

# HOKKAIDO UNIVERSITY

Title	Does feedback help or hinder star formation? The effect of photoionization on star formation in giant molecular clouds
Author(s)	Shima, Kazuhiro; Tasker, Elizabeth J.; Habe, Asao
Citation	Monthly notices of the royal astronomical society, 467(1), 512-523 https://doi.org/10.1093/mnras/stw3279
Issue Date	2017-05
Doc URL	http://hdl.handle.net/2115/66296
Rights	This article has been accepted for publication in Monthly notices of the royal astronomical society ©: 2016 The Authors Published by Oxford University Press on behalf of The Royal Astronomical Society. All rights reserved.
Туре	article
File Information	MNRAS467 512-523.pdf



# Does feedback help or hinder star formation? The effect of photoionization on star formation in giant molecular clouds

Kazuhiro Shima,<sup>1\*</sup> Elizabeth J. Tasker<sup>1,2</sup> and Asao Habe<sup>1</sup>

<sup>1</sup>Department of Physics, Faculty of Science, Hokkaido University, Kita 10 Nishi 8 Kita-ku, Sapporo 060-0810, Japan
<sup>2</sup>Institute of Space and Astronomical Science, Japan Aerospace Exploration Agency, Yoshinodai 3-1-1, Sagamihara, Kanagawa, 252-5210, Japan

Accepted 2016 December 14. Received 2016 December 8; in original form 2016 April 21

# ABSTRACT

We investigated the effect of photoionizing feedback inside turbulent star-forming clouds, comparing the resultant star formation in both idealized profiles and more realistic cloud structures drawn from a global galaxy simulation. We performed a series of numerical simulations that compared the effect of star formation alone, photoionization and photoionization plus supernovae feedback. In the idealized cloud, photoionization suppresses gas fragmentation at early times, resulting in the formation of more massive stars and an increase in the star formation efficiency. At later times, the dispersal of the dense gas causes the radiative feedback effect to switch from positive to negative as the star formation efficiency drops. In the cloud extracted from the global simulation, the initial cloud is heavily fragmented prior to the stellar-feedback beginning and is largely structurally unaffected by the late injection of radiation energy. The result is a suppression of the star formation. We conclude that the efficiency of feedback is heavily dependent on the gas structure, with negative feedback dominating when the density is high.

Key words: methods: numerical-stars: formation-ISM: clouds.

# **1 INTRODUCTION**

Stars form in cold cradles of molecular gas that are identified in observation and simulation as the giant molecular clouds (GMCs). As dense gas cores within these clouds collapse into stars, they begin to emit heat into its surrounding gaseous nursery. This energy will affect the efficiency of the future star formation or may stop it completely if the cloud is dispersed. Such interplay between the parent cloud and its child stars therefore controls the star formation rate in the galaxy, but the determining variables are complex.

When a star adds energy to its environment, it can do this through mechanical or radiative processes. In the former, momentum is imparted to the surrounded gas to drive winds that carry material away from the star. In the latter, the heated gas increases in pressure and blows bubbles of ionized H II gas (see Krumholz et al. 2014, for a detailed discussion of the different feedback mechanisms). If the stars are massive, these effects can drive turbulence through the whole cloud.

What happens to the cloud next is a topic of intense debate. Sufficiently strong feedback must disrupt the cloud entirely, ending all prospects of future star formation in that particular structure (Murray 2011). One notch down would see the cloud significantly damaged, delaying the onset of a second generation of stars (Williamson et al. 2014; Meidt et al. 2015; Tasker, Wadsley & Pudritz 2015). Alternatively, the effect of feedback might be positive. As feedback drives gas away from the star formation site, the outer edge of the resulting expanding shell can fragment into a population of triggered stars (Whitworth et al. 1994; Wünsch et al. 2010; Koenig et al. 2012). Heat from the newly forming stars can also increase the Jeans mass, reducing the gas fragmentation to produce more massive stars forming in place of a larger number of smaller objects (Bate 2009; Offner et al. 2009; Urban, Martel & Evans 2010).

Simulations have tried to determine which of these outcomes will dominate. The conclusion has been that the result depends not just on the type of feedback employed, but on the cloud itself. The mass and radius of a cloud controls its escape velocity; a value that affects the extent outflows can travel. When comparing the impact of H II regions and stellar winds on star formation, Dale et al. (2014) found that while H II regions played the dominant effect between the two mechanisms for small clouds, those with higher escape velocities suffered little impact. Similarly, more compact clouds will have a higher surface density, allowing radiation to be more efficiently trapped within the cloud where it can have a stronger effect. Krumholz et al. (2010) found that a high surface density allowed high accretion rates for the forming protostars, whose radiation from the accretion luminosity was then trapped in the dense cloud. The result was a rise in temperature that suppressed fragmentation to form more massive stars.

<sup>\*</sup> E-mail: shima@astro1.sci.hokudai.ac.jp

The differences do not stop with the global cloud properties. Clouds are not uniform gas distributions that form stars only within a dense central region. Rather, they are turbulent, irregular bodies that can harbour a large multiple of star formation sites (Larson 1981). This means that the local conditions of the gas around the star formation site are a long way from being a homogeneous pool and these small-scale variations can play a key role. Heat that is deposited into dense gas will cool rapidly, reducing the region affected by that feedback. On the other hand, if stars form near pockets of low-density gas, then the energy may have a much longer-range impact. Comparing observations of wind-blown bubbles around stellar clusters with theoretical models, Harper-Clark & Murray (2009) found that a non-homogeneous medium is needed to match observations, which allows energy to leak through the bubble shell.

All this points to an efficiency for feedback that may come down less to the feedback itself and more to the internal structure of the cloud.

However, if cloud structure is the key, how can this be included self-consistently in feedback models? The properties of clouds have been shown to strongly depend on their galactic environment, with disc shear, grand design structure and neighbouring cloud interactions sculpting their evolution (Tasker & Tan 2009; Fujimoto et al. 2014; Dobbs, Pringle & Duarte-Cabral 2015; Meidt et al. 2015). This makes a typical cloud's internal gas structure difficult to determine. Observations outside the Milky Way can now estimate the bulk properties of individual clouds, but not yet map their interior dynamics (Donovan Meyer et al. 2013; Hughes et al. 2013). Simulations suffer from similar problems, with those modelling the global galaxy disc creating self-consistent gas profiles but being unable to resolve the cloud interior, or alternatively following the gas inside the cloud but using an idealized initial set-up (Offner & Krumholz 2009; Federrath et al. 2014).

One way to tackle this is to try and bridge the two scales by using properties derived from a global simulation as the initial starting point for a smaller scale model. Where this has been done, the importance of the gas structure has become clear. On parsec-scales within a single GMC clump whose structure is taken from numerical models, Rogers & Pittard (2013) looked at the effect of wind-driven bubbles. They found that the variations in gas structure allowed hot, high-speed gas to escape long low-density channels, producing a strongly different effect from a uniform density environment. The energy from the final supernovae explosion largely escapes the now fractured gas shell. On slightly larger scales, Rey-Raposo, Dobbs & Duarte-Cabral (2015) compared the evolution and star formation of clouds extracted from a global galaxy simulation with those modelled as idealized turbulent spheres. While their models did not include feedback, they found that the differing velocity structures in the clouds produced very different evolutions. The sphere evolution was governed principally by gravitational infall, while the extracted clouds had a more involved velocity structure from the galactic disc sheer.

