Star Formation Regulation and Self-pollution by Stellar Wind Feedback

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Abstract

Stellar winds contain enough energy to easily disrupt the parent cloud surrounding a nascent star cluster, and for this reason they have long been considered candidates for regulating star formation. However, direct observations suggest most wind power is lost, and Lancaster et al. recently proposed that this is due to efficient mixing and cooling processes. Here we simulate star formation with wind feedback in turbulent, self-gravitating clouds, extending our previous work. Our simulations cover clouds with an initial surface density of $10^{-2} M_\odot$ pc$^{-2}$ and show that star formation and residual gas dispersal are complete within two to eight initial cloud freefall times. The “efficiently cooled” model for stellar wind bubble evolution predicts that enough energy is lost for the bubbles to become momentum-driven; we find that this is satisfied in our simulations. We also find that wind energy losses from turbulent, radiative mixing layers dominate losses by “cloud leakage” over the timescales relevant for star formation. We show that the net star formation efficiency (SFE) in our simulations can be explained by theories that apply wind momentum to disperse cloud gas, allowing for highly inhomogeneous internal cloud structure. For very dense clouds, the SFE is similar to those observed in extreme star-forming environments. Finally, we find that, while self-pollution by wind material is insignificant in cloud conditions with moderate density (only $\approx 10^{-3}$ of the stellar mass originated in winds), our simulations with conditions more typical of a super star cluster have star particles that form with as much as 1% of their mass in wind material.

Unified Astronomy Thesaurus concepts: Stellar winds (1636); Star formation (1569); Chemical enrichment (225); Stellar wind bubbles (1635); Molecular clouds (1072); Young star clusters (1833); Hydrodynamical simulations (767); Star clusters (1567)

1. Introduction

Self-gravitating molecular clouds are observed to be star-forming in a wide range of environments, from dwarf galaxies (Lopez et al. 2011; Cheng et al. 2021), to the solar neighborhood (Schneider et al. 2020; Fujita et al. 2021), to galactic center starbursts (Johnson et al. 2015; Leroy et al. 2018; Emig et al. 2020; Levy et al. 2021). On the scale of molecular clouds, the lifetime star formation efficiency (SFE) depends on the processes that truncate star formation (SF) by destroying the cloud, some of which are external and some of which are internal (e.g., Chevance et al. 2020). For giant molecular clouds (GMCs) that create massive stars, internal processes associated with SF feedback dominate the regulation of this process. There are many mechanisms by which these massive stars act to disperse their surrounding clouds, and it is likely that the mechanism that plays the largest role depends on the physical conditions of the surrounding cloud (e.g., Krumholz et al. 2019).

Previous numerical work has extensively investigated the effects of radiation feedback from star clusters on the surrounding GMC, i.e., ionized gas pressure, direct radiation pressure, and reprocessed radiation pressure, for a range of cloud conditions (e.g., Dale et al. 2012, 2013; Skinner & Ostriker 2015; Raskutti et al. 2016, 2017; Howard et al. 2017; Kim et al. 2018, 2019, 2021). In these models, photoionization usually dominates cloud destruction for “normal” GMCs ($\Sigma_{\text{cl}} \sim 10^3 M_\odot$ pc$^{-2}$), while radiation pressure becomes relatively more important for clouds with very high surface density, following general trends predicted with analytic models (e.g., Krumholz & Matzner 2009; Kim et al. 2016). The direct injection of kinetic energy and mass (so-called “mechanical” feedback) may also be important; sources are stellar winds at early stages followed by supernovae (SNe; Agertz et al. 2013; Rogers & Pittard 2013; Iffrig & Hennebelle 2015; Walch & Naab 2015; Geen et al. 2016). For clouds that are relatively diffuse and have long evolutionary timescales, SNe are effective, and indeed, star formation rates (SFRs) in large-scale simulations with SN feedback are consistent with observations for these conditions even when the dynamical effects of radiation are omitted (e.g., Kim & Ostriker 2017). For very high surface density clouds, where super star clusters (SSCs) form, the SF timescales are too short for SNe to affect evolution significantly, but winds can potentially play a key role.

In Lancaster et al. (2021a), we proposed a new theoretical model for the expansion of stellar wind bubbles under conditions present in the turbulent molecular clouds where stars are born. This model appeals to efficient loss of energy through turbulent, fractal, radiative mixing layers between the hot shocked wind and the surrounding cloud. This results in bubble evolution that is momentum-driven ($\dot{p}_b = \text{const.}$), equivalent bubble radius ($R_b \propto t^{1/2}$) also as in Steigman et al. 1975) rather than energy-driven ($E_b = \text{const.}$, $R_b \propto t^{1/3}$), as in the classical Weaver et al. (1977) solution. In Lancaster et al. (2021b), we presented a large suite of three-dimensional (3D) hydrodynamical simulations to validate this theory. However, our previous work did not take into account the effects of gravity, either for dynamical evolution of the large-scale cloud or for establishing a self-consistent star formation history (SFH) by inducing small-scale collapse.

Investigating the interplay between gravity, turbulence, and stellar wind feedback is the main goal of the present work. A key motivation is to confirm that energy losses are still large, consistent with the Lancaster et al. (2021a) solution. If not, it would be difficult to understand the observed high SFEs of...
SSC-forming clouds (Johnson et al. 2015; Leroy et al. 2018; Emig et al. 2020; Levy et al. 2021). If evolution were to follow the wind-driven bubble solution from Weaver et al. (1977), the large momentum injection from an inefficiently cooling bubble would easily destroy GMCs even with very low SFE and very high surface density (Lancaster et al. 2021a). We have previously argued that with much-reduced momentum injection driven by cooling, winds would be compatible with observed high SFEs in SSC-forming clouds; here we directly test this prediction with simulations.

In real clouds, multiple feedback processes operate simultaneously, and several numerical simulations have included treatment of both wind and radiation feedback in some form (Dale et al. 2014; Wall et al. 2020; Geen et al. 2021; Grudić et al. 2021). Here our goal is instead to isolate the effects of winds independent of other feedback processes and systematically explore cloud dynamical evolution and SFH for varying parent cloud properties. This allows us to develop and test simple theoretical models while providing a baseline for more comprehensive studies.

Our self-gravitating models allow us to investigate another important question. In the literature, two modes of energy loss have been proposed in order to explain weak observed signatures of winds: enhanced radiative cooling (Rosen et al. 2014; Lancaster et al. 2021a) or bulk advection of wind energy out of the cloud, so-called “leakage” (Harper-Clark & Murray 2009). In Lancaster et al. (2021b), we showed that interface mixing leading to strong cooling can be very effective and explains the low pressure of X-ray-emitting gas observed in pre-SN systems (see discussion in Lancaster et al. 2021a). Here we are able to investigate the roles of mixing/cooling versus leakage in removing energy from winds that develop in a cloud with self-consistent SF. As we shall show, both are important but at different times.

Beyond their potential importance in helping to control SF, winds are also interesting for the way in which they act to chemically pollute the gas in a molecular cloud, leading to so-called “self-enrichment” of subsequent populations of stars that form within the molecular clouds. The details of this process are important to fields ranging from galactic archaeology, where the process of self-enrichment may underpin the strategy of so-called “chemical tagging” (Freeman & Bland-Hawthorn 2002), to multiple stellar populations with different abundances within globular clusters (GCs), where nearly all proposed models for explaining these populations involve “self-enrichment” (Lochhaas & Thompson 2017; Wünsch et al. 2017; Bailin 2018; Bastian & Lardo 2018; Tenorio-Tagle et al. 2019). To be clear, the winds from massive OB stars explored here do not have drastically different chemical abundances from progenitor gas, especially before the Wolf-Rayet phase, and therefore would not, themselves, cause strong self-enrichment. In tracking the reintegration of wind material in subsequent stars, we provide a first look at how this process may work for stellar winds more generally. For this reason, we refer to the process explored here as “self-pollution.”

The plan of this Letter is as follows. In Section 2, we briefly review our numerical methods, explained in full elsewhere. Results of our simulations, and connection to other theoretical work, is presented in Section 3. Finally, we summarize our conclusions and connect to observations in Section 4.

