DIRECT NUMERICAL SIMULATION OF RADIATION PRESSURE-DRIVEN TURBULENCE AND WINDS IN STAR CLUSTERS AND GALACTIC DISKS

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ABSTRACT

The pressure exerted by the radiation of young stars may be an important feedback mechanism that drives turbulence and winds in forming star clusters and the disks of starburst galaxies. However, there is great uncertainty in how efficiently radiation couples to matter in these high optical depth environments. In particular, it is unclear what levels of turbulence the radiation can produce, and whether the infrared radiation trapped by the dust opacity can give rise to heavily mass-loaded winds. In this paper, we report a series of two-dimensional flux-limited diffusion radiation-hydrodynamics calculations performed with the code Orion in which we drive strong radiation fluxes through columns of dusty matter confined by gravity in order to answer these questions. We consider both systems where the radiation flux is sub-Eddington throughout the gas column, and those where it is super-Eddington at the midplane but sub-Eddington in the atmosphere. In the latter, we find that the radiation–matter interaction gives rise to radiation-driven Rayleigh–Taylor instability, which drives supersonic turbulence at a level sufficient to fully explain the turbulence seen in Galactic protocluster gas clouds, and to make a non-trivial contribution to the turbulence observed in starburst galaxy disks. However, the instability also produces a channel structure in which the radiation–matter interaction is reduced compared to time-steady analytic models because the radiation field is not fully trapped. For astrophysical parameters relevant to forming star clusters and starburst galaxies, we find that this effect reduces the net momentum deposition rate in the dusty gas by a factor of \( \sim 2–6 \) compared to simple analytic estimates, and that in steady state the Eddington ratio reaches unity and there are no strong winds. We provide an approximation formula, appropriate for implementation in analytic models and non-radiative simulations, for the force exerted by the infrared radiation field in this regime.

Key words: galaxies: ISM – galaxies: star clusters: general – hydrodynamics – ISM: jets and outflows – radiative transfer

Online-only material: animation, color figures

1. INTRODUCTION

The idea that the pressure exerted by stellar radiation might have significant dynamical effects on the gas in galaxies is an old one (O’dell et al. 1967; Chiao & Wickramasinghe 1972; Elmegreen 1983; Ferrara 1993; Scoville et al. 2001; Scoville 2003), but it has received significant renewed attention in recent years as a possible explanation for various phenomena in star clusters and galaxies. On galactic scales, Thompson et al. (2005) and Murray et al. (2005) propose that the force exerted by radiation from newly formed stars both sets an upper limit on the star formation rate in ultraluminous infrared galaxies (ULIRGs) and drives the highly supersonic motions that are ubiquitously observed in these systems. Andrews & Thompson (2011) extend this analysis and propose that radiation pressure limits on the star formation rate even in normal galaxies. Murray et al. (2005, 2011) argue that radiation pressure is also responsible for launching galactic winds (see also Zhang & Thompson 2012). On subgalactic scales, Krumholz & Matzner (2009) and Fall et al. (2010) argue that radiation pressure is the dominant feedback mechanism for massive young star clusters, and that winds driven by radiation momentum set the star formation efficiency in clusters and the cluster mass function. Murray et al. (2010) also argue that radiation pressure is the primary feedback mechanism in massive star clusters, and that it is responsible for limiting the star formation efficiency of giant molecular clouds across a wide range of galactic environments at low and high redshifts.

This renewed theoretical attention has given rise to a number of approximate implementations of radiation pressure feedback in simulations of galaxy evolution. The earliest of these is the “momentum-driven wind” model of Oppenheimer & Davé (2006), in which they inject momentum into star-forming gas in their cosmological simulations at a rate that depends on both the star formation rate and the depth of the galactic potential well; the latter dependence is an attempt to approximate the increase in radiative momentum imparted to gas that occurs when the optical depth is high, so every photon is absorbed and re-emitted multiple times. More recently, Hopkins et al. (2011a); Hopkins et al. (2011b, 2012a); Hopkins et al. (2012b) have implemented a more sophisticated model for radiation feedback into their isolated galaxy simulations. In their approach, the code identifies contiguous star-forming clumps and then applies an outward radiation force to the gas in them. The force is proportional to the product of the luminosity produced by all stars in the clumps and the gas column density; as with the momentum-driven wind model, the latter dependence is an attempt to capture the effects of force amplification due to radiative trapping.

However, both the analytic models and the resulting semi-analytic implementations of feedback in the simulations contain significant uncertainties. At a basic level, it is unclear whether the radiation is actually able to drive winds from gravitationally bound galaxies or gas clumps. The opacity of dusty material varies with temperature as roughly \( \kappa \propto T^2 \) (at temperatures \( \lesssim 150 \text{ K} \); Semenov et al. 2003), and the high optical depths of dusty ULIRGs or star-forming clumps ensure that their central...
temperatures are higher than the temperatures at their edges. For such objects it is often the case that the Eddington ratio (defined as the ratio of the radiative and gravitational forces per unit mass) is larger than unity for the warm material near the center, but less than unity for the cooler material near the edge. In this case, it is unclear whether radiation will launch a wind at all. Thompson et al. (2005), Murray et al. (2010), and Andrews & Thompson (2011) argue that such a configuration will produce a wind if the temperature and thus the Eddington ratio at the center is sufficiently high, while Krumholz & Matzner (2009) argue that a wind will occur only if the Eddington ratio exceeds unity at the edge of the object.

If there is a wind, a second uncertainty is in how much momentum the radiation deposits in the matter. Consider a source of radiation of luminosity \(L\), such as a young star, surrounded by dusty gas. If every photon is absorbed once, the radiation will deposit its full momentum flux \(L/c\) in the gas. However, if the medium is so optically thick that each photon is absorbed and re-emitted multiple times, the amount of momentum deposited in the matter could be significantly larger. In the limit where every photon is absorbed many times, all the energy of the radiation field is transformed into kinetic energy of the gas, and the momentum transfer approaches \(L/v\), where \(v\) is the gas characteristic velocity, and the exact pre-factor will depend on the gas velocity and density distribution. The two limiting cases of \(L/c\) and \(L/v\) may be referred to as the momentum- and energy-driven limits, respectively, since in the former case the momentum deposited is limited by the momentum of the radiation field, while in the latter case it is limited by the energy of the radiation field.

Different authors have come to differing conclusions about where between these limits systems will fall. Krumholz & Matzner (2009) argue that the momentum deposited will never exceed a few \(L/c\), while Thompson et al. (2005), Murray et al. (2010), and Andrews & Thompson (2011) argue that in optically thick systems it will be \(\tau_R L/c\), where \(\tau_R\) is an appropriately defined mean infrared optical depth, which can be \(\gg 1\). Which argument turns out to be correct has important implications for questions like whether radiation pressure is the dominant mechanism for disrupting most molecular clouds (Murray et al. 2010) or only those forming the most luminous star clusters (Fall et al. 2010), and whether giant clumps in \(z \sim 2\) galaxies survive for long times (Krumholz & Dekel 2010) or are rapidly disrupted by stellar feedback (Hopkins et al. 2011a; Genel et al. 2012).

The strength and nature of radiation–matter coupling is uncertain because the matter distribution in real galaxies and star clusters is highly non-uniform, leading to complex density fields through which the radiation must pass. Moreover, there are numerous instabilities that can occur when radiation exerts strong forces on matter, such as the photon bubble instability (Blaes & Socrates 2003) and the radiation Rayleigh–Taylor (RRT) instability (Krumholz et al. 2009; Jacquet & Krumholz 2011), and these alter the distribution of both matter and radiation. The question of radiation–matter coupling therefore requires modeling the fully nonlinear development of radiation-hydrodynamic instabilities, which in turn requires simulations capable of treating both the radiation field and the matter. Both calculations of radiative transfer through fixed density fields and calculations of the density field in which the radiation field is taken to be uniform (as is assumed, e.g., in Hopkins et al. 2011b feedback prescription) are inadequate to the task. To date no simulations capable of answering this question have been reported.