In this paper, we investigate the effect of photoionizing feedback on the star formation within a GMC. We look at two sets of cloud models. In the first, the cloud is modelled as an idealized turbulent sphere of gas. We compare the effects of star formation with no form of feedback with the changes when stars radiate and finally when old stars explode as supernovae, depositing thermal energy into the gas. In our second cloud model, the cloud is extracted from a global galaxy simulation. We compare the resulting evolution with star formation only and when including photoionization. Section 2 describes our numerical methods, Section 3 shows the results for the idealized turbulent cloud and Section 4 the extracted simulated cloud. In Section 5, we discuss our results and conclusions.

# **2 NUMERICAL METHODS**

Our simulations were run with the adaptive mesh refinement hydrodynamics code, ENZO (Bryan et al. 2014). The gas was evolved with self-gravity using a three-dimensional implementation of the ZEUS hydro code (Stone & Norman 1992), where the main parameter, the artificial viscosity term, was set to its default value of 2.0. Cells were refined based on the baryon mass and the Jeans length, whereby four cells or greater must be shorter than one Jeans length. This criteria follows the Truelove et al. (1997) suggestion as the minimum needed to prevent spurious numerical fragmentation. At the maximum refinement level where the Jeans criteria inevitably must break, we introduce a pressure floor in the form of a polytrope where the adiabatic index  $\gamma = 2.0$ . This halts the collapse at a finite density, preventing individual cells becoming unphysically massive. In practice, the pressure floor is rarely used as overdense cells form star particles.

ENZO follows nine atomic and molecular species, H, H<sup>+</sup>, He, He<sup>+</sup>, He<sup>+</sup>, He<sup>+</sup>, He<sup>-</sup>, H<sub>2</sub>, H<sub>2</sub>, H<sup>-</sup> for non-equilibrium cooling, and supplements this with metal cooling using data pre-computed using the CLOUDY photoionization software, assuming a solar hydrogen mass fraction and solar metallicity (Ferland et al. 1998; Smith, Sigurdsson & Abel 2008). The mean molecular weight is calculated from the species abundances, giving a value  $\mu \sim 1.2$ . The radiative cooling then extends down to 10 K, which is the temperature of the GMCs.

For our idealized cloud simulations, the box size has a side of 200 pc, covered by a  $128^3$  root grid and an additional two static meshed corresponding to a minimum  $512^3$  resolution over the cloud. An additional three levels of adaptive refinement were included, with each static and adaptive mesh reducing the cell size by a factor of 2. This gave a limited resolution of 0.05 pc. We performed two additional high-resolution simulations (with and without photoion-izing radiation) that reduced the cell size by a further factor of 2. For the simulation that used the extracted cloud, the box size was larger with side 500 pc. This was on a  $64^3$  root grid that corresponded to the global simulation's maximum resolution of 7.8 pc. We added a further six levels of refinement to reach a limited resolution of 0.1 pc. This is slightly larger than the idealized simulation case due to computational time. All gas denser than approximately  $10 \text{ cm}^{-3}$  was resolved to at least  $512^3$  (level 3).

# 2.1 Star formation

Star particles form in the simulation when the gas flow converges into a (maximum refined) cell with a density greater than  $10^4$  cm<sup>-3</sup> and a temperature  $\leq 10$  K. This threshold is user-defined, and we selected it to be the value at which star formation is observed to occur inside a GMC (Lada, Lombardi & Alves 2010; Ginsburg et al. 2012; Kainulainen, Federrath & Henning 2014). Since this density is significantly below stellar densities, the resulting particle is treated as a star cluster. When a star particle is formed, half the mass is removed from the cell to create the initial particle. The star particle's velocity is the average of the neighbouring cells to prevent a runaway phenomenon. In addition, to avoid too many radiation sources in a small region, any new stars forming within 3 pc of an accreting star are merged. This mass accretion is from a sphere of cold ( $T < 10^3$  K) gas whose size is defined at each time step in two ways in our calculations. The first method is the default scheme used within ENZO. A sphere is found such that its average gas density corresponds to a dynamical time,  $t_{\rm dyn} = 0.5$  Myr; approximately one free-fall time for gas at our threshold density of  $10^4$  cm<sup>-3</sup>. The second method uses the Bondi–Hoyle accretion radius (or a gravitational capture radius), defined as  $R_{\rm BH} = 2GM/(v^2 + c_s^2)$ , where G is the gravitational constant, M is the star particle mass, v is the relative velocity between the star particle and the accretion sphere gas and  $c_s$  is the sound speed. This radius indicates the region in which gas will be caught by the star's gravitational potential.

The typical accretion sphere size of the second Bondi–Hoyle method is smaller than the free-fall time sphere, leading to a lower accretion rate and smaller stars. For these simulations, the typical size of the free-fall time sphere is approximately  $\sim 4 \times \Delta x_{min}$ , where the smallest cell size,  $\Delta x_{min} = 0.05$ . We can estimate the Bondi–Hoyle accretion radius for a star particle of 1 M<sub>☉</sub> and  $c_s = v = 0.3$  km s<sup>-1</sup> to give  $R_{BH} \sim 0.05$  pc. This corresponds to roughly one minimum cell size,  $\Delta x_{min}$ . For higher particle velocities, the accretion radius will shrink and be rounded back to one cell, whereas for larger star particles of  $100 \text{ M}_{\odot}$ , the radius extends to  $\sim 0.2 \text{ pc} \sim 4 \times \Delta x_{min}$ . As most have mass less than  $100 \text{ M}_{\odot}$ , this gives a smaller typical accretion radius.

Due to these differences in accretion radii, we define this as the 'weak' accretion model as that where the Bondi–Hoyle accretion radius is used and the free-fall time sphere as the 'strong' accretion model. The accretion continues to increase the star's mass for one dynamical time or until the particle hits  $800 M_{\odot}$ . This star formation scheme is a slightly modified version of the cosmological star cluster method in Wise et al. (2012).

#### 2.2 Feedback

After the accretion has finished, the star particles emit ionizing radiation using the adaptive ray tracing scheme implemented in ENZO that is described in Abel & Wandelt (2002) and Wise & Abel (2011) and based on the HEALPIX framework (Górski et al. 2005). Each star particle has an ionizing luminosity of  $3 \times 10^{46}$  ph s<sup>-1</sup> M<sub>☉</sub><sup>-1</sup> (Schaerer 2003). This value assumes solar metallicity and a Salpeter initial mass function (IMF) between 1 and 100 M<sub>☉</sub>. Within this range, the IMF gradient does not depend strongly on model choice, for example giving a similar distribution to the Chabrier IMF (Chabrier 2005). The rays are assumed to be monochromatic with the mean ionizing photon energy of 21.6 eV. These values were adopted from the defaults in ENZO, which assumes that each star particle represents a stellar cluster.

Since we resolve down to the masses of individual stars (although not to stellar densities), our ionizing luminosity is likely an overestimate. Our radiative feedback should therefore be considered as an upper limit.