2. Methods

We simulate the collapse and subsequent dispersal by stellar wind feedback of self-gravitating, turbulent gaseous clouds. The simulation framework we employ is built on the 3D magnetohydrodynamics code Athena (Stone et al. 2008), though we do not include magnetic fields in this study. We run all of our simulations on a fixed, Cartesian grid using the Roe approximate Riemann solver (Roe 1981), second-order spatial reconstruction, and the unsplit van Leer integrator (Stone & Gardiner 2009).

We include cooling in the gas as implemented in the Athena-TIGRESS code base (Kim & Ostriker 2017). This cooling module assumes a simple cooling coefficient $\Lambda(T)$ using the fitting formula of Koyama & Inutsuka (2002; see Kim et al. 2008 for corrections) for $T < 10^{6.2}$ K gas and the tabulated results from Sutherland & Dopita (1993) for $T > 10^{6.2}$ K gas (assuming collisional ionization equilibrium). We adopt a uniform background heating rate of $2 \times 10^{-26}$ erg s$^{-1}$ H$^{-1}$, which decreases smoothly to zero in higher-temperature gas.

We employ sink/star particles as implemented in Gong & Ostriker (2013), with modifications described in Kim et al. (2020). Sink particles, representing stellar (sub)clusters, are created when a density threshold (based on the collapse solution of Larson 1969; Penston 1969) is reached, the cell forming the particle is at a minimum of the gravitational potential, and the flow is converging along all grid directions.

We include SF feedback in the form of energy and momentum representing the collective stellar wind inputs from a coeval population of O and B stars (Leitherer et al. 1992; Vink et al. 2001; Vink & Sander 2021). We use prescriptions for the energy and momentum from Starburst99 (Leitherer et al. 1999, 2014) for two different initial stellar mass functions (IMFs; described further below), both employing the Geneva nonrotating stellar evolutionary tracks (Ekström et al. 2012). These calculations use the wind prescriptions of Vink et al. (2001), which are thought to overestimate the mass-loss rates, $M_\text{w}$, by a factor of 2–3 (Smith 2014; $\rho_w = 2L_*/M_*$) would also be affected by this. This energy and momentum is injected within a radius $r_{1/2} = 3.2$ of the star particle using the hybrid kinetic/thermal injection scheme described in Lancaster et al. (2021b), which employs a subcell method for dividing the energy and (vector) momentum more accurately over the injection region (see also Ressler et al. 2020). When mass from a wind is injected into the grid, we also inject an equal mass in a passive scalar that is advected with the grid gas, allowing us to track the subsequent mixing of the wind material.

In our simulations, we impose a minimum mass $M_{\text{cut}} = 10^3 M_\odot$ for the initialization of a stellar wind from a sink particle. That is, for all sink particles with mass $M_{\text{sink}} < M_{\text{cut}}$, accretion is permitted, but for higher-mass particles, accretion is turned off, and wind injection proportional to $M_{\text{sink}}$ is initiated. We do this both to reduce the computational cost of injecting wind material and to represent the correlation of winds with high-mass stars, which are relatively rare. In addition, since the most massive stars contribute a disproportionate fraction of the power, the number of “important” wind sources is limited. The mean specific wind luminosity and mass-loss rates increase while the variances decrease for more fully sampled mass functions. For example, clusters of mass of 500, 1000, and 5000 $M_\odot$ sampled from a Kroupa IMF have respective expectation values of the wind luminosity per stellar mass of $L_*/M_* = 4 \times 10^{32}$, $10^{33}$, and $4 \times 10^{33}$ erg s$^{-1}$ $M_\odot^{-1}$ with interquartile ranges spanning 1.8, 1.5,
and 0.5 dex, respectively. All of our simulations have a total sink particle mass of $>10^4 M_\odot$, well into the fully sampled regime, so it is appropriate to assign wind power based on a fully sampled IMF.

If we make $M_{\text{cut}}$ too low, the simulations become expensive due to having many sources, and they are also unphysical in having the wind power nearly equally divided among an unrealistically large number of sources. If we make $M_{\text{cut}}$ too high, we artificially suppress feedback. We therefore choose $M_{\text{cut}} = 10^4 M_\odot$ as a compromise. For a cluster of mass $3-9 \times 10^7 M_\odot$ (the range for our simulations) divided among particles of mass $10^3 M_\odot$, there would be 30–90 active sources. This can be compared to the expectation value 29–85 for the number of stars that would provide 95% of the wind luminosity in a cluster of this mass range that fully samples the Kroupa IMF.\footnote{The calculations in the last two paragraphs were performed using the Leitherer et al. (1992) wind prescriptions along with the Choi et al. (2016) isochrones at solar metallicity without rotation, resulting in small differences between the results of Leitherer et al. (1992).}

We explore the implications of our prescription and parameter choice and compare with alternative ways of assigning feedback to star particles in Appendix A. In Appendix B, we show that with our simple prescription, the mass in wind source star particles is converged with respect to resolution, although in the situation where star particles stop accreting before reaching $M_{\text{cut}}$, the total stellar mass is not converged. It is also important to note that our simulations are not suited to studying the mass spectrum of either stars or clusters; the initial mass spectrum of sink particles depends on grid resolution, and their growth via accretion is truncated when winds turn on after $M = M_{\text{cut}}$.

### 2.1. Simulation Description

We run a set of simulations of initially uniform density spherical clouds of radius $R_{\text{cl}}$ and mass $M_{\text{cl}}$ placed at the center of a cubic domain with side length $L_{\text{box}} = 4 R_{\text{cl}}$. Our standard simulations are run on a uniform grid with $L_{\text{box}}/\Delta x = 256$, though we explore the effects of resolution in Appendix B. In each simulation, the cloud is initially surrounded by gas that is 1000 times less dense and in pressure equilibrium with the cloud, contributing about 1% of the cloud mass to the total simulation domain. We initialize a Gaussian random field for the turbulent velocity, with power spectrum $|v_k|^2 \propto k^{-4}$ for wave modes $2 \leq k L_{\text{box}} / \pi \leq 64$. The normalization of the velocity field is chosen so that the initial kinetic energy of the cloud is equal to its gravitational binding energy (i.e., a virial parameter of $\alpha_{\text{vir}} = 2$).

We set $M_{\text{cl}} = 10^7 M_\odot$ for all of our simulations and consider models with four different cloud radii, $R_{\text{cl}} = 20$, 10, 5, and 2.5 pc, denoted R20, R10, R5, and R2.5. For each cloud radius, we run five simulations with different random-phase turbulent initial conditions. Our parameter space spans nearly 3 orders of magnitude in initial density, enabling us to investigate the regulation of SF by stellar winds for conditions ranging from typical Milky Way GMCs (Heyer & Dame 2015; Evans et al. 2021) to the birth clouds of SSCs (Johnson et al. 2015; Oey et al. 2017; Turner et al. 2017; Leroy et al. 2018; Emig et al. 2020). Each simulation is run (at least) until only 5% of the cold gas mass remains on the grid, corresponding to a median duration over the turbulent realizations of 14.8, 6.14, 3.49, and 1.75 Myr for models R20–R2.5, respectively.

For the purpose of setting stellar wind feedback through the SB99 code, we adopt an IMF consisting of stepped power laws $dN/dM \propto M^{-\alpha}$. Our main simulation follows a standard Kroupa IMF with the lowest mass range omitted, that is, $\alpha = 1.3$ for $0.1 < M/M_\odot < 0.5$ and $\alpha = 2.3$ for $0.5 < M/M_\odot < 100$ (Kroupa 2001). We have also experimented with a second, top-heavy IMF which has $\alpha = 1.8$ for the higher-mass range but is otherwise identical. Except as noted, all models shown adopt a standard IMF.

### 3. Results

In Figure 1, we show snapshots of the simulations in gas surface density and gas temperature at a time when 75% of the total stellar mass has formed, corresponding to $t - \tau_{\text{leak}} = 5.5$, 3.0, 1.5, and 0.6 Myr for the R20, R10, R5 and R2.5 models, respectively. Notably, cooling is so efficient in the high surface density clouds that even though a very large stellar mass has accumulated and produced winds, there is still no significant volume of hot gas on the grid.

#### 3.1. Hot Gas Losses and Cloud Evolution

In the high-density regions where star clusters form, the pressure from shocked winds will lead to a momentum input rate exceeding that from radiation feedback unless some of the wind energy is lost (Krumholz et al. 2019; Lancaster et al. 2021a). Two mechanisms for wind energy loss are bulk advection of hot gas out of the dense cloud (“leakage,” as advocated by Harper-Clark & Murray 2009) and turbulent interface mixing followed by cooling (explored in depth in Lancaster et al. 2021a, 2021b). Here we show that both effects are important but at different times.