In this paper, we explore a simple model system that nonetheless contains many of the essential features required to study nonlinear matter–radiation coupling. We use this system to understand the nature of this coupling, and to derive estimates for current unknowns such as the ability of radiation pressure to drive turbulence and winds, and the efficiency with which radiation deposits momentum in the gas. In Section 2 we describe our model system and the equations that govern it, obtain its important dimensionless numbers, and determine under what circumstances it has an equilibrium state. In Section 3 we describe the numerical methods we use to simulate our model system, and in Section 4 we describe the results of our numerical simulations, the limitations of our calculations, and caveats to our conclusions. Finally, in Section 5 we discuss the implications of our results, and in Section 6 we summarize.

2. MODEL SYSTEM

2.1. Description and Basic Equations

We will treat a section of a galactic disk or a young star cluster as an idealized model system, which allows us to isolate the physics of the radiation–matter interaction without worrying about the complexity of a real disk or cluster. We consider a slab of gas with total surface density \(\Sigma\) filling the domain \(z > 0\). It is subject to a constant gravitational force per unit mass \(-g_z\), that is independent of the position \(\mathbf{x}\). A vertical radiation flux \(F = F_0 \hat{z}\) enters the domain of interest at \(z = 0\). We neglect the self-gravity of the gas and assume that all radiation is injected at \(z = 0\) (i.e., there are no internal sources of radiation at \(z > 0\) except the thermal emission of the gas itself).

For simplicity, we adopt the two-temperature flux-limited diffusion (FLD) approximation. This allows us to interpolate between the optically thin and optically thick limits approximately without the need to track the radiation spectrum at each point, while not forcing the gas and radiation temperatures to reach equality instantaneously in low optical depth regions where the matter and radiation are weakly coupled. In this approximation, the radiation flux \(F\) and energy density \(E\) are related by

\[
F = -\frac{c\lambda}{\kappa_R\rho} \nabla E, \tag{1}
\]

where \(\kappa_R\) is the Rosseland mean opacity (which can in general be a function of the gas temperature, the radiation energy density, and the gas density), \(\rho\) is the gas density, and \(\lambda\) is the dimensionless flux limiter, given in detail below. The equations of radiation hydrodynamics applicable to this case are (Krumholz et al. 2007)

\[
\frac{\partial}{\partial t} \rho = - \nabla \cdot (\rho \mathbf{v}), \tag{2}
\]

\[
\frac{\partial}{\partial t} (\rho \mathbf{v}) = - \nabla \cdot (\rho \mathbf{vv}) - \nabla P + \lambda \nabla E - \rho g_z, \tag{3}
\]

\[
\frac{\partial}{\partial t} (\rho e) = - \nabla \cdot [(\rho e + P) \mathbf{v}] - \kappa_R \rho (4\pi B - c E) 
+ \lambda \left( \frac{2\kappa_R}{\kappa_R - 1} \right) \mathbf{v} \cdot \nabla E - \frac{3}{2} \frac{R_s}{\kappa_R \rho} \frac{v_z^2}{c} E
- \rho g v_z, \tag{4}
\]

Note that \(L/c \ll \tau_R L/c \ll L/v\), so models with \(\tau_R\) are intermediate between the pure momentum- and energy-driven limits. However, in the literature feedback models with \(\tau_R\) are still referred to as momentum-driven to distinguish them from models in which the energy of hot supernova-shocked gas dominates feedback.

\[\approx\]
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\[ \frac{\partial}{\partial t} \mathbf{E} = \nabla \cdot \left( \frac{\mathbf{v}}{k_R \rho} \nabla \mathbf{E} \right) + k_p \rho (4\pi B - c \mathbf{E}) - \lambda \left( 2 \frac{k_p}{k_R} - 1 \right) \rho \cdot \nabla \mathbf{E} + \frac{3 - R_2}{2} \frac{k_p}{k_R} \mathbf{v}^2 - \nabla \cdot \left( \frac{3 - R_2}{2} \mathbf{v} \mathbf{E} \right). \]  

(5)

where \( \mathbf{v} \) is the gas velocity, \( T_g \) is the gas temperature, \( P = \rho k_b T_g / \mu \) is the gas pressure, \( e = (\gamma - 1)^{-1} k_b T_g / \mu + v^2/2 \) is the gas specific energy, \( \mu \) is the mean mass per gas particle, \( \gamma \) is the gas ratio of specific heats, \( B = c a_T^2 / 4\pi \) is the frequency-integrated Planck function, \( k_p \) is the Planck mean opacity, and \( R_2 \) is the Eddington factor. For convenience we also define the radiation temperature by \( T_r = (E/a)^{1/4} \). The above equations are written in the mixed frame, so \( k_p \) and \( k_R \) are to be evaluated in the frame comoving with the gas but all other quantities are evaluated in the lab frame, so that total energy is conserved. The functions \( \lambda \) and \( R_2 \) have the property that \( \lambda \rightarrow 1/3 \) and \( R_2 \rightarrow 1/3 \) in the optically thick limit, and \( \lambda \rightarrow k_p \rho E / \nabla \mathbf{E} \) and \( R_2 \rightarrow 1 \) in the optically thin limit. We adopt the flux limiter and Eddington factor of Levermore & Pomraning (1981) and Levermore (1984):

\[ \lambda = \frac{1}{R} \left( \frac{\coth R - 1}{R} \right), \]  

(6)

\[ R = \frac{|\nabla \mathbf{E}|}{k_p \rho E}, \]  

(7)

\[ R_2 = \lambda + \lambda^2 R. \]  

(8)

2.2. Non-dimensionalization

In order to characterize the problem better, and understand what dimensionless numbers control it, we now non-dimensionalize Equations (2)–(5). We first note that, in any steady-state configuration, the energy entering the slab at \( z = 0 \) must match the energy escaping to \( z = \infty \). As \( z \rightarrow \infty \) the density must approach 0 for any physically reasonable configuration, so for some sufficiently large \( z \) the gas must be optically thin, and thus as \( z \rightarrow \infty \) the flux and radiation energy density must approach the relationship \( F_\infty = c E_\infty \hat{z} \). This motivates us to non-dimensionalize the equations by defining a reference temperature

\[ T_e = \left( \frac{F_0}{c a} \right)^{1/4}. \]  

(9)

In steady state, both \( T_r \) and \( T_g \) must approach \( T_e \) as \( z \rightarrow \infty \).

From this temperature we also define

\[ c_{s,e} = \sqrt{\frac{k_b T_e}{\mu m_H}}, \quad h_s = \frac{c_{s,e}^2}{g}, \quad \rho_s = \frac{\Sigma}{h_s} \]  

(10)

as the associated sound speed, scale height, and density; here, \( \mu \) is the mean mass per particle in hydrogen masses.\(^4\) With these definitions, we make a change of variables

\[ \xi = x / h_s, \quad s = t / t_e, \quad t_e = h_s / c_{s,e}, \]  

(11)

and Equations (2)–(5) become

\[ \frac{\partial}{\partial s} b = - \nabla_\xi (\rho \mathbf{u}), \]  

(12)

\[ \frac{\partial}{\partial s} (\rho \mathbf{u}) = - \nabla_\xi \cdot (\rho \mathbf{u} \mathbf{u}) - \nabla_\xi (\rho b \Theta_s) - \frac{f_{E,s}}{\tau_s} \lambda \nabla_\xi \Theta^4_s - b \hat{z}, \]  

(13)

\[ \frac{\partial}{\partial s} (\rho b) = - \nabla_\xi [b (\rho g + \Theta_s) \mathbf{u}] - \frac{1}{3} f_{E,s} k_0 k_p b (\Theta^4_s - \Theta^4) + f_{E,s} \lambda \left( 2 \frac{k_p}{k_R} - 1 \right) \mathbf{u} \cdot \nabla_\xi \Theta^4_s - \frac{3 - R_2}{2} b \beta_s f_{E,s} k_0 k_p b u^2 \Theta^4_s - bu \hat{z}, \]  