In one simulation, we also include thermal feedback from supernovae explosions. After 4 Myr, massive clusters with  $M > 100 \text{ M}_{\odot}$  deposit thermal energy equal to  $1 \times 10^{49} \text{ erg M}_{\odot}^{-1}$  into its surrounding cell. This is equivalent to one supernova per  $100 \text{ M}_{\odot}$  depositing  $\sim 10^{51}$  erg of energy; a frequency consistent with the Salpeter IMF for the cluster. Since supernova are actually distributed in time between 4 and 40 Myr, the deposit of energy at the lower limit of 4 Myr suggests this feedback rate is the upper limit (Krumholz et al. 2014). After 4 Myr, the star effectively 'dies' and stops radiating. In the simulations without supernovae feedback, star particles continue to radiate indefinitely.

Table 1. Idealized (Bonnor-Ebert) cloud parameters.

$\Delta x_{\min}$	0.05	pc
R <sub>c</sub>	36.3	pc
M <sub>c</sub>	$9.65 \times 10^{4}$	M <sub>O</sub>
T <sub>c</sub>	1200	ĸ
$\bar{\rho_c}$	19.5	atoms per cc
t <sub>c,ff</sub>	12.0	Myr
$\sigma_{\rm c}$	3.77	km s <sup>-1</sup>

# **3 INITIAL CONDITIONS**

We consider two separate initial conditions in this paper. The first uses an idealized Bonnor–Ebert profile for the cloud, while the second extracts a cloud that formed in a global galaxy simulation.

#### 3.1 Bonnor-Ebert cloud

Our idealized cloud takes the density profile of a Bonnor–Ebert sphere (Bonnor 1956); a hydrostatic isothermal self-gravitating sphere of gas that is confined by its external pressure. While such a profile is derived analytically, there is observational evidence of their existence in nature, such as the Bok Globule B68 (Alves, Lada & Lada 2001). Our clouds slightly exceed the maximum stable mass for the Bonnor–Ebert profile and therefore begin to collapse after the start of the simulation. The resulting cloud has a mass of  $9.64 \times 10^4 \text{ M}_{\odot}$ , with an initial radius of 36.3 pc.

The cloud is given additional internal support from an initial injection of turbulence, produced by imposing a velocity field with power spectrum  $v_k \propto k^{-4}$ . This corresponds to the expected spectrum given by Larson for GMCs (Mac Low et al. 1998; Larson 1981). The turbulence slows the collapse as the gas cools and creates a filamentary structure of dense regions, instead of a centralized collapse. Since we did not want the cloud to be strongly distorted by its turbulence, we removed the lower order modes to avoid the largescale perturbations. We also used an upper limit, corresponding to a maximum k mode that was 1/10th of the number of cells across the cloud. This was to ensure adequate resolution of the included modes. This selection corresponded to 6 < k < 19 for the GMC. The turbulence amplitude was set by the Mach number,  $\mathcal{M} \equiv \sigma_{\rm c}/c_{\rm s}$ , where  $\sigma_{\rm c}$  is the velocity dispersion inside the cloud and  $c_s$  is the sound speed. At the start of the simulation, the initial temperature is the Bonnor-Ebert equilibrium temperature of 1200 K and  $\mathcal{M} = 1$ . The cloud cools rapidly, leaving the turbulence to support the cloud. A summary of the cloud properties is shown in Table 1.

This cloud was used in four simulations: (1) without feedback, (2) with the strong feedback from the free-fall time accretion radius, (3) with the weak feedback using the Bondi–Hoyle accretion radius and (4) with the addition of supernovae feedback. In all cases, the evolution time for the run was one free-fall time, corresponding to 12 Myr.

#### 3.2 Extracted cloud

Our second set of initial conditions extracts a cloud from a global galaxy disc simulation. The global simulation was also run using ENZO and is described in detail in Benincasa et al. (2013). The galaxy has the form of a Milky Way-type disc, with a flat rotation curve of 200 km s<sup>-1</sup>. A rotating frame of reference exists at a

Table 2. Extracted cloud parameters.

$\Delta x_{\text{start}}$	7.8	pc
$\Delta x_{\min}$	0.1	pc
Main clump radius, $R_c$	26.2	pc
Main clump mass, $M_{\rm c}$	4.4e+6	$M_{\odot}$
M <sub>total</sub>	1.4e+7	м <sub>O</sub>

radius of 6 kpc, making gas at that radius stationary with respect to the grid, while gas at smaller and larger radii flows in opposite directions. This minimizes the artificial support from the Cartesian mesh. The clouds are identified as connected cells with density over  $100 \text{ cm}^{-3}$  (details in Tasker & Tan 2009) and their properties are found to agree well with those observed in nearby disc galaxies. Clouds from this simulation were extracted to be used as initial conditions for more detailed star formation calculations and can be found online at http://www.physics.mcmaster.ca/mcclouds/. In this online catalogue, we used cloud with tag number 1149.

The extracted region is 500 pc across and contains a total gas mass of  $1.4 \times 10^7 M_{\odot}$ . Within the box, there is the central body of the cloud that has two clumps of high-density gas, surrounded by a lower density network of tidal tails from these clumps interacting. The larger of the two clumps has a mass of  $4.4 \times 10^6 M_{\odot}$  and radius of 26.2 pc while the smaller one is roughly half as massive, with  $2.0 \times 10^6 M_{\odot}$  and 22.5 pc in radius. Unlike the idealized cloud case, this is clearly not a passive environment, but a fragmented and highly interactive location.

The Benincasa et al. (2013) simulation did not contain any star formation or feedback. While this had the advantage of resolving to higher resolutions more easily without having to negotiate large particle sizes, it did mean the gas had become very dense. Such a large pool of overdense gas would immediately turn to stars, producing an unphysical starburst and injection of feedback energy. To avoid this problem, we first evolved the gas for the crossing time of the box (calculated as the box size divided by the maximum velocity in the central clumps) equal to 6 Myr, and increased both the resolution and cooling to alter the minimum temperature from 300 K (used in the global model) to 10 K. We used a non-accreting star formation method, which ate away at the dense gas, converting it into particles. After these 6 Myr, we then turned on our free-fall/strong accretion star formation model. Due to the heavy computation time, we performed this run with the strong accretion and without supernovae. The details of the simulation set-up are outlined in Table 2.

A summary of the performed runs in this paper is given in Table 3.

# **4 RESULTS: IDEALIZED CLOUD**

#### 4.1 Cloud morphology

The top row of images in Fig. 1 shows the gas surface density for simulations using the idealized Bonnor–Ebert sphere after one free-fall time (12 Myr; runs 1, 4 and 3 in Table 3). The leftmost panel shows the simulation without any feedback, with stars formed using the strong accretion model. The middle panel includes radiative feedback using the weak accretion model for the star formation while the right-hand panel includes radiative feedback with the strong accretion model. We performed an additional run without feedback using the weak accretion model, but the results matched that in the left-hand panel.

In all three cases, the initial turbulence in the gas causes it to form a filamentary and fragmented structure. As the gas cools, the turbulence decays and self-gravity dominates. The gas begins to collapse, increasing in density until the highest density regions reach our star formation threshold. In the absence of any stellar feedback, the formation of stars does not halt the collapse, which continues under the cloud's own gravity. At the time shown for the non-feedback case, the gas is collapsing inwards with an average radial rate of  $-3.4 \text{ km s}^{-1}$ .