In this section, we shall consider the evolution of energy, momentum, and bubble size, focusing on the R20 and R5 models, which are representative of the trends that we see in the other models.

#### 3.1.1. Energy Evolution

From our simulations, we can measure the total instantaneous mechanical luminosity in winds, $L_w$; the net radiative cooling rate in wind-polluted gas,\footnote{Similarly to Lancaster et al. (2021b), we define wind-polluted gas as gas where the fraction of mass in wind material in a given grid cell, $f_w$, is greater than 10–4.} $E_{\text{cool}}$, and the rate at which energy is advected out of the simulation domain in wind-polluted gas, $E_{\text{leak}}$ (including contributions from thermal and kinetic energy).

Because we are now considering global clouds, we extend the definition of the fractional energy loss rate from Lancaster et al. (2021a) to include both cooling, $E_{\text{cool}}/L_w$, and bulk advection out of the domain, $E_{\text{leak}}/L_w$:

$$\Theta \equiv \frac{E_{\text{cool}} + E_{\text{leak}}}{L_w}. \quad (1)$$

We refer to $1 - \Theta$ as the fraction of wind energy that is retained within the cloud.

In the left column of Figure 2, we show the evolution of $E_{\text{cool}}/L_w$, $E_{\text{leak}}/L_w$, and the retained energy fraction $(1 - \Theta)$ over time in models R20 (top row) and R5 (bottom row). Losses transition from being dominated by cooling (at early times) to leakage (at late times). The transition between these
three regimes is rapid in the denser models. We define the time at which leakage losses dominate cooling losses as the “breakout time,” \( t_{\text{br}} \).

The low fraction of retained energy indicated by the left column of Figure 2 is consistent with the picture, as previously demonstrated in Lancaster et al. (2021b), in which turbulently mediated energy losses are sufficient to explain the low observed hot gas pressures in wind-driven bubbles (Lopez et al. 2011; Rosen et al. 2014). The measured hot gas pressures in our simulations are broadly consistent with the predictions of Lancaster et al. (2021a). The deviations (at most \( \sim 0.5\) dex) between the simulations and theory are consistent with moderate momentum enhancement (expected in the theory) or decrement (caused by multiple wind sources, discussed below) along with variations in \( \dot{p}_w/M_\star \).

The fraction of energy that remains after cooling and leakage, \( 1 - \Theta \), is only \( \sim 1\)–10\%, which, during the cooling-dominated period, is consistent with the results of Lancaster et al. (2021a, 2021b). For the denser models, other than the earliest times, \( 1 - \Theta \) is largest after \( t_{\text{br}} \). As we shall show, this is due to an expansion in the volume filled by hot gas.

3.1.2. Momentum Evolution

The middle column of Figure 2 shows the evolution of the gas radial momentum, measured with respect to the center of the simulation domain. We separate into a cold/warm component (\( T < 2 \times 10^4 \) K), which is mostly cloud gas, and a hot component (\( T > 2 \times 10^4 \) K), which mostly consists of the expanding wind bubble. For both components, the measured momentum includes contributions from gas on the grid, as well as wind-polluted \( (f_{\text{w-grid}} > 10^{-4}) \) gas that has been advected out of the domain. We also show the total outward momentum that has been injected by winds in the simulations for an equivalent single central source \( (\int \dot{p}_w(t) dt) \). This total equivalent injected momentum can significantly exceed the actual momentum in the gas, as we discuss further below.

For reference, we mark the radial momentum needed to disperse the gas remaining after SF, \( p_{\text{r,esc}} \), which we define as

\[
 p_{\text{r,esc}} = M_\star (1 - \varepsilon_{\text{s.t}}) v_{\text{esc}},
\]

where \( \varepsilon_{\text{s.t}} \) is the final SFE of the simulation and \( v_{\text{esc}} \equiv \sqrt{2GM_\star/R_\star} \) is our proxy for the escape speed from the cloud.

Figure 2 clearly shows that most of the radial momentum in the cold/warm gas is accumulated before \( t_{\text{br}} \). That is, the time \( t_{\text{pr}} \) when the radial momentum held in cold/warm gas exceeds the reference “escape” value of Equation (2) is prior to \( t_{\text{br}} \). For the R5 model, the momentum in the hot gas continues to increase after \( t_{\text{br}} \) at a much higher rate than during the period when momentum was mostly stored in cold/warm gas. This likely does not occur in the R20 model due to the decrease of \( \dot{p}_w/M_\star \) with the age of the stellar population.

In the analytic model of Lancaster et al. (2021a), we allowed for the momentum added to the shell to be enhanced above the input wind value \( \dot{p}_w \) by a factor \( \alpha_p \). By comparing the total momentum input by winds (yellow lines) to the momentum that is actually accumulated in the gas, we can attempt to assess to what degree momentum is accumulated beyond the “efficiently cooled” solution \( (\alpha_p > 1) \). It is important to note that in our current simulations, there are additional effects that can change our interpretation of \( \alpha_p \) when performing the comparison we just described. For example, since stars form in overdense structures, gravity (and the negative momentum associated with collapse) can act to “crush” expanding bubbles. This could contribute to an accumulated momentum that is
lower than the total input value, appearing as \( \alpha_p < 1 \). At the same time, we are not measuring radial momentum with respect to a fixed source, which can be especially confounding at early times when a “superbubble” enveloping the multiple sources has not yet formed. In addition, the contribution from background momentum at early times can be nonnegligible. The combination of all of these effects could lead to either \( \alpha_p < 1 \) or \( \alpha_p > 1 \) at early times, depending on the realization.

With these caveats in mind, we can see by comparison of the momenta in Figure 2 that in the R20 model, we quickly reach \( \alpha_p \approx 1 \). This is consistent with the efficiently cooled solution with some moderate buildup of excess momentum when considering the caveats above.

In the dense R5 model, however, it is apparent that \( \alpha_p \lesssim 1 \), which is also true for the R2.5 model. This behavior can be due to both the effects of gravity described above (which are especially strong in the dense models) and another effect. In the dense clouds, when wind bubbles/shells from individual sources collide with one another at small scales, the momentum built up in shells can cancel, and the corresponding kinetic energy thermalizes. The swept-up shells in these dense models are dense enough to cool efficiently; with reduced pressure, there is no reacceleration. This results in a bubble evolution that is technically less than momentum-conserving.

### 3.1.3. Bubble Radius Evolution

In the right column of Figure 2, we show the temporal evolution of the effective radius of the wind-driven bubble, \( R_b \), defined as

\[
R_b = \left( \frac{3V_b}{4\pi} \right)^{1/3}.
\]

Here \( V_b \) is the volume of the wind-driven bubble, defined as the total volume of cells with temperature \( T > 2 \times 10^6 \) K or radial velocity \( u_r > V_w/2 \), as measured with respect to the origin of the simulation domain. Note that in the simulations, the bubble is not always a single entity but rather an amalgamation of bubbles from each source that start to expand individually before percolating to become a larger “superbubble.” We use a single effective bubble radius here to give the simplest phenomenological comparison to our previous models, which assume a single, central source. We also sum over all wind inputs in making a prediction for the bubble radius.

For reference, in the right column of Figure 2, we show the expected bubble radial evolution for the efficiently cooled (momentum-driven) solution for two different assumed SFHs: (1) an instantaneous, delta-function SFH, which assumes that the final SFE is reached as soon as the first star forms (solid...
Each model is run with any stellar winds. The Astrophysical Journal Letters, 922:1 (15pp), 2021 November 20

Note. Each model is run with five different Gaussian random-phase turbulent velocity field realizations. The quantities given in the rightmost six columns quote the median and full range over these realizations. Here $\varepsilon_{s, \text{ab}}$ indicates the final SFE reached in simulations run with the same initial conditions over the same time without any stellar winds.

lines), and (2) a linear SFH, given by

$$\varepsilon_s(t) = \frac{M_s(t)}{M_\star} = \varepsilon_{\text{ff}} \frac{t}{t_{\text{ff,0}}}, \quad (4)$$

where $t_{\text{ff,0}}$ is the initial freefall time of the cloud, and the SFE per freefall time, $\varepsilon_{\text{ff}} = 0.25$, is set based on a fit to the early-time SFHs of the simulations (dashed lines). The first method will tend to overpredict the radial size, since at early times, it overestimates the stellar power driving the wind bubble. In principle, the latter model should work better, since it more closely follows the actual SFH, and indeed, Figure 2 shows somewhat better agreement of this model with the numerical results at the time of breakout. Neither model accounts for the effects of gravity (which are most important in the denser clouds), however, or for the varying strength of the stellar winds with age (which are most important in the longer-lived, larger clouds).