(14)

\[ \frac{\partial}{\partial s} \Theta^4_s = \frac{1}{\beta_s \tau_s} \nabla_\xi \cdot \left( \frac{\lambda}{k_p} \nabla_\xi \Theta^4_s + \tau_s k_0 k_p b (\Theta^4_s - \Theta^4) - \lambda \left( 2 \frac{k_p}{k_R} - 1 \right) \mathbf{u} \cdot \nabla_\xi \Theta^4_s + \frac{3 - R_2}{2} b \beta_s f_{E,s} k_0 k_p b u^2 \Theta^4_s - bu \hat{z}, \right) \]  

(15)

where \( \nabla_\xi \) indicates spatial differentiation with respect to \( \xi \) rather than \( x \), and we have defined the non-dimensional variables

\[ b = \frac{\rho}{\rho_s} = \frac{\rho c_{s,e}^2}{\Sigma g}, \quad \mathbf{u} = \frac{\mathbf{v}}{c_{s,e}}, \]  

(16)

\[ \Theta_s = \frac{T_s}{T_e}, \quad \Theta_r = \frac{T_r}{T_e}, \]  

(17)

\[ k_p = \frac{k_p}{\kappa_p (\rho_s, T_e)}, \quad k_R = \frac{k_R}{\kappa_R (\rho_s, T_e)}, \]  

(18)

\[ q = \frac{e}{c_{s,e}^2}, \quad \Theta_f = \frac{\Theta_g}{\gamma - 1} + \frac{\mu^2}{2}. \]  

(19)

These are, respectively, the dimensionless density, velocity, gas temperature, radiation temperature, Planck mean opacity, Rosseland mean opacity, and gas specific energy. The dimensionless ratio \( R \) that determines the flux limiter is given by

\[ R = 4 \tau_s \left( \frac{\nabla_\xi \Theta_r}{b k_R \Theta_r} \right). \]  

(20)

The dimensionless ratios appearing in Equations (12)–(20) are

\[ f_{E,s} = \frac{\kappa_{R,s} F_0}{g c}, \]  

(21)

\[ \beta_s = \frac{c_{s,e}}{c} \sqrt{\frac{k_R}{\mu}} \left( \frac{g}{\kappa R_{R,s} f_{E,s}} \right)^{1/8}, \]  

(22)

\[ \tau_s = \Sigma \kappa_{R,s}, \]  

(23)

\(^4\) Note that this scale height is the value we would expect in the limit of negligible radiation forces, but even if \( h_s \) does not describe the actual gas configuration, it still provides a convenient reference length.
where \( \kappa_{R,*} = \kappa_{R}(\rho_\ast, T_\ast) \) and similarly for \( \kappa_{P,*} \). These quantities have simple physical interpretations: for matter and radiation at the reference density (\( \rho_\ast \)) and temperature (\( T_\ast \)), \( f_{E,*} \) is the ratio of the radiative and gravitational forces, \( \beta_s \) is the ratio of the sound speed to the speed of light, \( \tau_\ast \) is the Rosseland mean optical depth of the slab of gas, and \( k_0 \) is the ratio of the Planck and Rosseland mean opacities. Finally, the condition that the flux at \( z = 0 \) be \( F_0 \) combined with the FLD approximation (Equation (1)) requires that

\[
\frac{d\Theta}{d\xi_z} = -\frac{\tau_\ast k_{R}b}{4\lambda\Theta^3} \tag{25}
\]

at \( z = 0 \).

An additional simplification is possible if we limit ourselves to the static diffusion or streaming limits, meaning that we require that \( \beta_s \tau_\ast \ll 1 \). This is likely to hold in any real galactic disk or star cluster, since \( \tau_\ast \) is never more than a few tens, while \( \beta_s \) is generally of the order of \( 10^{-5} \). In this case we can drop the terms proportional to \( \beta_s \tau_\ast \) in Equations (14) and (15), and these equations simplify to

\[
\frac{\partial}{\partial s} (bq) = -\nabla_\xi \left[ b(q + \Theta_\ast \mathbf{u}) \right] - \frac{1}{3} f_{E,*} k_0 k_{R} b (\Theta_\ast^4 - \Theta^4) + \frac{f_{E,*}}{\tau_\ast} \left( \frac{2k_0}{k_{R}} - 1 \right) \mathbf{u} \cdot \nabla_\xi \Theta^4 - bu_z, \tag{26}
\]

\[
\frac{\partial}{\partial s} \Theta^4 = \frac{1}{\beta_s \tau_\ast} \nabla_\xi \cdot \left( \frac{\kappa_{R}}{k_{R}} \nabla_\xi \Theta^4 \right) + \tau_\ast k_0 k_{R} b (\Theta_\ast^4 - \Theta^4) - \lambda \left( \frac{2k_0}{k_{R}} - 1 \right) \mathbf{u} \cdot \nabla_\xi \Theta^4 - \nabla_\xi \left( \frac{3 - R_{\ast}}{2} \mathbf{u} \Theta^4 \right). \tag{27}
\]

The above analysis demonstrates that for a given functional form of the dimensionless opacities \( k_{P} \) and \( k_{R} \), the behavior of the fluid in this simplified setup is dictated by only three dimensionless numbers\(^5\): the optical depth \( \tau_\ast \), the Eddington ratio \( f_{E,*} \), and the dimensionless ratio \( \beta_s \). The first of these determines how effectively radiation is trapped in the slab, the second determines the dynamical importance of radiation pressure relative to gravity, and the third determines the relative importance of radiation advection to radiation emission and absorption in matter–radiation coupling, though its precise value is unlikely to matter as long as \( \beta_s \ll 1 \). Thus, in practice, \( \tau_\ast \) and \( f_{E,*} \) determine the parameter space of interest. Given values for the dimensionless parameters, the dimensionless solution can then be scaled to physical units by a choice of the mean particle mass \( \mu \) and the two-dimensional parameters \( \Sigma \) and \( g \).

### 2.3. Equilibrium Solutions

To understand the behavior of the equations, it is helpful to first search for equilibrium solutions, in which all time derivatives vanish and \( \mathbf{u} = 0 \). Examination of Equation (14) immediately indicates that such solutions must obey \( \Theta_\ast = \Theta_\ast = \Theta \). Inserting this condition and \( \mathbf{u} = 0 \) into the remaining equations reduces the problem to a pair of coupled, nonlinear ordinary differential equations (ODEs)

\[
\frac{d}{d\xi_z} (b\Theta) + 4 f_{E,*} \lambda \Theta^3 \frac{d\Theta}{d\xi_z} + b = 0, \tag{28}
\]

\[
\frac{d}{d\xi_z} \left( \frac{\lambda \Theta^3}{k_{R}b} \frac{d\Theta}{d\xi_z} \right) = 0. \tag{29}
\]

Note that this system of equations depends only on \( f_{E,*} \) and \( \tau_\ast \), not on \( \beta_s \) or \( k_0 \). The latter two quantities are relevant only when the radiation field is out of equilibrium. These equations are to be integrated from \( z = 0 \) to \( \infty \), subject to the boundary conditions

\[
\frac{d\Theta}{d\xi_z} \bigg|_{z=0} = -\frac{\tau_\ast k_{R}b}{4\lambda\Theta^3} \bigg|_{z=0} \tag{30}
\]

\[
\lim_{z \to \infty} \Theta = 1, \tag{31}
\]

which are equivalent to requiring that the flux be \( F_0 \) at \( z = 0 \) and \( \infty \). The third boundary condition required to specify this third-order system comes from the integral constraint that

\[
\int_0^\infty b d\xi_z = 1, \tag{32}
\]

which is equivalent to demanding that \( \int \rho d\Sigma = \Sigma \).