When radiative transfer is included in the simulation, the forming star particles generate thermal pressure that counters the collapse. With the weak accretion model, the gas is left expanding at an average radial rate of  $1.7 \text{ km s}^{-1}$ . This increases to  $3.5 \text{ km s}^{-1}$  for the stronger accretion model, removing all dense gas from the central region. These results strongly suggest that star-forming clouds are heavily impacted by their stellar feedback and can even be disrupted.

# 4.2 Star distribution

The bottom row in Fig. 1 shows the projected position of the star particles that formed in each cloud. The size of each blue circle marking a star particle is proportional to the particle mass and the black dashed line marks the radius of the initial cloud. The particles are connected with red lines that represent a 'minimum spanning tree' whereby all points are linked such that the total length of the connecting lines is minimized and there are no closed loops. Using this structure, a quantitative value (Q) was developed by Cartwright & Whitworth (2004) for defining how stars are distributed within a cluster or (in our case) cloud. This Q-parameter is defined as:

$$Q = \frac{\langle l \rangle}{\langle s \rangle},\tag{1}$$

**Table 3.** Simulations performed. Columns show run number, the initial conditions (idealized Bonnor–Ebert or extracted global simulation cloud), the method for calculating the accretion radius, inclusion of photoionizing radiation, whether the star radiates continuously from formation (on) or stops after 4 Myr (off), inclusion of supernova and minimum cell size.

Run	IC	Accretion type	Photoionization	Cont. radiation	Supernova	$\Delta x_{\min}$
1	BE cloud	Strong	Off	n/a	Off	0.05 pc
2	BE cloud	Weak	Off	n/a	Off	0.05 pc
3	BE cloud	Strong	On	On	Off	0.05 pc
4	BE cloud	Weak	On	On	Off	0.05 pc
5	BE cloud	Strong	On	Off	On	0.05 pc
6	BE cloud	Strong	Off	n/a	Off	0.025 pc
7	BE cloud	Strong	On	On	Off	0.025 pc
8	Sim. extract	Strong	Off	n/a	Off	0.1 pc
9	Sim. extract	Strong	On	On	Off	0.1 pc

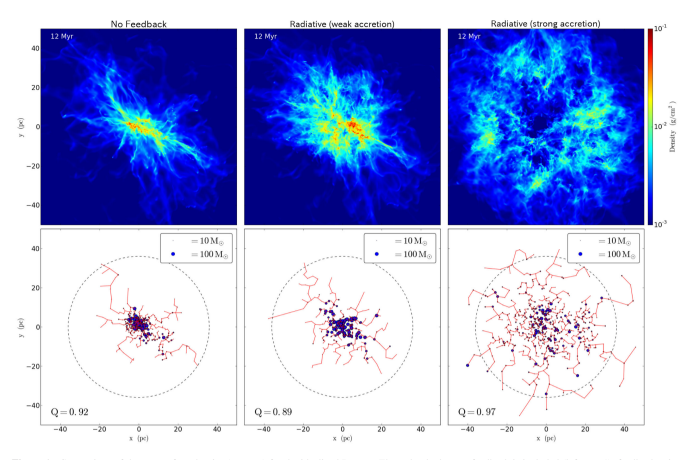


Figure 1. Comparison of the gas surface density (top row) for the idealized Bonnor–Ebert cloud when no feedback is included (left: run 1), feedback using the weak accretion model (centre: run 4) and feedback using the strong accretion model (right: run 3) after one free-fall time (12 Myr). The average outward radial velocity for each cloud is -3.4 (collapsing), 1.7 and 3.5 km s<sup>-1</sup>, respectively. The bottom row shows the star particle distribution corresponding to each image above. The blue circles are proportional to the star particle mass, while the red solid line shows the minimum spanning tree (see Section 4.2), which connects all the points. The quantitative description of the fragmentation, Q, is shown in the bottom-left corner of each panel. The black dashed line marks the initial cloud radius.

where  $\langle l \rangle$  is the mean length in the minimum spanning tree between star particles and  $\langle s \rangle$  is the average separation between any two particles. If the stars are distributed evenly through the cloud to produce a uniform volume density, then  $Q \simeq 0.8$ . Values higher than this indicate that the stars are more centrally concentrated, while lower values imply a fragmented, fractal distribution of the stellar population.

In all three cases, for the idealized cloud, the Q value is higher than the uniform case, showing that the star formation activity is largest in the cloud centre. This is unsurprising, since the gas in that region begins with the highest density, reaching the star formation threshold to produce the first population of stars prior to any feedback. In the case with no feedback, the stellar population remains localized in the centre of the collapsing cloud, with only a small number of stars forming along filamentary structures perpendicular to the direction of collapse. When feedback is included in the weak accretion model, the star population spreads outwards as the global collapse is reversed to allow dense gas to form further from the centre. With feedback using strong accretion model, stars form much further from the central region as the gas more rapidly expands. A small number of star particles are even found at radii beyond the original cloud edge. These stars actually formed within the cloud boundary, but escaped outwards. Comparing with the above panel showing the gas surface density, it can be seen that the central stars must be older, as there is now very little dense gas in that region.

Despite this significantly more distributed population, the Q value remains high, showing that there is still a steady gradient in the star population density towards the centre of the cloud, rather than multiple individual sites of high star formation activity. The evolution of the Q value over the cloud lifetime will be considered in Section 4.5.

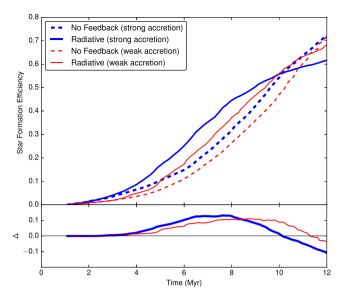
#### 4.3 Star formation efficiency

How effectively the cloud converts its gas into stars is measured by the star formation efficiency (SFE), defined as the total stellar mass divided by the initial gas mass:

$$\epsilon(t) = \frac{M_{\text{star}}(t)}{M_{\text{cloud}}(t=0)}.$$
(2)

This is shown in Fig. 2 for times throughout the simulation. The SFE for the non-feedback simulations is shown by the dashed thin red lines for the weak accretion case and dashed thicker blue lines for the strong accretion case. For when radiative feedback is included, the line is solid with red and blue once again showing the weak and strong accretion cases, respectively. The difference between the feedback and non-feedback runs for each type of accretion is shown by the value  $\Delta$  in the bottom panel of that plot, where  $\Delta$  is simply

$$\Delta(t) = \epsilon_{\text{Feedback}}(t) - \epsilon_{\text{NoFeedback}}(t), \qquad (3)$$



**Figure 2.** Comparison of the star formation efficiency between runs with no feedback (dashed lines) and runs including radiative feedback (solid lines). Models that use the weak accretion model are in red, while the results from the strong accretion model are in blue. These are runs 1–4 in Table 3. The star formation efficiency is defined as  $M_{\text{star}}(t)/M_{\text{cloud}}(t = 0)$ .  $\Delta$  shows the difference between solid and dashed lines, with a +/– value indicating the positive/negative effect of feedback.

giving a positive value when the feedback promotes star formation and a negative value when the star formation is suppressed.