3.2. Star Formation Efficiency

Like other forms of feedback, winds can help to suppress SF, but their effectiveness can be reduced by energy losses. Having established that wind energy is efficiently lost through both cooling and leakage, it is interesting to investigate the role winds play in suppressing SF. To do this, we make use of theories that have been proposed in the literature to predict SFEs subject to feedback mechanisms in the form of the momentum injection rate $\dot{p}$. In previous work that accounts for cloud inhomogeneity, this momentum has been conceived of as associated with radiation, but the physical picture of competition between radially outward forces from feedback and inward forces from gravity is quite general and can be equally well applied to momentum injection from a wind.

Since we evolve our simulations until most of the gas is either driven off the grid or locked in star particles, a straightforward way to assess SF regulation is to measure the lifetime SFE,

$$\varepsilon_{s, \text{ff}} \equiv \frac{M_{s, \text{final}}}{M_\star} \quad (5)$$

As a reference value, in Table 1, we also give the SFE reached in simulations run for the same time period but without any feedback from stellar winds, which we denote $\varepsilon_{s, \text{mfb}}$. Comparison between the simulations with and without feedback shows that at the highest surface density, only a few percent of the mass in the cloud is driven out by feedback. In contrast, half of the cloud’s mass loss can be attributed to feedback in the low-density cloud.

We shall compare the measured SFE in the simulation as a function of cloud parameters to several different theoretical predictions. All of the theoretical models explored here will assume that the wind bubble is in the efficiently cooled limit, in which there is no enhancement of momentum relative to the initial wind injection. That is, we assume $\alpha_w = 1$, even though, as we have seen, it can be either slightly greater or less than 1 depending on the environment.

In our predictions, we will use the mechanical luminosity of the winds per unit stellar mass,

$$\Psi_w = \frac{\mathcal{L}_w}{M_\star} = \frac{\dot{M}_w v_w^2}{2 M_\star}, \quad (6)$$

and the total radial momentum input rate for an equivalent single central source,

$$\dot{p}_w = \frac{2 \Psi_w}{v_w} M_\star, \quad (7)$$

here $\mathcal{L}_w$ is the total mechanical luminosity of all winds collectively, and $v_w$ is the wind injection velocity. For our analytic predictions below, we simplify by using the initial value of $\Psi_w$ determined by the SB99 code for a fully sampled Kroupa IMF, which is approximately $10^{34}$ erg s$^{-1}$ M$\odot$. We note that in detail, the IMF-averaged $\Psi_w$ stays relatively constant until an increase due to Wolf-Rayet stars around $t \approx 3$ Myr and subsequent decline beginning at $t \approx 4$ Myr (see Figure 3 of Lancaster et al. 2021a). While our numerical models employ a time-dependent IMF-averaged value of $\Psi_w$ for each source, our analytic models adopt this simpler approach of constant $\Psi_w$.

Suppression of SF in clouds occurs by driving mass out of the system. We consider a fluid element of mass $M$ and cross-sectional area $A$ at a distance $r$ from a central cluster. If it absorbs all incident momentum $\dot{p} = \dot{p}_w A/(4\pi r^2)$ from a radially flowing wind, the Eddington ratio between the wind force $\dot{p}$ and the gravitational force $GM_\star M/r^2$ of the cluster on the fluid element is

$$\frac{\dot{p}}{GM_\star M/r^2} = \frac{\Psi_w}{2\pi G M_\star} \frac{\Sigma_{\text{Edd}}}{\Sigma} \frac{\Sigma}{M_\star} \left(\frac{M_\star}{10^3 M_\odot} \right)^{-1} \left(\frac{\Sigma}{10^{34} \text{ erg/s/M}_\odot} \right)^{-1} \left(\frac{\Sigma}{10^{-3} M_\odot \text{ pc}^{-2}} \right)^{-1} \quad (8a)$$

| Model Name | Cloud Radius ($\text{pc}$) | $m_{\text{cl},0}$ ($\text{cm}^{-3}$) | $v_r$ ($\text{km s}^{-1}$) | $t_{\text{ff,0}}$ (Myr) | $\Delta t$ (pc) | $\varepsilon_{s, \text{ab}}$ (%) | $t_\text{ff}$ (Myr) | $t_\text{dest}$ (Myr) | $E_{\text{ff}}$ (Myr) | $t_p$ (Myr) |
|------------|--------------------------|---------------------------------|--------------------------|----------------------|----------------|----------------------------|--------------------|---------------------|------------------|-------------|
| R20        | 2                        | 86.3                            | 5.08                     | 4.68                 | 0.31           | 28$^{+2}$         | 5 $^{+4}$            | 8.1 $^{+1}$        | 14$^{+3}$         | 2$^{+1}$     |
| R10        | 10                       | 690                             | 7.18                     | 1.66                 | 0.16           | 51$^{+3}$         | 82 $^{+1}$           | 6$^{+1}$            | 6.1$^{+1}$         | 2$^{+1}$     |
| R5         | 5                        | 5520                            | 10.2                     | 0.586                | 0.08           | 71$^{+3}$         | 87 $^{+1}$           | 3$^{+1}$            | 3$^{+1}$           | 2$^{+1}$     |
| R2.5       | 2.5                      | 44,200                          | 14.4                     | 0.207                | 0.04           | 85$^{+3}$         | 88 $^{+1}$           | 1.7$^{+0.2}$        | 1.5$^{+0.4}$       | 1.6$^{+0.2}$  |

Table 1
Parameters and Results of the Simulation Suite

$\Psi_w = \frac{\mathcal{L}_w}{M_\star} = \frac{\dot{M}_w v_w^2}{2 M_\star}$, (6)

and the total radial momentum input rate for an equivalent single central source,

$\dot{p}_w = \frac{2 \Psi_w}{v_w} M_\star$, (7)
Here the gas surface density of the fluid element is \( \Sigma = M/A \), and we have defined the Eddington surface density \( \Sigma_{\text{Edd}} = \Psi_{\text{w}}/(2\pi G V_{\text{w}}) \) as the maximum value for which the feedback wind momentum exceeds gravity; for our adopted parameters, this is \( \Sigma_{\text{Edd}} \approx 570 M_\odot \) pc\(^{-2} \).

### 3.2.1. Lancaster et al. (2021a) Prediction

We begin by reviewing the simple prediction of Lancaster et al. (2021a) for the SFE, obtained under the assumption that all SF occurs instantaneously at the center of a cloud, creating a cluster of mass \( M_\bullet = \varepsilon_0 M_{\text{cl}} \), and that the rest of the mass, \( (1 - \varepsilon_0)M_\bullet \), is swept into a spherical shell at the cloud radius \( R_{\text{cl}} \). For the force from the wind to exceed the gravity of the cluster plus the self-gravity of the shell, the condition

\[
\dot{\rho}_w > \frac{G M_\bullet^2}{R_{\text{cl}}^2} \left( \varepsilon_0 (1 - \varepsilon_0) + \frac{(1 - \varepsilon_0)^2}{2} \right)
\]

must be satisfied. The above can be written as

\[
8 \Sigma_{\text{Edd}} > \frac{1 - \varepsilon_0^2}{\varepsilon_0},
\]

where \( \Sigma_{\text{cl}} = M_{\text{cl}}/\pi R_{\text{cl}}^2 \). This inequality may be solved to obtain the minimum \( \varepsilon_0 \) given \( \Sigma_{\text{Edd}}/\Sigma_{\text{cl}} \). For low \( \Sigma_{\text{cl}} \), i.e., \( \Sigma_{\text{cl}} \ll \Sigma_{\text{Edd}} \), this yields \( \varepsilon_0 \approx (8/15) \Sigma_{\text{Edd}}/\Sigma_{\text{cl}} \) while for high \( \Sigma_{\text{cl}} \), \( \varepsilon_0 \approx 1 - 4 \Sigma_{\text{Edd}}/\Sigma_{\text{cl}} \) (Lancaster et al. 2021a).