We can analytically integrate Equation (29) once, and doing so and using the boundary condition (30) allow us to rewrite the system in the somewhat more transparent form

\[
\frac{d}{d\xi_z} (b\Theta) = -(1 - f_{E,*} k_{R}) b, \tag{33}
\]

\[
\frac{d\Theta}{d\xi_z} = -\frac{\tau_\ast k_{R}b}{4\lambda\Theta^3}. \tag{34}
\]

These equations have a simple physical interpretation. The quantity \( b\Theta \) is the dimensionless gas pressure, and \( f_{E,*} k_{R} \) is the dimensionless version of the Eddington ratio \( k_{R} F/gc \) at a given point in the disk. Since the flux is invariant with \( z \), this in turn is just the Eddington ratio at infinity, \( f_{E,*} \), scaled by \( k_{R} \), the ratio of the local opacity to the opacity at infinity. Thus, Equation (33) simply asserts that the gas pressure gradient balances the force of gravity, diluted by radiation pressure, at every point. Equation (34) asserts that the temperature gradient is such that the radiation flux is constant with height.

For a given value of \( f_{E,*} \) and \( \tau_\ast \), and a specified functional form of \( k_{R} \), we can solve Equations (33) and (34) via a double iteration procedure. We begin by guessing values for \( b(0) \) (which must be \( < 1 \)) and \( \Theta(0) \) (which must be \( > 1 \)) at \( z = 0 \), and using these boundary conditions to integrate the system of ODEs from \( z = 0 \) up to a value of \( z \) large enough so that \( d\Theta/d\xi_z \approx 0 \), or until we encounter a singular point where \( \Theta \to 0 \) at finite \( z \). In general, the resulting solution will not satisfy the constraint that \( \Theta \to 1 \) at large \( z \) (Equation (31)). We therefore hold \( b(0) \) fixed and iterate on \( \Theta(0) \) until we find the value of \( \Theta(0) \) that does give \( \Theta \to 1 \) at large \( z \). However, this will still not generally satisfy the integral constraint on \( b \) (Equation (32)), and we must therefore iterate again to find a value of \( b(0) \) such that Equation (32) is
satisfied. For each value of $b(0)$ we must again iterate on $\Theta(0)$, giving rise to a double iteration.7

Figure 1 shows two sample solutions, both computed with $k_R = \Theta^2$, the functional form that approximately describes dust opacity in the infrared (Semenov et al. 2003). The two solutions shown correspond to $f_{E,s} = 0.3$, $\tau_s = 1$ and $f_{E,s} = 0.03$, $\tau_s = 10$. These choices do not map to a unique set of physical parameters, but as an example choice we can consider the same flux value and opacity law that we will use in our numerical experiments below. The flux is $F_0 = 2.6 \times 10^{13} L_\odot \text{kpc}^{-2}$, appropriate for a bright ULIRG; the corresponding value of $T_e = 82\text{ K}$, and this gives $\kappa_{R,s} = 2.1\text{ cm}^2\text{ g}^{-1}$. With this opacity and radiation flux, the remaining dimensional parameters are $\Sigma = (0.47, 4.7) \text{ g cm}^{-2}$, $g = (2.5 \times 10^{-6}, 2.5 \times 10^{-5}) \text{ dyne cm}^{-1}$, $h_s = (3.8 \times 10^{-4}, 3.8 \times 10^{-3}) \text{ pc}$, and $\rho_s = (4.0 \times 10^{-16}, 4.0 \times 10^{-14}) \text{ g cm}^{-3}$, where the first numerical value given in parentheses is for $\tau_s = 1$, $f_{E,s} = 0.3$, and the second is for $\tau_s = 10$, $f_{E,s} = 0.03$.

The qualitative behavior of the solutions is straightforward to understand. At large $\xi_z$, where the gas is optically thin, the equilibrium dimensionless temperature approaches a constant value $\Theta = 1$. However, the temperature at the midplane ($\xi_z = 0$) is higher because the gas is optically thick. The increase in temperature at the midplane is the largest for the case $\tau_s = 10$, since a higher optical depth leads to more effective trapping of the radiation. In both cases, the increased temperature leads to a decreased density $b$ at $\xi_z = 0$ compared to $b = 1$, the value that would be produced if the gas were isothermal. In addition, the density declines much more slowly with $\xi_z$ than would be the case for a simple isothermal atmosphere; the scale height is $\sim 5–10$, compared to $1$ for a simple isothermal atmosphere. The more gradual falloff arising from two effects. First, since the Eddington ratio near the midplane is a significant fraction of unity, radiation pressure force helps support the atmosphere against gravity. Second, the gas near the midplane is hotter than for a simple isothermal atmosphere, further increasing the scale height. Both of these effects are larger in the $f_{E,s} = 0.03$, $\tau_s = 10$ case due to the greater optical depth of the atmosphere, even though the radiation pressure force at the top of the atmosphere in this case is smaller than in the $f_{E,s} = 0.3$, $\tau_s = 1$ case. Both of these effects are the strongest at small values of $\xi_z$ where the temperature, radiation energy density, and radiation force are elevated. At larger $\xi_z$, where $\Theta \approx 1$, radiation pressure force becomes weak, the gas is close to isothermal, and the density falls off rapidly, returning to the behavior expected for a normal isothermal atmosphere.

The iteration procedure we use to generate these solutions is not guaranteed to converge to an equilibrium profile for which the density and temperature remain finite as $z \rightarrow \infty$ is not guaranteed to exist for an arbitrary combination of $f_{E,s}$, $\tau_s$, and $k_R$. In particular, note that if $f_{E,s} \geq 1$, then since $k_R \rightarrow 1$ as $\xi_z \rightarrow \infty$, it follows that the right-hand side of Equation (33) is non-negative as $\xi_z \rightarrow \infty$. In this case $\int b \, d\xi_z$ diverges, and there is no solution possible that satisfies condition (32). Moreover, even if $f_{E,s} < 1$, there may still be no solution that obeys both the constraint Equations (31) and (32). In practice, the maximum value of $f_{E,s}$ for which an equilibrium solution exists, which we refer to as $f_{\text{crit}, s}$, must be determined numerically for a given functional form of $k_R$ and optical depth $\tau_s$. Figure 2 shows the results of such a calculation for $k_R = \Theta^2$.

3. NUMERICAL SIMULATIONS

Now that we have identified the important dimensionless numbers and found equilibria whenever they exist, we turn to a full numerical simulation that will allow us to explore the behavior of non-equilibrium systems.

3.1. Numerical Method

Our simulations use the orion radiation-hydrodynamics code (Klein 1999; Fisher 2002; Krumholz et al. 2007); the properties of this code may be found elsewhere in the literature, so we simply summarize them here. orion solves the equations of radiation-hydrodynamics (Equations (2)–(5)) in the two-temperature FLD approximation. The code uses the conservative operator-splitting scheme of Krumholz et al. (2007) to separate the implicit radiation and explicit hydrodynamic updates. The latter uses a high-order Godunov method that requires very little artificial viscosity (see Klein 1999 for details). The former uses the Sheshkov & Offner (2008) pseudo-transient continuation
method to solve the implicit radiation system. For the purposes of the simulations here, we do not use ORION’s additional capabilities for self-gravity and sink particles, and instead we impose a constant gravitational acceleration in the \(-z\) direction, per Equation (3). Although ORION has adaptive mesh refinement (AMR) capability, we do not use the AMR in these simulations because we find that in most simulations the dense gas occupies a large fraction of the simulation volume for much of the computation time. This negates the computational advantage from using AMR.

3.2. Choice of Simulation Parameters

In all simulations we adopt an opacity law

\[ \kappa_{(R,p)} = \left(10^{-3/2}, 10^{-1}\right) \left(\frac{T}{10^4 K}\right)^2 \text{cm}^2 \text{g}^{-1}, \]  

(35)

which is roughly in accord with the model of Semenov et al. (2003) at temperatures \(\lesssim 150 K\). We choose not to use the full Semenov et al. opacity function (which ORION includes) in order to keep the problem as pure and simple as possible.\(^8\) We note that this approximation will, if anything, lead us to overestimate the strength of matter–radiation coupling, since we are not including the flattening of the opacity at high temperatures.