At roughly 2 Myr, the first star formed in the simulation finishes its accretion and begins to emit ionizing radiation during the feedback runs. Shortly after this, all four runs begin to deviate to launch into a different SFE history. The inclusion of feedback initially promotes the production of stars, raising the SFE above the non-feedback runs in both the weak and strong accretion models. This is reflected in the  $\Delta$  value, which climbs during the first half of the simulation. The origin of this increased SFE from feedback could come from a number of sources. Star formation could be triggered in the edges of swept-up expanding shells of gas, producing a small but numerous population. Alternatively, the freshly heated gas could prevent fragmentation, forming a larger reservoir for newly formed stars to accrete to create more stellar mass than that from multiple smaller star particles. In the next section, we will see it is this second option that promotes the SFE. The stronger accretion model also forms larger stars, giving a higher SFE than the weaker accretion model for both the feedback and non-feedback runs.

Just after halfway through the simulation, the  $\Delta$  value for the strong accretion case turns over and begins to drop. This is followed at around 10 Myr by the weak accretion case. The positive effect of feedback to boost star production drops until it becomes negative, and its presence suppresses the SFE compared to the non-feedback simulations. At this point, the solid lines drop below the dashed in the upper SFE plot. This reversal in the effect of the feedback is due to the dispersal of the dense gas. As the cloud continues to expand, the gas that has not yet collapsed into stars is spread over a wider area. Without feedback, this lower density gas can continue to collapse into a late stage of star formation, but with the outward force of feedback, it is permanently dispersed. The switch between positive and negative feedback occurs first in the stronger accretion model, since the gas is being dispersed more rapidly by the larger stars producing stronger radiation.

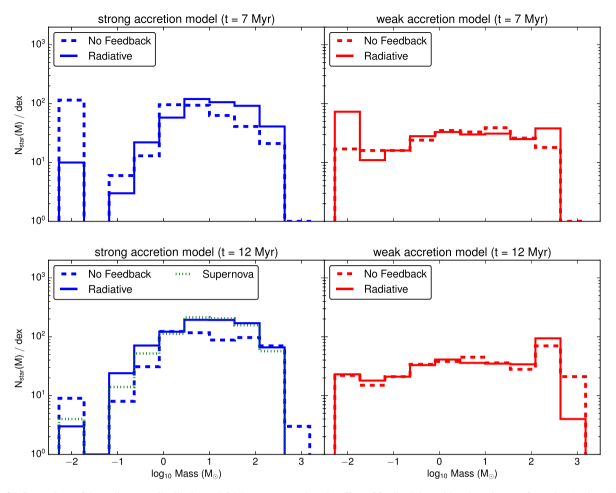
Despite suppression from the feedback, at the end of the simulation the SFE for the whole cloud is very high, varying between 60 and 70 per cent. This corresponds to a star formation rate per free-fall time of SFR<sub>ff</sub> ~ 0.5. By contrast, observations of GMCs suggest values of a few percent (Krumholz & Tan 2007). Our higher numbers stem from the gravitational potential of the cloud overtaking the internal kinetic energy as the turbulence decays and is not sufficiently driven by the internal feedback. This suggests observed clouds may be only locally collapsing and globally supported by externally driven turbulence or possibly magnetic fields (Federrath 2015).

#### 4.4 The stellar mass distribution

The range of masses of the star particles formed in the idealized cloud simulations are shown in Fig. 3. In all four panels, the dashed line shows the non-feedback runs, while the solid line is for feedback. Blue lines (left-hand plots) show the star particle masses when the strong accretion is used, while the red lines (right-hand plots) are for the weak accretion. The top two panels show the stellar mass distribution halfway through the simulation at 7.0 Myr, when the effect of radiative feedback is positive and boosts the star formation. The bottom two panels show the result at the end of the simulation, 12 Myr, where the feedback runs.

At 7 Myr, the strong accretion model has a median star particle mass of 1.0  $M_{\odot}$ . The total number of star particles formed in all simulations is very similar at roughly 400 particles, but their masses vary. The mass profile is more peaked for the strong accretion model than when the weak accretion model is used, reflecting the ability to form larger star particles more easily during the accretion phase. For the strong accretion run, the effect of feedback is to reduce the number of small star particles and form instead, larger stars. This suggests the impact of feedback here is not primarily to trigger a population of star particles in the expanding shells of gas, but to suppress fragmentation. The outer layers around a newly forming star are thrown outwards by the radiative feedback and heated. The surrounding gas therefore increases and warms, stopping its fragmentation but making it available to be accreted by nearby star particles that gain in mass.

To confirm this situation, we measured the average accretion rate for the star particles with and without feedback. The accretion rate increased when feedback was used by roughly a factor of 2.0, confirming that the feedback impact is to provide more gas to build larger stars. This is different from the triggered star formation scenario, where feedback drives expanding shells of gas that fragment into new stars in a 'collect and collapse' sceanario. Fig. 4 shows a typical example of a hot expanding shell within our cloud at 3.1 Myr after the start of the simulation and 0.6 Myr after the beginning of radiation feedback. The radiating star particle (denoted as a central white star) has a mass greater than 800  $M_{\odot}$ . Smaller white dots in the image show surrounding star particles that sit within 10 pc of the central star and are currently accreting mass. There is no evidence around this shell or others in our simulation of collect and collapse star formation and we see no evidence of an elevated star formation around expanding shells. This is contrary to the smaller clouds explored by Walch et al. (2013), who find that a central star can trigger further star formation around an expanding shell. In our simulations, the turbulent gas produces a complex structure of filaments within which the star is born and this makes it hard to create a well-defined shell wall.



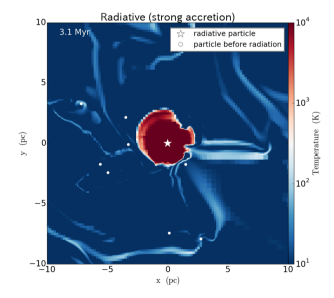
**Figure 3.** Comparison of the stellar mass distribution at 7.0 Myr (top row) when the effect of feedback is positive (boosting star formation) and at 12.0 Myr (bottom row) when it is negative. Dashed lines show simulations without feedback, while solid lines are for radiative photoionizing feedback. (Runs 1–4 in Table 3.) Green dotted line shows the simulation that also includes supernovae feedback (run 5). The left-hand panels in blue are for the strong accretion model, while the right-hand panels in red show results for the weak accretion model.

In the weaker accretion case, the feedback also increased the number of the most massive stars (>100 M<sub>☉</sub>) through the same mechanism. However, there is also a boost in the quantity of the smallest stars around 0.01 M<sub>☉</sub>. It could be that triggered star formation is occurring in the weaker accretion case as the slower expansion of the cloud promotes the dense gas shells. This is hard to confirm visually and these small particles are merged with close-by larger neighbours, causing them to disappear by the later bottomright panel. The number of small stars does decrease between the two time steps in all runs. This is due to accretion increasing the mass of the stars and a smaller number of new stars being born at later times.

By the end of the simulation, the stellar mass distribution (bottom panels) shows that feedback has created generally more massive stars for the strong accretion case. There is a population of very massive (>1000 M<sub>☉</sub>) particles for the non-feedback run, which correspond to the final gravitational collapse of the cloud. This situation is mirrored to a smaller extent in the weak accretion run, with feedback producing a slight excess of star particles with  $M > 100 \text{ M}_{\odot}$ .