The above parallels simple scaling arguments for SFE as limited by radiation pressure, where instead of \( \dot{\rho}_w \), the radiation momentum injection \( L/c \) (where \( L \) is the bolometric luminosity) is used (e.g., Fall et al. 2010; Murray 2011; Raskutti et al. 2016; Li et al. 2019). The assumption of instantaneous SF is, however, clearly inconsistent with the more realistic simulations carried out here.

### 3.2.2. Steady SF

An alternative approach allows for the SFH to be extended in time, rather than instantaneous, still occurring at the center of the cloud. Following the same derivation for bubble expansion as in Lancaster et al. (2021a; ignoring the effects of gravity and assuming a constant momentum input rate per unit stellar mass \( \dot{\rho}_w/M_\bullet \)) while setting \( M_\bullet/M_{\text{cl}} = \varepsilon_0 = \varepsilon_0 t/t_{\text{ff},0} \), the bubble expands as

\[
R_{\text{b}} = \frac{16 \Sigma_{\text{Edd}}}{3 \Sigma_{\text{cl}} \pi^2 \varepsilon_0^2} \left( \frac{t}{t_{\text{ff},0}} \right)^{3/4},
\]

where we have defined the initial freefall time of the cloud as

\[
t_{\text{ff},0} \equiv \sqrt{\frac{3\pi}{32 G \rho}} = \sqrt{\frac{\pi^3 R_{\text{cl}}^3}{8 GM_{\text{cl}}}}.
\]

If we then assume that SF is immediately halted once the bubble reaches the edge of the cloud, we can obtain an estimate for \( \varepsilon_0 \) by setting \( R_{\text{b}} = R_{\text{cl}} \) in the above and solving for \( t \). This gives us the final SFE \( \varepsilon_{0,\text{f}} = (3\pi^2 \varepsilon_0^2 \Sigma_{\text{cl}} (16 \Sigma_{\text{Edd}}))^{1/3} \) for an assumed \( \varepsilon_0 \).

This model may be accurate in large, low-density clouds where the effects of gravity on the wind bubble expansion are actually quite small. However, there is no consideration for the ability of the swept-up shell to escape the gravity of the system, and if the bubble expands slowly enough, this model will predict \( \varepsilon_0 > 1 \), which is clearly unphysical.

### 3.2.3. Thompson & Krumholz (2016) Prediction

The models of Sections 3.2.1 and 3.2.2 assume the driving source “sees” only a single gas surface density over all solid angles, given by the mean value for the cloud as a whole. In reality, since the clouds in which stars are born are supersonically turbulent, the surface densities viewed either externally or looking outward from the center will have a lognormal distribution (e.g., Raskutti et al. 2017; Kim et al. 2019). Considering momentum injection associated with radiation pressure, Thompson & Krumholz (2016) pointed out that directions where the total line-of-sight surface density is sufficiently low can be “super-Eddington” even if the cloud as a whole is sub-Eddington. Along these lines of sight, gas may be driven out of the cloud.

Thompson & Krumholz (2016) denoted the mass-weighted distribution of (logarithmic) surface density \( x \equiv \ln(\Sigma/\Sigma_{\text{Edd}}) \) by \( p_\Sigma(x) \), where \( \Sigma = \int \Sigma_{\text{d}} \Omega/4\pi \) is the sky-averaged surface density, and the mean of \( p_\Sigma(x) \) is \( \sigma_{\ln \Sigma}^2/2 \). Integrating over the distribution,

\[
\zeta_\Sigma(x) = \int_{-\infty}^{x} p_\Sigma(\xi) \, d\xi',
\]

\[
= \left[ 1 - \text{erf} \left( \frac{-2x + \sigma_{\ln \Sigma}^2}{2\sqrt{2}\sigma_{\ln \Sigma}} \right) \right].
\]

Given a distribution of mass, Thompson & Krumholz (2016) posited an instantaneous loss rate of mass ejected from the cloud as

\[
M_{\text{cloud, ej}} = \zeta_\Sigma(x_{\text{crit}}(t)) \frac{M_\bullet(t)}{t_{\text{ff}}(t)},
\]

where \( M_\bullet(t) \) and \( t_{\text{ff}}(t) \) are the instantaneous gas mass and freefall time of the system,\(^8\) and \( x_{\text{crit}} \) is determined by the condition for a structure to be super-Eddington. At the same time, SF is assumed to follow

\[
M_\bullet = \varepsilon_\text{ff} \frac{M_\bullet(t)}{t_{\text{ff}}(t)},
\]

where \( \varepsilon_\text{ff} \) is a constant SFE per freefall time, so that allowing for mass loss to both outflow and SF (i.e., \( M_\bullet(t) = M_\bullet(0) - M_\bullet(t) - M_{\text{cloud, ej}}(t) \)), the average surface density evolves in time as \( \Sigma = 4R_{\text{cl}}(t)/\pi(t)/3 \). Thompson & Krumholz (2016) allowed the cloud radius to evolve as well, but we keep this fixed.

Adapting from the case of radiation feedback to wind feedback, the limit in the integral over the distribution becomes \( x_{\text{crit}} = \ln(\Sigma_{\text{TK}}/\Sigma) \), where \( \Sigma_{\text{TK}} = \Sigma_{\text{Edd}}/(1 + M_\bullet/M_{\text{cl}}) \) is the Eddington surface density as defined in Thompson & Krumholz (2016), allowing for gravity of both stars and gas.

The above equations can be integrated jointly forward in time until all mass that was originally in gas is either in wind or stars. The final stellar mass then determines the final predicted SFE. This is a function of the initial cloud properties, the adopted \( \Psi_{\text{w}} \), and the values assumed for the parameters \( \varepsilon_0 \) and \( \sigma_{\ln \Sigma} \).

\(^8\) Here \( t_{\text{ff}}(t) \) is defined as in Equation (12) except with \( M_\bullet \) replaced by the sum of the instantaneous gas, \( M_\bullet(t) \), and stellar, \( M_\star(t) \), mass.
### 3.2.4. Raskutti et al. (2016) Prediction

Raskutti et al. (2016) also developed a prediction for the SFE of a cloud regulated by radiation pressure feedback that takes into account the lognormal distribution in surface densities seen by a source particle. The theoretical model is very similar to that of Thompson & Krumholz (2016) except that, instead of integrating ordinary differential equations (ODEs), they consider the instantaneous state of a cloud. If some fraction, \( x_\text{crit} \), of the original cloud mass has been gathered into a central star cluster and the remaining gas is distributed around this source with a lognormal distribution in surface densities, they calculate the fraction of the original cloud that would be super-Eddington as

\[
\varepsilon_\text{of}(x_\text{a}) = (1 - x_\text{a}) \zeta(x_\text{crit}(x_\text{a})),
\]

where the only differences between this \( x_\text{crit} \) and that of Thompson & Krumholz (2016) are (1) a factor of 1/2 in the gas gravity term and (2) the inclusion of a parameter to account for the possible contraction of the cloud as it evolves (which exists to a different degree in the Thompson & Krumholz 2016 model).

Raskutti et al. (2016) argued that SF proceeds until an SFE of

\[
\varepsilon_\text{min} = \arg \max_{0 < x_\text{a} < 1} \varepsilon_\text{of}(x_\text{a})
\]

is reached. At this point, the maximum fraction of the original gas satisfies the Eddington condition and will (in their model) be immediately ejected. This corresponds to a minimum prediction for the SFE, since there is still some gas left in the shell at this point that is sub-Eddington. If all of this remaining gas collapses to form more stars, then the final SFE will instead be

\[
\varepsilon_\text{max} = 1 - \varepsilon_\text{of}(\varepsilon_\text{min}).
\]

To obtain SFE predictions (upper and lower bounds), a value for the parameter \( \sigma_{\ln, \Sigma} \) must be adopted, but no assumption for \( \varepsilon_\text{ff} \) is needed.

### 3.2.5. Comparison to Simulations

In Figure 3, we show the final SFEs for all of our simulations, displaying results based on the five different runs for each parameter set. For comparison, we show the predictions of each of the analytic models described in the previous sections.

The assumptions and parameters used for each of these theories are as follows.