For our choice of other parameters, we pick values that span an interesting physical range, and that overlap with observations. On the latter point, observations of ULIRGs and the models to fit them provided by Thompson et al. (2005) give typical fluxes of \(10^{13}–10^{14} L_{\odot} \text{kpc}^{-2}\), typical surface temperatures of \(T \sim 50–100 K\), and typical Rosseland mean optical depths at this temperature are \(\tau_r \sim 1–10\). The corresponding surface densities are \(\sim 1–10 \text{g cm}^{-2}\), and the corresponding gravitational acceleration is \(g = 2\pi G \Sigma \sim 10^{-6} \text{to} 10^{-5} \text{dyne} \text{g}^{-1}\), where we have computed \(g\) as for an infinite slab, and we have not included stellar mass. Combining these estimates we find the values of \(f_{E*}\) in the range 0.01–1. If we focus on young clusters we find similar surface densities and fluxes, but with a somewhat larger range, so that \(f_{E*>1}\) in some cases (e.g., Krumholz & Matzner 2009). Physically, the most interesting range to explore is the one where \(f_{E* < 1}\) and \(f_{E* > 1}\). Partly this is because the outcome in this case seems almost certain to be large-scale ejection, and partly because this regime does not appear to be reached in observed ULIRGs, although the latter statement is subject to significant uncertainties on the dust opacity and the CO to \(H_2\) conversion factor in ULIRGs, both of which affect estimates of \(f_{E*}\).

3.3. Simulation Setup

All our simulations are two-dimensional (2D) Cartesian, taking place in the \((x, z)\) plane. The force of gravity is in the \(-z\) direction. The numerical resolution and other run parameters are described in Table 2, and we describe a resolution study we conducted to ensure that the resolution is adequate in the Appendix. Our boundary conditions are periodic in the \(x\) direction. At \(z = 0\), we use reflecting boundary conditions on the hydrodynamic variables, and Neumann boundary conditions on the radiation field, with the radiation flux into the box set to the value corresponding to the parameters indicated in Table 1.
At the upper $z$ boundary, for our hydrodynamic boundary condition we place immediately outside the computational domain a low-density ambient medium with density $10^{-13} \rho_*$, velocity 0, and temperature $10^3 T_*$; this places it in pressure balance in the initial condition (see below), but allows dense matter with an upward velocity to leave the computational domain freely. For the radiation, we impose a Dirichlet boundary condition that the radiation energy density is $E = a T_*^4$.

We initialize all runs with a gas density distribution

$$\rho = \left[1 + A_p \sin(2\pi x/\lambda_p)\right] \frac{\rho_0 e^{-z/h_*}}{10^{-10} \rho_*}, \quad e^{-z/h_*} > 10^{-10}, \quad e^{-z/h_*} \leq 10^{-10},$$

a temperature $T = T_*$, and a velocity of 0, where $A_p$ and $\lambda_p$ are the amplitude and wavelength of a perturbation we introduce to seed instability. In all simulations, we use $A_p = 0.25$ and $\lambda_p = 256h_*$. We initialize the radiation energy density to $E = a T_*^4$ at all points. Thus, in the absence of a radiation flux entering the domain at $z = 0$, and for $A_p = 0$, the region with density $>10^{-10} \rho_*$ would simply be a stable, isothermal atmosphere. Setting $A_p$ to a non-zero value but leaving the temperature and radiation field fixed would result in a series of stable gravity waves propagating through the atmosphere.

4. SIMULATION RESULTS

4.1. The Stable Case

We first examine run T10F0.02 (recall our naming convention that T10 means $\tau_0 = 10$, and F0.02 means $f_{E,*} = 0.02$), which we may think of as a sort of control, in the sense that $f_{E,*}/f_{E,\text{crit}} < 1$. This simulation therefore has a stable configuration toward which it is able to converge. Figure 3 shows a series of snapshots of the density and temperature distribution in the run. As the plot shows, the gas is initially pushed upward by radiation pressure. This is not surprising because the initial configuration is an equilibrium appropriate to the case of an isothermal gas with no radiation pressure. Once radiation is injected into the simulation domain, the temperature near $z = 0$ reaches $\sim 4\text{--}5T_*$. Since the opacity varies as $\kappa_R \propto T^2$, this means that the opacity and the radiative force felt by this gas is increased by a factor of $\sim 20$ compared to gas at a temperature $T_*$, and the local Eddington ratio in this gas approaches $\sim 0.5$. This accounts for the upward movement. Since radiation is trapped more effectively at horizontal locations where the initial density is somewhat higher, due to the initial perturbation, the upward motion is the strongest there. This amplifies the initial perturbation, so that the horizontal variation visible at $t/t_* = 10$ and 20 is much larger than that present in the initial conditions. After the initial transient however, the gas settles back down, and the horizontal fluctuations damp out. There is little change past $t/t_* \sim 50$.

In Figure 4, we compare the state of the system at late times to the equilibrium configuration for $\tau_0 = 10$ and $f_{E,*} = 0.02$. As the plot shows, the density and temperature converge to the equilibrium solution very well. There is some oscillation at high altitudes as the system rings down, but the convergence is clear. It is worth noting that, even though $f_{E,*}/f_{E,\text{crit}} < 1$ and $f_{E,*} = 0.02$, pressure radiation is non-negligible in the equilibrium configuration. Since $\kappa_R \propto T^2$, the peak temperature of $T \approx 4T_*$ at the base of the simulation domain corresponds to a local Eddington ratio $f_E \approx 1/3$.
velocity dispersion and gas scale height. This appears to be the final, statistical steady state.

4.3. Turbulence

One of the important questions regarding radiation instabilities is whether they can explain, or at least contribute to, the large turbulent velocity dispersions seen in radiation-dominated galactic disks. To address this question we compute the mass-weighted horizontal and vertical velocity dispersions $\sigma_x$ and $\sigma_z$ as a function of time in our simulations. We define these by

$$\sigma_{x(z)} = \left( \frac{1}{M} \int \rho (v_{x(z)} - \bar{v}_{x(z)})^2 dV \right)^{1/2},$$

$$\bar{v}_{x(z)} = \frac{1}{M} \int \rho v_{x(z)} dV,$$

where $M$ is the amount of mass in the simulation domain and the integrals are over the full simulation volume.

Figure 7 shows the result, and Table 3 summarizes what is shown in the figure. Not surprisingly, in the stable run T10F0.02, after the initial transient the velocity dispersion is highly subsonic. It is dominated by the horizontal component, and oscillates up and down as the system rings down toward equilibrium. In the other runs we see that, after the initial transient, the velocity dispersion approaches a roughly constant, supersonic value. The vertical component of the velocity dispersion is somewhat larger than the horizontal one. The highest Mach numbers we reach are $\sim 10$.

Table 3

| Run Name     | $\sigma_x/c_s$ | $\sigma_z/c_s$ | $\sigma/c_s$ | $f_{\text{trap}}$ | $f_{\text{trap},w}$ | $\kappa(T_{\text{mp}})\Sigma \approx \tau_{\text{IR}}$ |
|--------------|----------------|----------------|--------------|-------------------|-------------------|---------------------------------------------|
| T10F0.02     | 0.22           | 0.13           | 0.27         | 0.18              | 88                | 35                                          |
| T03F0.50     | 3.2            | 2.6            | 4.1          | 1.0               | 5.0               | 2.5                                         |
| T10F0.25     | 4.8            | 3.3            | 5.8          | 1.0               | 39                | 25                                          |
| T10F0.50     | 6.5            | 5.9            | 8.8          | 1.1               | 22                | 13                                          |
| T10F0.90     | 5.7            | 17.1           | 18.1         | 1.2               | 12                | 7.0                                         |
| T10F0.25_LRa | 4.2            | 2.9            | 5.1          | 1.0               | 40                | 24                                          |

Notes. All quantities shown represent time averages over all times $t/t_\ast > 175$ in all runs except T10F0.02, where the average is over $t/t_\ast > 50$. The quantity $f_{\text{trap}}$ is the trapping factor considering all material (as defined by Equation (42)), while $f_{\text{trap},w}$ is the trapping factor computed considering only material with $v_z > 0$. The quantity $\kappa(T_{\text{mp}})\Sigma \approx \tau_{\text{IR}}$ is the average optical depth at the end of the calculation, computed using the mass-weighted mean midplane temperature. (Volume weighting gives a nearly identical result.) Values of $\tau_{\text{IR}}$ at the start of the calculation are very similar.