# 4.5 Q-parameter

The distribution of star particles through the cloud is shown by the evolution of the Q-parameter in Fig. 5. In all runs, Q increases



**Figure 4.** The temperature distribution (slice) at 3.1 Myr for the strong accretion run, centred around a star particle 0.6 Myr after it began to emit radiation. Neighbouring star particles within 10 pc are also shown as white dots.

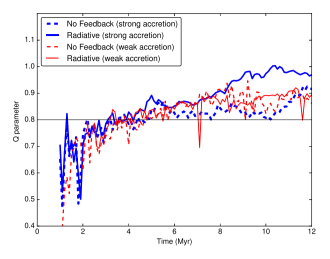


Figure 5. Comparison of the *Q*-parameter for each of the first four runs with the idealized cloud. A value of  $Q \simeq 0.8$  indicates a constant volume density of stars through the cloud, while higher and lower values suggest a concentrated and more fractal distribution, respectively.

over time, indicating that a concentrated profile develops, with the largest number of star particles in the cloud centre. While the strong accretion feedback produces the highest number of star particles away from the core, as shown in Fig. 1, it has the steepest gradient through the cloud, landing it a high Q value. Without feedback, most of the stars are in a smaller region around the centre, producing a nearly uniform volume density with Q value slightly over 0.8. The weak accretion model is insufficient to change this significantly. These values are similar to those found from observations of GMCs, which display a range of Q-parameters from 0.7 to 1 in different clusters (Sánchez & Alfaro 2010).

#### 4.6 Supernovae feedback

We performed one additional simulation using the strong accretion model with radiative feedback, where a massive star's radiation stops after 4 Myr, concluding with a supernovae thermal energy injection, as described in Section 2.2. The difference the addition supernovae feedback makes is very small, since relatively few massive stars were formed in the simulation and the ionizing radiation has already cleared away most of the gas. This can be seen in the lower right panel of Fig. 3. The stellar mass distribution is only weakly affected by the supernovae. At the lower mass end of the final stars formed (<1 M<sub>☉</sub>), the supernovae run forms less stars than when the radiation continues steadily, but slightly more of the smallest population of stars at 0.01 M<sub>☉</sub>. This implies that a sudden thermal injection is less effective at changing the fragmentation and accretion rate than continuous radiation energy.

# **5 RESULTS: GLOBALLY SIMULATED CLOUD**

We now change from looking at the effect of feedback on the idealized Bonnor–Ebert cloud structure, to that of a cloud formed in a global galaxy simulation, as described in Section 3.2, and listed as runs 8 and 9 in Table 3.

This is a significantly different initial condition for the cloud. Formed in a dynamic environment feeling the effects of sheer and the gravitational pull of nearby clouds, the cloud here is not in equilibrium. Rather, it has already fragmented to produce a varied density structure. Below, we examine the impact of photoionization on the cloud's late evolution.

#### 5.1 Cloud morphology

The morphology of the cloud after one crossing time (at 12 Myr) is shown in Fig. 6. The panels show disc face-on projections of the gas surface density (top row) and the star particle positions and their minimum spanning tree (bottom). The left-hand side is for the run with star formation but no stellar feedback, while the right-hand images shown the effect of including photoionization.

An immediate difference between this cloud and the idealized cases in the previous section is that the radiative feedback is making a much smaller impact on the cloud morphology. There is no evidence that the cloud is globally disrupted by the feedback. Rather, the changes appear on more local scales. The central dense region survives the injection of ionizing radiation, but increases in radius. Surrounding pockets of dense gas also appear more diffuse and in the lower density filaments at the box edge, the feedback has disrupted their structure.

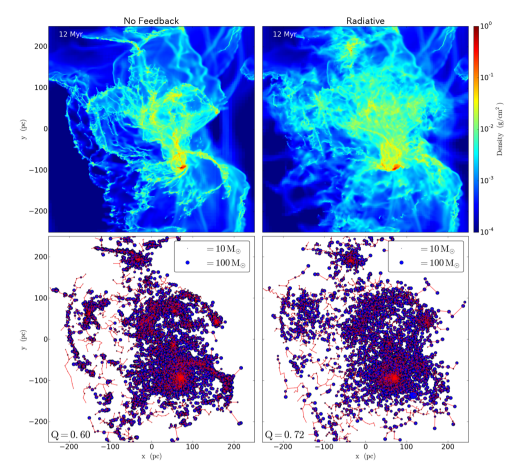
This is shown quantitatively by the star particle distribution and the Q-parameter in the lower panels. Without feedback, the stellar structure gives Q = 0.6, pointing to a fractal clustering of stars, rather than a uniform distribution or dominant centre. This agrees with the multiple small sites of dense (red) gas in the gas surface density above. Adding feedback increases Q to 0.72, implying that these centres have been partially disrupted to produce a more uniform distribution of stars.

#### 5.2 Total stellar mass

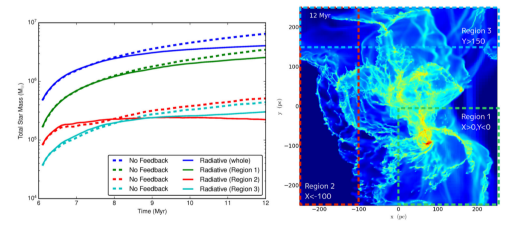
Due to the simulated cloud containing a wide variety of environments, it is more helpful to look at the impact of feedback on different regions. Fig. 7 shows the time evolution of the total stellar mass for both the non-feedback and feedback runs in the whole simulation box (dark blue) and in three different sub-regions. The regions are marked on the surface density image in the right-hand panel of the same figure. Region 1 (green lines) contains the densest clump in the box with an average gas density of 400 cm<sup>-3</sup>. Region 2 (red) and Region 3 (cyan) contain more low-density gas, with the average in Region 2 of 230 cm<sup>-3</sup> and in Region 3, 270 cm<sup>-3</sup>. Region 2 is very fractal, with a small Q (~0.4) and plenty of filamentary structure. Region 3 has a number of smaller star-forming clumps and a less fractal Q value at 0.6. As it is no longer clear in the simulated cloud exactly where the cloud edge is, the SFE is a less helpful quantity so we instead focused on the total star mass. The time evolution begins with the formation of the first radiating star particle, where the accretion radius corresponds to our strong radiative feedback mode.

In the densest Region 1, the addition of feedback has no effect on the star production for the first two million years. After that time, the two runs begin to deviate, with the feedback suppressing the star formation in the clumps. For the lower density Regions 2 and 3, the effect differs. Like the idealized cloud, the initial impact of feedback is to promote star formation, causing the radiative simulation to have a slightly higher stellar mass over the first 3–4 Myr. After that time, the feedback acts to suppress the star formation, making a larger difference to the gas than in the higher density Region 1.

This difference underscores the importance of the initial state of the gas. Radiative feedback in our simulations can only promote



**Figure 6.** Comparison of the face-on gas surface density (top row) and the star particle distribution for the cloud extracted from the global model at 12 Myr. The size of the blue points in the bottom panel is proportional to the star particle mass and red lines show the minimum spanning tree (see Section 4.2). Left-hand panels show the simulation without stellar feedback, while the right-panel includes radiative feedback.



**Figure 7.** The evolution of the total star mass in the radiative feedback (solid lines) and non-feedback (dashed) simulations for different regions within the globally simulated cloud. Line colour corresponds to coloured box region, with the green Region 1 containing the most high-density gas, while Regions 2 and 3 (red and blue) contain less dense material. The dark blue lines show the result for the whole box.