1. **Lancaster+21a.** The only free parameter is the momentum input rate per unit mass \( \dot{p}_\nu / M_\odot = 2 \dot{V}_\nu / V_\nu \). We adopt a value of 8.6 \( \text{km s}^{-1} \text{Myr}^{-1} \), determined using the average over the first 1 Myr using SB99 (Leitherer et al. 1999). We use this value of \( \dot{p}_\nu / M_\odot \) in all models.
2. **Steady SFR.** We adopt \( \varepsilon_\text{ff} = 0.25 \), broadly consistent with the SFH in our simulations.
3. **Thompson & Krumholz.** As above, we adopt \( \varepsilon_\text{ff} = 0.25 \), and for the width of lognormal in surface density, we adopt \( \sigma_{\ln, \Sigma} = 1.5 \) as a value consistent with many of the simulations over much of the evolution.
4. **Raskutti+16.** We display the minimum prediction given by Equation (17), also assuming no expansion or contraction of the cloud (\( x = 1 \) in their notation). We adopt \( \sigma_{\ln, \Sigma} = 1.5 \) as above.

We first note that the agreement between the Lancaster et al. (2021a) prediction and our simulations is best for the highest surface density clouds. This is because the SFH most closely resembles an instantaneous starburst in the high-\( \Sigma \) regime, for which the SF timescale is much less than the cloud disruption timescale (as we will see in Section 3.3). However, the Lancaster et al. (2021a) prediction significantly underestimates the measured SFE at low surface densities.

The steady SF prediction does reasonably well at low surface densities but quite poorly elsewhere. This is because the condition chosen to turn off SF is arbitrary (when the bubble reaches the edge of the cloud) and does not take into account the effect of gravity in any way. There is also no built-in limit of SF to prevent \( \varepsilon_\text{a} \) from exceeding unity, as it does for \( \Sigma_{\text{cl}} \gtrsim 10^4 M_\odot \text{pc}^{-2} \).

The Thompson & Krumholz (2016) model does a much better job at capturing the overall trend in the simulation results while still slightly overestimating the measured SFE. In principle, the model could be made to fit better by adjusting its parameters, but our specific choices for the parameters are motivated by the simulations themselves.

The Raskutti et al. (2016) model, which has no explicit time dependence and assumes a constant probability density function (PDF) in \( \Sigma \), does reasonably well at high \( \Sigma_{\text{cl}} \) and slightly overpredicts \( \varepsilon_\text{a} \) at low \( \Sigma_{\text{cl}} \). The latter could be due to a breakdown of the single centralized source or constant \( \dot{p}_\nu / M_\odot \) assumptions (see below).

Since, in practice, \( \sigma_{\ln, \Sigma} \) is not constant in time, we additionally show the predictions of both the Raskutti et al. (2016) and Thompson & Krumholz (2016) models for \( \sigma_{\ln, \Sigma} = 0.75 \) in Figure 3 as dashed lines. This value is chosen as comparable to the measured PDF variance at the onset of SF. Adoption of this value leads to a slightly higher (lower) predicted SFE at higher (lower) \( \Sigma \) for both models. However, we caution that there is not a strong physical motivation for preferring this choice. Rather, the comparison provides a feeling for the parameter sensitivity of the two models.
As mentioned above, we have also investigated the effects of top-heavy IMFs in our denser models (R5 and R2.5), motivated by observations of star clusters in dense environments (McCrady et al. 2005; Lu et al. 2013; Hosek et al. 2019). We find that the greater strength of the winds (larger $p_{\infty}/M_\star$) with a top-heavy IMF is noticeable, reducing the final SFEs from 71% to 53% and 85% to 75% in the R5 and R2.5 models, respectively.

Finally, as we alluded to above, we note that the approximation of $\dot{p}_{\infty} \approx \text{const.}$ breaks down once the Wolf-Rayet stage of stellar evolution occurs around $\sim 3$ Myr (see Lancaster et al. 2021a Figure 3), with $p_{\infty}$ increasing by a factor of $\sim 3$ and then declining again over the next few megayears. As we shall show in the next section, the two lower-density models have lifetimes that extend into the Wolf-Rayet phase, so one might expect a slightly lower $\epsilon_{\infty}$ than predicted under the model assumption of constant $p_{\infty}/M_\star$, as is indeed the case. Because their lifetimes are shorter, the higher $\Sigma_c$ simulations would not be significantly affected by the increase of $\dot{p}_{\infty}$ in the Wolf-Rayet stage.

### 3.3. Timescales

In Figure 4, we show various timescales measured from the simulations and how they depend on the surface density of the cloud. All timescales represent the time elapsed between the onset of SF and the physical event described below, and in Figure 4, they are plotted in units of the initial freefall time in the cloud.

- $t_{\text{br}}$: The breakout time is when energy losses from the wind become dominated by bulk advection (leakage) of hot gas out of the cloud, rather than turbulent mixing and subsequent cooling (see Section 3.1.1).
- $t_{\text{SF}}$: The SF time is when 95% of the final stellar mass has been formed in the simulation.
- $t_{\text{dest}}$: The destruction time is when the gas mass remaining on the grid drops to 5% of the initial cloud mass.

$t_{\text{br}}$. The radial momentum time is when the total radial momentum carried in the cold/warm ($T < 2 \times 10^4$ K) gas exceeds the escape momentum defined in Equation (2).

Considering the various timescales together, Figure 4 reveals a common sequence in which winds halt SF while cooling is still dominating the wind’s energy losses and acceleration is still occurring, but the winds eventually break out from the dense cloud gas, and the remaining gas is gradually driven out of the simulation domain. The momentum needed to disrupt the cloud is always accumulated in the gas before advection begins to dominate over cooling losses ($t_{\text{br}} < t_{\text{dest}}$). Interestingly, it is also broadly true that $t_{\text{dest}} \approx 2t_{\text{SF}}$.

The details of evolution nevertheless vary over the range in surface densities probed by our simulations. At the lowest surface densities probed here, the momentum needed to eventually disrupt the cloud is acquired before SF halts. In this case, SF is a continuous process that proceeds in parts of molecular clouds while it is simultaneously being halted in other parts. However, at higher surface density, SF is essentially halted, and then winds engage in an extended battle to turn around and expel lower-density gas while also trying to break out of the cloud. In these denser clouds, $t_{\text{br}}$, $t_{\text{SF}}$, and $t_{\text{dest}}$ all occur roughly simultaneously. For the highest surface density cloud, as we have shown, very little material is in practice driven away by feedback.

Since the model of Thompson & Krumholz (2016) provides for a full SFH, it gives a prediction for $t_{\text{SF}}$. We include this prediction in Figure 4. The prediction overestimates the SF timescale by a factor of $\approx 2$ for the $\sigma_{\text{in}}$ = 0.75 case (dashed line) and a larger factor for the $\sigma_{\text{in}}$ = 1.5 value (solid line). The fact that SF halts much more rapidly than the model predicts indicates that the model assumption of a wind acceleration timescale $t_{\text{br}}(t)$ is not borne out in our simulations. Potentially, other assumptions for the acceleration timescale (e.g., accounting for the distribution of Eddington ratios) could be explored, but a reformulation of this theory is beyond the scope of the present work.

### 3.4. Wind Pollution

One of the central goals of this work is to provide a first investigation of the incorporation of wind material in new stars and its dependence on cloud environment. As a caveat, we note that the winds investigated here, from massive OB stars, are not very chemically distinct from their parent gas, especially before the onset of the Wolf-Rayet phase (Leitherer et al. 1992), and thus the “pollution” by these winds would not produce compositional signatures. The winds that are thought to self-enrich forming GCs presumably would have somewhat different physical properties (e.g., mass-loss rates, wind velocities), and this difference should be kept in mind when interpreting the results we present.

As discussed in Section 2, we use a passive scalar, injected with the wind material, to track how wind material is mixed into the surrounding gas and subsequently forming stars. In Figure 5, we present the evolution of the global fraction of mass, in stars ($f_{\text{wind},*}$) and gas ($f_{\text{wind},\text{gas}}$) that originated from stellar winds. All simulations depicted in Figure 5 have identical random-phase initializations of their turbulence.