4 Physical parameters for this run are identical to those given for run T10F0.25 in Table 1.

4.4. Eddington Ratio and Trapping Factor

Another quantity of interest is the net force applied by the radiation to the gas, and how this compares to the force of gravity. A closely related question is how much momentum the gas is able to extract from the radiation field and transfer into a wind. Recall that the radiation force per unit volume exerted on
Figure 5. Gas density distribution as a function of time in simulations T03F0.25, T10F0.25, T10F0.50, and T10F0.90, as indicated. Each row represents a simulation, and each column is at a fixed time, as indicated. Blank panels indicate that the simulation was halted before the indicated time. For run T03F0.25, the top of the computational domain only extends to $1024 \rho_\ast$, indicated by the dashed line. For run T10F0.90, the computational domain extends to $4096 \rho_\ast$, i.e., twice the vertical extent shown. Note that the dynamic range of densities in the simulation is much larger than the range $10^{-3}$ to $10^{-1} \rho_\ast$ that we show. We pick this range because $\sim 95\%$ of the mass in the simulation volume lies within it at most times.

(An animation and a color version of this figure are available in the online journal.)
Figure 6. Same as Figure 5, but showing the radiation temperature $\Theta_r = T_r/T_*$. The gas temperature distribution is very similar everywhere except at very high altitudes and low densities.

(A color version of this figure is available in the online journal.)
Figure 7. Velocity dispersion $\sigma$ vs. time in runs T10F0.02, T03F0.50, T10F0.25, T10F0.50, and T10F0.90, as indicated in each panel. We show the $x$ and $z$ components $\sigma_x$ and $\sigma_z$ (thin dashed and solid lines, respectively), and the total velocity dispersion $\sigma = (\sigma_x^2 + \sigma_z^2)^{1/2}$ (thick solid line).

the matter is

$$f_{\text{rad}} = \frac{\kappa_0 F}{c} = -\lambda \nabla E, \quad (39)$$

where $F$ is the radiation flux, and the second equality follows from the FLD approximation. The mean vertical radiation force per unit area applied to the gas in the simulation domain is

$$\langle f_{\text{rad},z} \rangle = \frac{1}{L_x} \int f_{\text{rad},z} \, dV, \quad (40)$$

where $L_x$ is the horizontal length of the computational domain, and the integral is over the full simulation volume. It is useful to compare this force to two other quantities. One is the mean force exerted by gravity, $f_g = -\Sigma g_z$. We define the mean Eddington ratio of the computational volume by

$$\langle f_E \rangle = \frac{\langle f_{\text{rad},z} \rangle}{\Sigma g_z}. \quad (41)$$

The bulk of the matter can be ejected by radiation pressure only if $\langle f_E \rangle > 1$, although a wind containing a small fraction of the matter may be driven even if $\langle f_E \rangle < 1$.

The second useful comparison is between the force exerted by the radiation and the momentum flux carried by the radiation field, which is $F_0/c$. As discussed in Section 1, if the medium is optically thick enough to ensure that every photon is absorbed at least once (as is the case for our simulations), we expect the radiation field to transfer at least this much momentum to the gas. However, the amount of momentum extracted could be significantly larger if every photon is absorbed many times, up to a maximum value of order $F_0/v$, where $v$ is the gas characteristic velocity. To quantify where between these two limits our simulations fall, we follow Krumholz & Matzner (2009) and define the trapping factor $f_{\text{trap}}$ by

$$\langle f_{\text{rad},z} \rangle = (1 + f_{\text{trap}}) \frac{F_0}{c}. \quad (42)$$

In the limit of one absorption per photon we expect $f_{\text{trap}} = 0$, and for infinitely many absorptions we expect $f_{\text{trap}} \approx c/v$. Models that assume strong trapping generally adopt $f_{\text{trap}} \sim \tau_{IR}$, where $\tau_{IR}$ is a fiducial optical depth that depends on the mean gas temperature. For example, in their numerical simulations Hopkins et al. (2011b) adopt $f_{\text{trap}} = \max(0, \kappa_0 \Sigma - 1)$, where $\kappa_0 = 5 \text{ cm}^2 \text{ g}^{-1}$ and $\Sigma$ is the gas surface density; values of $\kappa_0 \Sigma$ in the simulations range from $\ll 1$ up to $\sim 50$. Finally, note that $\langle f_E \rangle$ and $f_{\text{trap}}$ are related by

$$\langle f_E \rangle = (1 + f_{\text{trap}}) \frac{f_{\text{E},*}}{\tau_{e}}. \quad (43)$$

We show $\langle f_E \rangle$ and $f_{\text{trap}}$ for our simulations in Figure 8, and summarize the mean values in Table 3. There are several interesting points to be taken from this plot. First, in the stable run T10F0.02, $\langle f_E \rangle < 1$ at all times. This is not surprising, since the run parameters were chosen to have this feature. In

Figure 8. Mean Eddington ratio $\langle f_E \rangle$ (left axis) and trapping factor $f_{\text{trap}}$ (right axis) as a function of time for runs T10F0.02, T03F0.50, T10F0.25, T10F0.50, and T10F0.90, as indicated in each panel. The solid line is the radiation force applied to all the matter in the computational domain, and the dashed line is the force applied only to matter with $v_z > 0$. The dotted horizontal line marks $\langle f_E \rangle = 1$. Note that all simulations begin with $\langle f_E \rangle = 0$ because we initialize the simulation with no gradient in the radiation energy density; the rapid rise of $\langle f_E \rangle$ to its initial plateau is the result of the radiation field reaching equilibrium rapidly, on a timescale that is not resolved in the plot.
contrast, in all of the unstable runs the pattern is that \( f_E > 1 \) at early times before the instability sets in. Once the instability is established, \( f_E \) drops to less than unity, and the gas falls back. Finally, at late times when the instability is in steady state, \( f_E \) is very close to unity. The value of \( f_E \) in this steady state does not depend on \( f_{E,s} \) or \( \tau_s \). Thus we see that, even though \( \tau_s f_{E,s} > 1 \) in all three of the unstable runs, the actual force applied to the matter by the radiation field saturates at the Eddington limit. Thus there is no large-scale ejection of matter, despite the fact that \( f_{edd} \) is much larger than unity at the midplane at the start of the calculation.

A similar effect is apparent if we consider the trapping factor \( f_{trap} \). In the stable run, \( T10F0.02, f_{trap} \sim 100 \). This is because the radiation field is effectively trapped by the uniform matter distribution, so every photon is absorbed and re-emitted many times. In contrast, in the unstable runs \( f_{trap} \) is significantly smaller once the instability develops. Roughly half of this force is applied to material with an upward velocity, simply because roughly half of the gas has a positive velocity at any given time. However, the identity of individual upward- and downward-moving pockets of gas is continually changing, so no material has a sustained positive velocity and is launched into a wind. A reasonable conjecture based on the simulation results is that in the regime where \( f_{E,s} < 1 < \tau_s f_{E,s} \), the gas self-adjusts to ensure \( f_E \approx 1 \), and that \( f_{trap} \) goes to whatever value is required to make this happen. In this case we would predict that \( f_{trap} \approx \tau_s f_{E,s} - 1 \). However, all of this momentum is delivered to bound gas, and does not produce a wind.