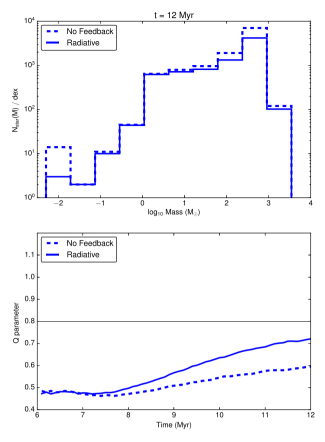
star formation if the gas is less dense. Within collapsing cores, its action is to lower the rate of star formation by providing a pressure to counterbalance the collapse. The pressure in this situation is not enough to overwhelm the self-gravity, but it can slow the production of star-forming gas.

Considering the gas in the entire box, the SFE reaches  $\sim$ 50 per cent when feedback is not included and decreases to

 $\sim$ 30 per cent with feedback, agreeing with the result that star formation is overall suppressed in this denser environment.

# 5.3 Stellar mass distribution and Q-parameter

The distribution of stellar masses in the globally simulated cloud is shown in the top panel of Fig. 8, with the derived Q-parameter



**Figure 8.** The stellar mass distribution at 12 Myr and *Q*-parameter for the globally simulated cloud for both non-feedback (dashed) and feedback runs for one crossing time after the star formation begins.

in the lower panel. Due to the larger amount of material available, gas in the simulated cloud collapses to form very massive stars. The density in these regions is too great to be disrupted by the feedback, which acts to slightly suppress the formation of stars with  $M > 1 \text{ M}_{\odot}$ . Where smaller stars are forming, the feedback has a stronger effect, causing fewer stars with  $M < 0.1 \text{ M}_{\odot}$  to form. These lower mass stars are likely to be forming in lower density regions such as Regions 2 and 3 in Fig. 7, where the gas is much less fragmented and feedback can have a significant effect in diffusing the dense clumps.

The *Q*-parameter for the cloud's stellar population steadily rises over the course of the simulation. This suggests that the star formation is initially very fractal, forming in multiple pockets of overdense gas. With feedback unable to break up the dense cores, the gas steadily collapses, moving towards a more uniform distribution of stars. Feedback promotes this process. By suppressing star formation in the densest regions, it allows the star particle distribution to even out as lower density gas begins to collapse.

Observations indicate that the *Q*-parameter tends to be higher than  $\sim 0.7$ , suggesting that this breaking of fractal structure by feedback is occurring in GMCs. Simulations performed by Dale, Ercolano & Bonnell (2012b) indicate that this process is dependent on the gas density. In higher density regions, the feedback acted to raise *Q*, whereas in lower density gas it had the reverse effect. Dale et al. (2012b) accounted for this difference by the denser gas more successfully forming 'collect and collapse' shells of star formation. Our simulations do not show strong evidence of this mechanism,

but the reduction of star formation in the dense cores still leads to more distributed star formation and a higher Q.

#### **6 DISCUSSION**

#### 6.1 Feedback: positive or negative?

The impact of radiative feedback differed strongly between our two cloud types: the idealized Bonnor–Ebert sphere and the cloud extracted from the global simulation. The main difference between these two models was density. The idealized cloud initially had a smooth density profile, with an average value three orders of magnitude below our star formation threshold (see Table 1). The extracted cloud, meanwhile, had evolved without forming stars in its global environment. It therefore has multiple regions that have already collapsed to high density before the feedback was allowed to act. The difference produced the change between positive and negative feedback effects.

Both our weak and strong accretion models with feedback were effective in low-density gas. As stars began to form, the feedback ejected the outer layers of gas and heated them, preventing further fragmentation and allowing neighbouring star-forming regions to accrete more effectively. The result was to increase the mass of the newly formed stars, creating a positive feedback effect on the total star formation. This continued until the star-forming regions became very dense. The feedback was then no longer able to eject hot gas into the regions surrounding the new star and could only slow the collapse of the dense gas. This reduced the star formation rate, producing a negative effect on star production.

In the extracted cloud, much of the gas was already at this later collapsed phase. The feedback there could only slow the collapse and reduce the star formation, but it could not disperse gas to increase accretion on neighbouring stars. This meant that the overall effect of the feedback was negative, suppressing the star formation. The only exception to this was in the low-density regions of the simulation box, where a small positive effect could be seen on the gas that was newly collapsing.

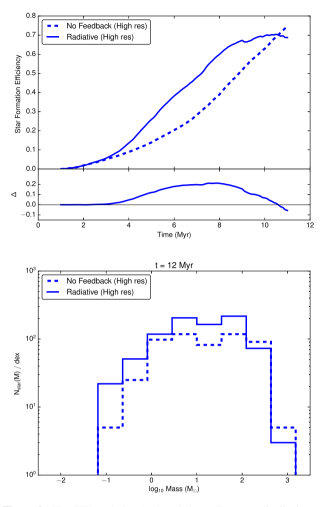
This result agrees with findings by Dale, Ercolano & Bonnell (2012a), who noted that very massive clouds are largely unaffected by feedback due to their high escape velocities preventing gas escaping. We note the same effect on a small scale, with feedback in star-forming clumps producing a negative effect due to the feedback being unable to escape and affect the surrounding medium.

#### 6.2 The effect of resolution

We performed two extra simulations at a higher resolution with  $\Delta x = 0.025$  pc for idealized cloud using the strong accretion model, with and without radiative feedback. The trends observed, including the initial positive effect of the feedback changing to a negative impact, were unchanged. Fig. 9 shows the evolution of SFE for these runs and the stellar mass distribution at the end of the simulation, which is a close match to Fig. 2 and the bottom-left panel of Fig. 3. This result therefore seems to be robust to resolution effects.

#### 6.3 The effect of dust

One effect that we did not include in our calculations is that of dust. Dust grains can absorb photons in addition to the gas, potentially resulting in a smaller expansion of feedback-driven bubbles from radiation pressure. About 25 per cent of the total photons may be absorbed by the dust assuming a Milky Way dust-to-gas ratio and then



**Figure 9.** The SFE evolution (top) and the stellar mass distribution at 12.0 Myr for the idealized cloud at a factor of 2 higher resolution. The dashed line shows the simulation without feedback and the solid line is when radiative feedback is included.  $\Delta$  in the top figure is the difference between the two runs, with a +/- value indicating a positive/negative effect from the feedback. Comparison with the main run in Fig. 2 and Fig. 3 shows that results are robust to resolution effects.

later re-emitted at infrared wavelengths (McKee & Williams 1997). The impact of this process is difficult to estimate. Previous research suggests that the expansion of H II regions are primarily governed by thermal pressure except in dense starburst environments (Krumholz & Matzner 2009). It is likely true that if the dust density follows that of the gas, the impact will remain strongly dependent on the cloud structure. A more detailed model is required to investigate this further.

# 7 CONCLUSIONS

We investigated the effect of photoionization on two different cloud structures: an idealized Bonnor–Ebert sphere that was initially stable and a complex cloud structure extracted from a global galaxy simulation. Our results are as follows.