From Figure 5, the evolution of $f_{\text{wind}}$ in the gas (solid lines) is remarkably similar across the simulations when the evolution is shown in units of the freefall time. This is consistent with
of the time when they models as thin translucent lines. We show fraction of the opaque points indicate more massive star particles dashed lines include all star particles, even those with negligible enrichment that do not appear on this plot. Each of the simulations having nearly the same evolution of the global fraction of wind mass $f_{\text{wind}}$ in the gas (solid lines), the stars overall (dashed lines), and individual star particles (points, where more opaque points indicate more massive star particles). We show the results as a function of time in units of the initial freefall time (top row) and as a function of the fraction of the final stellar mass that has formed (bottom row). For the individual star particles, we show the fraction of their initial mass in wind material as a function of the wind bubbles (see Figure 10 of Lancaster et al. 2021b). However, as we have seen, when gravity is considered, wind bubbles are much more easily contained in the dense clouds. Indeed, when we look at the mass-weighted distribution of $f_{\text{wind}}$ in the simulations, the denser clouds are much less well mixed, explaining the trend we see here.

To the best of our knowledge, this sort of self-consistent analysis of pollution by the winds from newly formed stars is the first of its kind that has been shown in the star cluster formation literature. We anticipate that future analyses of this kind, including chemical enrichment from other wind sources, can be used to better understand proposed formation mechanisms for multiple populations in GCs (Bailin 2018; Bastian & Lardo 2018; Gratton et al. 2019), as well as chemical evolution within normal, redshift-zero star-forming clouds. However, it is important to keep in mind that there are many potentially important physical phenomena that we have not included that may or may not be important in different scenarios (radiative feedback, magnetic fields, dust, varying metallicity).

4. Summary and Discussion

The simulations and analyses presented here explore the applicability of the efficiently cooled stellar wind bubble model (Lancaster et al. 2021a, 2021b) in the more realistic scenario where stars form self-consistently through gravitational collapse, which competes with cloud dispersal by stellar winds. We show that the core principle of the efficiently cooled model holds: enough energy is removed through radiative cooling to make the wind bubbles momentum-driven rather than energy-driven (see Figure 2).

In the absence of losses, stellar winds would dominate other early feedback in star-forming clouds. The weak observational signatures of winds have led to suggestions that energy is efficiently removed by either (i) bulk advection of hot gas out of the cloud or (ii) radiative cooling mediated by turbulent mixing. We show that over the timescales relevant to SF (see Figure 4), it is the latter process that is most important for removing energy injected by stellar winds. This conceivably
depends upon the exact geometry of the cloud, and it is plausible that for highly porous clouds, bulk advection could dominate energy losses.

We apply theoretical models to make predictions for SFEs in clouds on the basis of “Eddington ratio–like” considerations of competition between gravity and wind forces, taking into account turbulence-driven substructure. We compare predictions of these theoretical models for SFEs to the numerical results from our simulations (see Figure 3). While our simulations include a realistically time-varying specific wind momentum input rate, the theoretical models assume that $\dot{M}_w/M_\odot$ is constant, for simplicity. Despite this, we find that the models derived from Raskutti et al. (2016) follow this up to the time of wind breakout. For the less dense numerical results fairly well, while the Thompson & Krumholz (2016) models slightly overestimate the final SFEs. Model assumptions regarding (i) constant momentum input rates; (ii) a constant SFE per freefall time, $\varepsilon_{\text{ff}}$; and (iii) a lognormal distribution of surface densities with constant variance are not fully satisfied, however, which may account for some of the deviations between numerical results and models. We also compare the Thompson & Krumholz (2016) prediction of the SF duration $t_{\text{sf}}$ to our numerical results and find that the former overestimates our measurements of $t_{\text{sf}}$, which we link to their assumption for the timescale for gas expulsion.

We do not attempt to make a direct comparison between our simulated SFE and observed values for different cloud regimes, given that important feedback effects are left out in our numerical models. Nevertheless, it is conceivable that stellar wind feedback is the dominant SF regulation mechanism in very dense clouds (Levy et al. 2021; Lancaster et al. 2021a, 2021b), and it is interesting to compare our models to observations in this regime. The SFEs we measure at high surface density are broadly consistent with the range inferred from observations of SSC-forming clouds at the centers of galaxies, which are generally $\varepsilon_{\text{sf}} \gtrsim 70\%$ (Leroy et al. 2018; Emig et al. 2020). Due to the range of uncertainties associated with the observations, empirical SFEs are also broadly consistent with the SFEs in our simulations that assume stellar populations with top-heavy IMFs, as might be expected in these clouds (Hosek et al. 2019).

In typical Milky Way (or LMC/SMC) GMCs, similar to our lower-density models, momentum-driven stellar wind feedback is not expected to be the dominant SF regulation mechanism (Lancaster et al. 2021a). However, it is still interesting to quantitatively assess the effects of winds in this regime. Based on the work of Lopez et al. (2011), Rosen et al. (2014), and others, there are large discrepancies between observations of the hot gas pressure produced by winds and the classical Weaver et al. (1977) model, and in Lancaster et al. (2021a, 2021b), we proposed that energy losses due to turbulently mediated radiative cooling could explain these discrepancies. Inspection of the hot gas pressure in the more realistic simulations presented here bear out this proposal, where our R20 simulations show hot gas pressures ranging from $10^6$ to $10^7$ K cm$^{-3}$ at $t \lesssim 3$ Myr, broadly consistent with X-ray observations of nearby massive star-forming regions (Lopez et al. 2011, 2014).

Finally, using a passive scalar that is injected with the wind material, we investigate the process of wind pollution. The fraction of the gas originating in winds scales roughly as $f_{\text{wind}} \propto t^{5/2} \propto M_\odot^{5/2}$ and for the densest cloud (model R2.5), the mean wind-mass fraction of the stellar population generally follows this up to the time of wind breakout. For the less dense clouds, the mean pollution of the stellar population increases less steeply in time, and individual star particles can have significantly higher or lower $f_{\text{wind}}$ than the mean value at the time they form.

The increase of $f_{\text{wind}}$ in time, combined with the fact that SF takes place over more dynamical times in denser clouds, implies stellar populations with larger fractions of wind material in denser clouds. This investigation opens the door for future direct numerical simulations to explore wind pollution and chemical self-enrichment in cluster-forming clouds in more depth (incorporating additional physical processes and winds that are more chemically enriched), with implications for the study of galactic archeology and multiple populations in GCs (Freeman & Bland-Hawthorn 2002; Bastian & Lardo 2018).

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Software: Athena (Stone et al. 2008; Stone & Gardiner 2009), astropy (Astropy Collaboration et al. 2013, 2018), scipy (Virtanen et al. 2020), numpy (Harris et al. 2020), IPython (Perez & Granger 2007), matplotlib (Hunter 2007), xarray (Hoyer et al. 2017), pandas (Reback et al. 2020), astex (https://github.com/yymao/adstex).

Appendix A

Effects of $M_{\text{cut}}$

In this appendix, we explore the effects of varying the prescription for the assignment of stellar wind power, $L_\alpha$, to a star particle. All simulations presented in this section have identical conditions to those simulations outlined in columns (2)–(5) of Table 1 but are run at half the resolution ($2\Delta x$, as given in column (6) of Table 1).

It has been shown in the literature (e.g., Grudić & Hopkins 2019; Smith 2021) that prescriptions for IMF sampling in imposing feedback can have significant consequences for the key results of a given simulation, despite being a rather arbitrary prescription for physics that is subgrid to the simulation. To provide some sense of the systematic uncertainty in our results that arises from “model variance” in our simulations, we present here a few numerical experiments covering a small range of different prescriptions for the assignment of feedback to star particles.

The first prescription we use is the same as that outlined in the text, with $M_{\text{cut}} = 10^3 M_\odot$. We also run simulations here with the same prescription but with $M_{\text{cut}} = 10^4 M_\odot$. Finally, we include a third prescription based on the Poisson sampling method outlined in Su et al. (2018) and also used in Grudić & Hopkins (2019). This method works by sampling a number of O stars from a Poisson distribution whose mean depends on the mass of the sink particle to which we are assigning feedback. Specifically, for each star particle of mass $M_{\text{sink}}$, we sample...
from a Poisson distribution of mean

\[ \mu = \frac{M_{\text{sink}} \Delta m}{M} \]

(A1)

where \( \Delta m = 100 \, M_\odot \) in our method and is meant to represent the mass at which one might expect to have at least one O star. We will refer to the number of O stars sampled from this distribution as \( N_{\text{O,sink}} \). Wind luminosity is then assigned to each O star sampled in this way as

\[ L_{\text{w,O-star}} = \Delta m \Psi_w. \]

(A2)

The total wind luminosity of a given sink particle is then \( N_{\text{O,sink}} L_{\text{w,O-star}} \).