4.5. Conversion of Radiative Power to Kinetic, Thermal, and Gravitational Potential Energy

A final quantity of interest is how much radiative power is converted to the kinetic, thermal, and gravitational potential energy of the gas. At late times, once the turbulence has reached a steady state, the net power transfer rate between the various energy reservoirs must be zero. This conclusion follows simply from the fact that \( \sigma \), the mean gas temperature, and the gas scale height all approach statistically constant values at late times, implying that the kinetic, thermal, and gravitational potential energies of the gas must be statistically constant as well. In practice, the system produces this effect via a balance between two processes. The radiation exerts forces on the gas, doing work; this effect is represented by the equal and opposite terms proportional to \( \nabla E \) in Equations (4) and (5). Once the gas becomes turbulent, however, regions of compression appear, and in these regions kinetic energy is converted to thermal energy, which in turn is turned back into radiative energy, a process described by the terms \( \pm k_{RF} \rho \delta (4 \pi E - c E) \) in Equations (4) and (5). (Both exchanges can go in the opposite direction too: gas can do work on the radiation field, and cool gas can be radiatively heated. In our problem, these effects are generally smaller than their opposites, however.) These rates of exchange are on average equal and opposite, and the level of turbulence self-adjusts to ensure that they remain so.

In this respect a system that does not drive a wind, as we find in all our simulations, is fundamentally different from one that does drive a wind. In a system with a wind, the baryons that reach infinity carry kinetic, thermal, and gravitational potential energy, and thus some non-zero fraction of the radiant energy must be converted to other forms in the process of driving the wind. Without a wind, once the system reaches steady state the time-averaged net conversion of radiant energy to other forms is necessarily zero.\(^9\) This analysis leaves open, however, the related question of what level of turbulence must be created so that this steady state is achieved. Clearly, the equilibrium value of \( \sigma / c_{rs} \) must be a function of \( \tau_s \) and \( f_{E,s} \). In this work we have sampled the \( (\tau_s, f_{E,s}) \) plane only sparsely, and so we are not yet in a position to construct a model for this mapping. However, we plan to revisit this topic in future work.

5. DISCUSSION

5.1. What is the Nature of the Instability?

The instability that appears in our simulations is almost certainly the RRT instability, first described in simulations by Krumholz et al. (2009) and formally analyzed by Jacquet & Krumholz (2011). The instability occurs when an interface forms in a gravitational field between a low-density radiation pressure-dominated medium on the bottom and a higher density, less radiatively dominated medium on top. We can calculate the instability’s growth rate and most unstable wavelength in the linear regime using Jacquet & Krumholz’s formalism. The dispersion relation for the instability in the adiabatic, local limit (their Equation (77)) in our non-dimensionalized units becomes

\[
-\frac{C}{\Theta_g} + \left[ \frac{C(C - B)}{\Theta_g^4} + k^2 \right] \omega^2 + B \frac{k^2 \omega^2}{\Theta_g^4} - k^4 = 0, \tag{44}\]

where

\[
x = \frac{aT_r^4}{3 \rho c_s^2} = f_{E,s} \frac{\Theta_g^4}{3 \tau_s b \Theta_g}, \tag{45}\]

\[
f_E = \frac{k_{RF}}{c} = f_{E,s} k_{E,s} \left( \frac{F}{F_0} \right), \tag{46}\]

\[
D = 16x^2 + 20x + \frac{y}{y - 1}, \tag{47}\]

\[
C = \frac{1}{D} \left[ 12x + \frac{1}{y - 1} \right], \tag{48}\]

\[
B = \frac{1}{D} \left[ 16(f_{E,s} - 1)x^2 + (24f_{E,s} - 8)x + f_{E,s} \left( 5 + \frac{y}{y - 1} \right) - 1 + \frac{y f_{E,s}}{4(y - 1)x} \right]. \tag{49}\]

Here the wavenumber \( k \) is measured in units of \( h^{-1} \) and angular frequency \( \omega \) is measured in units of \( g / c_{rs} \). The quantities \( x \) and \( f_{E} \) are the local ratio of radiation pressure to gas pressure and the local Eddington ratio, respectively, both computed in the gas immediately above the interface. The conditions of adiabaticity and locality are satisfied only if (their Equation (82))

\[
\sqrt{\min \left( 1 + \frac{x}{f_{E,s}} \right) \frac{F}{c_s}} = \frac{aT_r^4 + \rho c_s^2}{(\gamma - 1)f_{E,s}}, \tag{50}\]

9 One might object that in a planar geometry such as ours a wind can never occur, since the gravitational potential energy of a gas parcel diverges at large \( z \), unlike in a spherical geometry. This is true in principle but turns out to be irrelevant in practice. As we discuss in Section 5.3.2, inserting realistic astrophysical scalings into our dimensionless problem shows that the gas in our simulations reaches such small heights that curvature effects are negligible, and a planar approximation is in fact valid. Gas in our simulations is not launched into a wind not because we have placed it in a gravitational well that is infinitely deep, but because the radiation force is weak enough that it could not escape a potential well of finite, astrophysically reasonable size.

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To evaluate these quantities, we note that before the onset of instability $F$ is very close to $F_0$ everywhere in the computational domain, and the values of $b$, $\Theta_r$, and $\Theta_s$ as the base of the layer that goes unstable can be read off from the simulation results. Depending on the exact time we choose to examine, we find that in run T03F0.05, $b \approx 0.1–0.15$ and $\Theta_r \approx \Theta_s \approx 1.3$. The corresponding figures in runs T10F0.25 and T10F0.50 are $b \approx 0.15–0.2$, $\Theta_s \approx 2.7$ and $b \approx 0.3$, $\Theta_s \approx 2.7$. Unfortunately, inserting these quantities into Equation (50) indicates that the inequality is not satisfied, indicating that we cannot regard the modes as adiabatic, and that diffusion is significant. Nonetheless, we can still use the dispersion relation (44) to obtain an upper limit on the growth rate. Inserting these figures into Equation (44) and numerically solving for $\omega$, we find characteristic growth rates $\text{Im}(\omega) \approx 1$, indicating that, if not damped by diffusion, the initial seed perturbation we consider amplify on a timescale comparable to $\omega^{-1}$ if not damped by diffusion, the initial seed perturbation we consider, since dust opacity is to good approximation density-independent. Blaes & Socrates (2003) conduct a general analysis of local radiative instabilities in optically thick media applicable to a wide variety of environments. They find that local instability occurs only when there is a magnetic field present or when the opacity contains an explicit density dependence, similar to that which applies in the quasar case. Our simulations meet neither condition, and, indeed, the RRT instability described by Jacquet & Krumholz (2011) that appears to take place in our simulations is an interface instability rather than a local one. In the real interstellar medium (ISM) the dust opacity is, as noted before, density-independent. However, the real ISM does contain magnetic fields, and it is conceivable that adding a magnetic field to our simulations would produce an additional local instability on top of or instead of the interface one that we find. We discuss this issue further in Section 5.5.1.

Perhaps the closest analog in the literature to our situation is that analyzed by Shaviv (2001), who studies instabilities in atmospheres with a constant, Thomson, opacity. He finds that such instabilities can arise when the gas is near the Eddington limit, with the instability growth rate depending on the boundary conditions (Blaes & Socrates 2003). The primary difference between our work and his work is the radiation temperature dependence of the dust opacity of the ISM. This leads to an Eddington ratio that is non-constant with height, which in turn means that our instability tends to take the form of gas at the bottom of the atmosphere where the radiation temperature and opacity are high being driven upward into a thin shell that collides with gas at larger altitudes that experiences a lower radiation temperature and opacity. It is this behavior that produces an interface and an interface instability. In the absence of radiation temperature dependence in the opacity, radiative accelerations are height-independent, and thin shells should not form. In this context the global, non-interface instability of Shaviv (2001) can occur. The nonlinear outcome of the two instabilities is likely to be different as well. In the case of an ISM with dust opacity, turbulence is driven by the circulation of material falling deep into the atmosphere, encountering a hot radiation field, finding itself super-Eddington, and then being blasted upward; once at height the radiation field pushing on the gas is at lower temperatures, the gas falls back, and the cycle repeats. This mechanism obviously cannot operate for a gray opacity.