(i) Photoionization can both promote star formation (positive feedback) and suppress it (negative feedback). Which of these occurs, depends on the density of the gas. High-density regions that are undergoing gravitational collapse could not be dispersed by our feedback. Instead, the collapse was slowed to reduce the star

formation rate. On the other hand, lower density regions could have their outer layers blown out by the radiative feedback. In this case, the surrounding medium increases in density and temperature to become a pool for accretion material. Nearby star-forming regions increased in mass to form larger stars.

(ii) The Q-parameter is a quantitative way of measuring the distribution of stars. Simple profiles like our idealized cloud move towards centrally concentrated profiles, even in the presence of feedback. The cloud formed in a global simulation had a more complex density structure, forming initially a more fractal distribution of stars that moved towards uniform as the gas collapsed.

(iii) Our simulation did not show obvious triggering in expanding shells from the feedback. However, the complex structure of filaments within the cloud makes this hard to detect. Instead, we find feedback primarily increased the number of more massive stars formed due to bolstering the accretion rate.

(iv) The addition of a thermal feedback supernovae term did not made a significant difference to the star formation. The supernovae exploded late in the star's lifetime after the ionizing radiation had removed any surrounding dense gas.

(v) We tried two different models for star formation accretion, using different accretion radii. While the results were broadly the same, feedback was significantly more effective when the average star mass was larger. While not surprising, this emphasizes the sensitivity of the results to the forming stellar population.

Our ultimate conclusion is that the effect of feedback strongly depends on the gas structure. It is most effective when the gas is newly collapsing and has a far smaller impact on dense regions.

# ACKNOWLEDGEMENTS

Numerical computations were carried out on Cray XC30 at the Center for Computational Astrophysics (CfCA) of the National Astronomical Observatory of Japan. The authors would like to thank the YT development team for their helpful analysis support (Turk et al. 2011). EJT was funded by the MEXT grant for the Tenure Track System. This work is partly supported by JSPS Grant-in-Aid for Scientific Research Number 15K0514.

# REFERENCES

- Abel T., Wandelt B. D., 2002, MNRAS, 330, L53
- Alves J. F., Lada C. J., Lada E. A., 2001, Nature, 409, 159
- Bate M. R., 2009, MNRAS, 392, 1363
- Benincasa S. M., Tasker E. J., Pudritz R. E., Wadsley J., 2013, ApJ, 776, 23
- Bonnor W. B., 1956, MNRAS, 116, 351
- Bryan G. L. et al., 2014, ApJS, 211, 19
- Cartwright A., Whitworth A. P., 2004, MNRAS, 348, 589
- Chabrier G., 2005, in Corbelli E., Palle F., eds, Astrophysics and Space Science Library, Vol. 327, The Initial Mass Function 50 Years Later. Springer, Dordrecht, p. 41
- Dale J. E., Ercolano B., Bonnell I. A., 2012a, MNRAS, 424, 377
- Dale J. E., Ercolano B., Bonnell I. A., 2012b, MNRAS, 427, 2852
- Dale J. E., Ngoumou J., Ercolano B., Bonnell I. A., 2014, MNRAS, 442, 694
- Dobbs C. L., Pringle J. E., Duarte-Cabral A., 2015, MNRAS, 446, 3608
- Donovan Meyer J. et al., 2013, ApJ, 772, 107
- Federrath C., 2015, MNRAS, 450, 4035
- Federrath C., Schrön M., Banerjee R., Klessen R. S., 2014, ApJ, 790, 128
- Ferland G. J., Korista K. T., Verner D. A., Ferguson J. W., Kingdon J. B., Verner E. M., 1998, PASP, 110, 761
- Fujimoto Y., Tasker E. J., Wakayama M., Habe A., 2014, MNRAS, 439, 936
- Ginsburg A., Bressert E., Bally J., Battersby C., 2012, ApJ, 758, L29

- Górski K. M., Hivon E., Banday A. J., Wandelt B. D., Hansen F. K., Reinecke M., Bartelmann M., 2005, ApJ, 622, 759
- Harper-Clark E., Murray N., 2009, ApJ, 693, 1696
- Hughes A. et al., 2013, ApJ, 779, 46
- Kainulainen J., Federrath C., Henning T., 2014, Science, 344, 183
- Koenig X. P., Leisawitz D. T., Benford D. J., Rebull L. M., Padgett D. L., Assef R. J., 2012, ApJ, 744, 130
- Krumholz M. R., Matzner C. D., 2009, ApJ, 703, 1352
- Krumholz M. R., Tan J. C., 2007, ApJ, 654, 304
- Krumholz M. R., Cunningham A. J., Klein R. I., McKee C. F., 2010, ApJ, 713, 1120
- Krumholz M. R. et al., 2014, Beuther H., Klessen R. S., Dullemond C. P., Henning T., eds, Protostars and Planets VI. Univ. Arizona Press, Tucson, p. 243
- Lada C. J., Lombardi M., Alves J. F., 2010, ApJ, 724, 687
- Larson R. B., 1981, MNRAS, 194, 809
- Mac Low M.-M., Klessen R. S., Burkert A., Smith M. D., 1998, Phys. Rev. Lett., 80, 2754
- McKee C. F., Williams J. P., 1997, ApJ, 476, 144
- Meidt S. E. et al., 2015, ApJ, 806, 72
- Murray N., 2011, ApJ, 729, 133
- Offner S. S. R., Krumholz M. R., 2009, ApJ, 693, 914
- Offner S. S. R., Klein R. I., McKee C. F., Krumholz M. R., 2009, ApJ, 703, 131
- Rey-Raposo R., Dobbs C., Duarte-Cabral A., 2015, MNRAS, 446, L46
- Rogers H., Pittard J. M., 2013, MNRAS, 431, 1337
- Sánchez N., Alfaro E. J., 2010, in de Grijs R., Lépine J. R. D., eds, Proc. IAU Symp. 266, Star Clusters: Basic Galactic Building Blocks Throughout Time and Space. Cambridge Univ. Press, Cambridge, p. 524

- Schaerer D., 2003, A&A, 397, 527
- Smith B., Sigurdsson S., Abel T., 2008, MNRAS, 385, 1443
- Stone J. M., Norman M. L., 1992, ApJS, 80, 753
- Tasker E. J., Tan J. C., 2009, ApJ, 700, 358
- Tasker E. J., Wadsley J., Pudritz R., 2015, ApJ, 801, 33
- Truelove J. K., Klein R. I., McKee C. F., Holliman J. H., II, Howell L. H., Greenough J. A., 1997, ApJ, 489, L179
- Turk M. J., Smith B. D., Oishi J. S., Skory S., Skillman S. W., Abel T., Norman M. L., 2011, ApJS, 192, 9
- Urban A., Martel H., Evans N. J., II, 2010, ApJ, 710, 1343
- Walch S., Whitworth A. P., Bisbas T. G., Wünsch R., Hubber D. A., 2013, MNRAS, 435, 917
- Whitworth A. P., Bhattal A. S., Chapman S. J., Disney M. J., Turner J. A., 1994, A&A, 290, 421
- Williamson D. J., Thacker R. J., Wurster J., Gibson B. K., 2014, MNRAS, 442, 3674
- Wise J. H., Abel T., 2011, MNRAS, 414, 3458
- Wise J. H., Abel T., Turk M. J., Norman M. L., Smith B. D., 2012, MNRAS, 427, 311
- Wünsch R., Dale J. E., Palouš J., Whitworth A. P., 2010, MNRAS, 407, 1963

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