This method was originally implemented in Su et al. (2018) for galaxy-scale simulations where, in general, \( M_{\text{sink}} \gg \Delta m \). Because of this, it was reasonable to assign \( N_{\text{O,sink}} \) in an unbiased way after one sampling from a Poisson distribution, as outlined above. However, in our simulations, it is quite possible that when a star particle initially forms, it has \( M_{\text{sink}} \ll \Delta m \). In our scenario, when one initially samples from the Poisson distribution, it is likely that zero O stars will be assigned. Since our sinks can grow in mass, we want to allow them to eventually sample from the Poisson distribution again. However, if we allowed this resampling at every time step, we would essentially be biasing the sampling process, “flipping the coin” over and over again until we got \( N_{\text{O,sink}} > 0 \) and then halting our sampling. To mitigate this process, we sample for \( N_{\text{O,sink}} \) once when the star particle is formed and then afterward only every time it has doubled in mass. Another approach to make the sampling unbiased would be to sample from a Poisson distribution at every accretion of mass \( dm \) with mean \( dm / \Delta m \). However, this would still preferentially produce many sink particles with \( N_{\text{O,sink}} = 1 \) when sinks are born with mass \( M_{\text{sink}} \ll \Delta m \), as accretion should immediately stop once \( N_{\text{O,sink}} \geq 1 \). We have avoided this method in order to minimize the number of distinct sources.

In Figure 6, we show a comparison of the results using the different prescriptions described above. For each model, we show the history of how some gas forms stars while other gas is expelled from the cloud. In general, the models with \( M_{\text{cut}} = 10^2 M_\odot \) have a lower final \( \varepsilon_* \) than when \( M_{\text{cut}} = 10^3 M_\odot \) and result in more massive outflows earlier in the simulations. This is to be expected, since reducing \( M_{\text{cut}} \) to \( 10^2 M_\odot \) from \( 10^3 M_\odot \) effectively increases...
the available mass that has active winds, increasing the wind luminosity and helping to drive material out of the cloud.

Interestingly, the Poisson sampling prescription results in very similar behavior to the $M_{\text{cut}} = 10^3 M_\odot$ simulations, with the outflow and SFHs only differing significantly for the densest simulations/smallest clouds. From inspecting the wind luminosities and distributions in $M_{*,\text{sink}}$ and $N_{O,\text{sink}}$ in these simulations, we have determined that this stronger outflow is due to a larger effective wind luminosity caused by more sink particles with $M_{*,\text{sink}} < \Delta m$ having $N_{O,\text{sink}} \geq 1$ than expected from direct sampling. This is due to the abovementioned sampling problem that was evidently only partially mitigated in our denser simulations by the fix we applied. This could potentially be ameliorated by a stricter sampling prescription, but exploring that possibility is beyond the scope of these tests.

As a comparison for the amount of variation between models, we also show the range of SFHs of the simulations presented in the main text, which differ only in the initial turbulent velocity field (but are run at higher resolution than the simulations discussed above). These ranges are shown as shaded regions in Figure 6. For the lowest-density clouds, Figure 6 shows that the spread in results for varying luminosity assignment choices is similar to the variation seen between models with different turbulence seeds, but this is not true in the higher-density simulations. For this reason, the prescription for assigning feedback to sink particles remains an important factor to consider when investigating star-forming cloud simulations.

Appendix B
Resolution Study

Here we provide a resolution study of our simulations for the R10 cloud model. The simulations presented here use a single set of random phases to initialize the turbulent velocity spectrum and all of the same numerical techniques as described in Section 2. Here we use the same prescription for assigning wind feedback to sink particles as described in the text, with $M_{\text{cut}} = 10^3 M_\odot$. All simulations have the same parameters as outlined in the second row and columns (2)–(5) of Table 1. The only parameter varied is the spatial resolution, $\Delta x$, given in column (6) of Table 1. Specifically, we perform a simulation at half the nominal resolution given in Table 1 and a simulation at twice the nominal resolution but for about half of the full simulation time due to computational cost.

Figure 7 presents the evolution of several key quantities across the different resolutions. One quantity that we have not shown elsewhere is $M_{\text{E,M,cut}}$, which we define as the total mass of star particles that are more massive than $M_{\text{cut}}$, the threshold used to determine whether or not a star particle has a wind. The total stellar mass and $\Psi_\Delta$ determine the total wind luminosity (modulo the effects of independently aging star particles, which cause $\Psi_\Delta$ to vary mildly from source to source).

The simulations run at low and fiducial resolution (dotted and dashed lines) are quite similar; they have comparable energy loss histories and corresponding radial momentum ($t_{\text{pe}}$) and breakout ($t_{\text{br}}$) times, the evolutions of their bubble sizes track one another, and their SFHs are nearly identical. However, there is a very slight increase in the total stellar mass formed going from low to fiducial resolution. For the high-resolution model, this trend continues and is greater in magnitude, with both a higher SFR and higher lifetime SFE than in the fiducial- and low-resolution models. In contrast, the histories of the mass in particles that produce winds, $M_{*,\text{sink}}$ (blue lines in lower right panel), are very similar across all resolutions. This is also mirrored by the similarity in the equivalent injected total wind momentum (yellow lines in upper right panel of Figure 7).

The differences/similarities in the $M_*$ versus $M_{*,\text{cut}}$ histories reflect both the reduction in the mean initial sink particle mass at higher resolution, based on the particle creation criteria (see also Grudić et al. 2021 or Haugbølle et al. 2018 for a similar effect), and the prescription for assigning winds to sink particles. This comparison also provides additional evidence of the importance of feedback to limiting star formation. In the highest-resolution simulations, many low-mass sink particles form that never grow sufficiently to have winds associated with them and therefore do not help to disperse high-density collapsing structures or lower-density surrounding material. Rather, SF continues until the mass in particles that do have winds is sufficient to remove the remaining cloud material. For the fiducial- and low-resolution models, at late stages, only $\sim 15$–20% of the stellar mass is in sink particles that do not provide feedback, but this increases to $\sim 30$% in the high-resolution model. This high-resolution model is therefore significantly “underpowered” relative to what it should be for a fully sampled IMF, accounting for its enhanced SFE.

We note that the highest-resolution simulation transitions more quickly to the “breakout” phase than the fiducial- and low-resolution models based on the earlier dominance of leakage losses over cooling losses in the upper left panel of Figure 7. This could be due to some combination of the higher-resolution model having less ambient gas due to more total SF (lower right panel of Figure 7) or higher contrasts in the density at high resolution, which increases porosity. The more rapid transition to breakout is also reflected in the more rapid growth of $\mathcal{R}_b$ for the highest-resolution model (lower left panel of Figure 7).

The differences in the results as a function of resolution appear to arise from imposition of a mass cut that is far above the minimum sink mass at high resolution, so that many low-mass sinks are “left behind” and never accrete enough ambient gas to reach $M_{\text{cut}}$ and generate winds. In contrast, for the fiducial- and low-resolution models, inspection of late-time mass functions shows that almost all particles have grown enough to host winds, consistent with the original design of our wind assignment prescription employing $M_{\text{cut}}$. In future work, it will clearly be important to design a wind assignment prescription that is more robust to changes in the sink mass function with resolution, while still having an astronomically realistic and numerically practical number of feedback sources. One way to do this is by directly sampling from a mass function to assign individual massive stars (with associated feedback) to the sink particles (e.g., Sormani et al. 2017).
Figure 7. Resolution study of key history parameters for model R10. The line style denotes results from simulations with low resolution (dotted), fiducial resolution (dashed), and high resolution (solid). Upper left: wind energy losses and retained fraction (see labels), as in left column of Figure 2. Upper right: radial momentum carried in cool/warm and hot gas, along with the net momentum injected by the wind, as in the middle column of Figure 2. Lower left: effective radius of the wind-driven bubble, as in the right column of Figure 2. Lower right: mass history, showing total gas mass on the grid, gas advected out of the domain, and stellar mass, as in Figure 6. Also shown is the mass of stars above $M_{\text{cut}} = 10^3 M_\odot$, which produces winds.

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