5.2. Why Is Radiative Trapping Ineffective?

The relatively low values of $\langle f_t \rangle$ and $f_{\text{trap}}$ we find in our simulations are surprising. For a laminar matter distribution, even if all the gas were at a temperature $T_\ast$ and thus had opacity $\kappa_{R,s}$, we would have $f_{\text{trap}} = \tau_{\text{trap}} - 1$. Considering the higher opacities produced by higher temperatures, we might expect $f_{\text{trap}} \approx 100$, as in run T10F0.02, and $\langle f_t \rangle \gg 1$. In the last column of Table 3, we give the value of the midplane optical depth $\tau_{\text{mp}}$ calculated at the end of the simulation using $\tau_{\text{mp}} \approx \kappa_{\text{R},\Sigma}$. Values at the start of the calculation are very similar. In the three unstable cases, the value of $f_{\text{trap}}$ is a factor of $\sim 3–6$ smaller than $\tau_{\text{mp}}$, with the largest difference occurring in the most unstable run. How is it possible to have such a small value of $f_{\text{trap}}$ with respect to the naive estimate? To answer this question, it is helpful to examine the distribution of radiation flux. We do so in Figure 9, using run T10F0.50 at time $t/t_\ast = 50$ as an example. Other time slices and runs when $f_{\text{trap}}$ is small give similar results, but this time slice, when the instability is nonlinear but has not yet dissolved into complete turbulence, provides a particularly clear illustration. As the plot shows, the radiation flux is both highly non-uniform and strongly anti-correlated with the matter distribution. Within the fingers of gas projecting downward, the flux is $\sim 0.1 F_0$, while in the narrow channels between the fingers the flux is $\sim 10 F_0$. This explains how there can be so little radiation field exerted on the matter: the radiation flux is highly concentrated in low-density, low optical depth channels that contain little mass, so the effective optical depth is much less than the true optical depth.

It is important to note, however, that this does not mean that the system is effectively optically thin, or that an external observer would be able to see directly down to the radiation source with little interfering material. As the plot shows, even along the vertical paths through the simulation domain with the lowest column densities and optical depths, corresponding to the channels through which most of the flux is focused, the Rosseland mean optical depth is always at least $\sim 5$, and the column density is always at least $\sim 0.2 \Sigma$. The significant point is not that the value of $\sim 5$ is particularly special, but that the effective momentum imparted by the radiation field to the gas can be reduced compared to an estimate based on $\tau_{\text{mp}}$ without there being optically thin channels that would allow direct optical observation of the stars providing the radiation flux. The absence of such transparent channels does not imply that radiation–gas coupling is efficient.

While the channeling of the radiation is easiest to see early in the development of the instability, as shown in Figure 9, it continues at later times as well. Figure 10 shows the density, temperature, velocity, and radiation flux distribution in T10F0.50 at the last time slice, $t = 215 t_\ast$. At this point the radiation
Figure 9. Two images show the gas density distribution (left) and magnitude of the radiation flux $F$ (right) at time $t/t_\star = 50$ in run T10F0.50. The line plots above them show the surface density $\Sigma(x)$ and Rosseland mean optical depth $\tau_R(x)$ computed along vertical paths at a fixed horizontal position $x$, i.e., $\Sigma(x) = \int_0^\infty \rho(x,z) \, dz$ and $\tau_R(x) = \int_0^\infty \rho(x,z) \kappa_R(x,z) \, dz$.

(A color version of this figure is available in the online journal.)

pressure-driven turbulence is fully developed, and $\langle f_E \rangle \approx 1$. As the plot shows, the radiation flux continues to be highly non-uniform. The structure of this atmosphere and its dependence on model parameters will be the subject of a future paper.

5.3. The Origin of Turbulence in ULIRGs and Dense Clusters

We find that radiation pressure-driven instabilities can produce significant turbulence, and thus the hypothesis that radiation pressure might be responsible for at least some turbulence in dense protoclusters and in the disks of ULIRGs seems to be valid. The typical Mach numbers in Galactic protoclusters are $\sim 10$ (e.g., Shirley et al. 2003), comparable to what we obtain in the simulations, so radiation pressure-driven instabilities may fully explain the turbulence there. (Of course we cannot rule out that other effects might contribute as well.) For ULIRGs, however, the problem is harder. Even in the most unstable run we consider, T10F0.50, the Mach number is still only $\sim 10$. This is roughly an order of magnitude less than the Mach numbers seen in real ULIRGs and those needed to maintain a Toomre $Q$ parameter near unity (Thompson et al. 2005).

What then does this imply about the origin of the turbulence in ULIRGs? One possibility is that, given the observational uncertainties, ULIRG surface densities have been overestimated or ULIRG luminosities underestimated, and in fact they have $f_{E,\star} \approx 1$ over large areas. In this case, it seems likely that radiation pressure could be responsible for driving the turbulence, although the problem of how this process picks out $Q = 1$ would still exist. A closely related possibility that answers the question of how $Q = 1$ is maintained is that the turbulence is driven by a limit cycle whereby episodes
of star formation produce brief periods where $f_{E,*} > 1$ and the bulk of the gas does begin to be ejected. This halts star formation, and after $\sim 4$ Myr when massive stars begin to die, $f_{E,*}$ drops below unity and the gas falls back. This ejection could either be over a large area of the disk, or it could occur locally within forming clusters. For example, Murray et al. (2010) suggest a cycle in which Toomre-mass clumps repeatedly form, undergo gravitational collapse, and then are disrupted by star clusters that rapidly reach luminosities such that $f_{E,*} > 1$. The ejecta from these disrupting clusters provide the turbulence.

Alternately, the turbulence in ULIRGs might not be radiatively driven at all. Instead, it might be driven by gravitational instabilities in ULIRG disks (Krumholz & Burkert 2010; Forbes et al. 2012), and be maintained by the energy of inward gas mass through the galactic potential rather than by stellar feedback. The turbulence could also be driven by cosmic ray rather than radiation pressure (Ipavich 1975; Breitscher et al. 1991; Jubelgas et al. 2008; Socrates et al. 2008).

5.4. Implications for Analytic and Numerical Models of Radiation Pressure Feedback

Our work suggests that radiation pressure alone is unlikely to be able to eject much matter or drive significant winds when $\kappa(T_{mp})pF/c \ll \Sigma R \ll \kappa(T_{edge})pF/c$, i.e., the regime where the radiation flux is sub-Eddington at the top of the disk where the temperature is low, but super-Eddington at the midplane where the temperature is high. In this regime, we find that even a very laminar initial density field will spontaneously rearrange itself, via RRT instability, into a configuration whereby the mean Eddington ratio is unity or slightly smaller. The final-state structure we obtain for T10F0.5 is shown in Figure 10. In this limit a small amount of mass could conceivably be blown off as a wind, though this does not occur in our simulations, but it is not possible to eject enough matter to materially reduce the star formation efficiency. Bulk ejection appears likely only when the radiation field exerts enough force to be super-Eddington even using the lower opacity present at the top of the atmosphere. This condition is expected to be met under many circumstances, particularly in young star clusters (Thompson et al. 2005; Krumholz & Matzner 2009; Fall et al. 2010; Murray et al. 2010), and thus radiation pressure may still be a significant factor in limiting star formation efficiencies. However, models that rely on a large enhancement of the radiation force due to higher opacities in the warmer regions (e.g., Murray et al. 2010, 2011) may need to be re-evaluated. In particular, in the three unstable models considered here, the ratio of $\tau_{IR} \simeq \kappa(T_{mp})\Sigma$ to $f_{trap}$ is $\simeq 3–6$ (Table 3). Similarly, the models of Krumholz & Matzner (2009) and Fall et al. (2010) may also need to be reconsidered since they assume $f_{trap} \simeq 1$. We find that $f_{trap}$ can significantly exceed unity, which suggests that, if radiation does overcome gravity and eject matter, these models might underestimate the total momentum input to the gas by a factor as large as $\sim 5–40$. However, since none of our runs successfully launch a wind, the question is not yet settled of how much
momentum will be transferred to the gas if \( f_{\text{E}} > 1 \) and a wind is launched.

For subgrid models of radiative pressure feedback in numerical simulations, the main implication of our work is that the true value of \( f_{\text{E}} \) is likely to be somewhat lower than \( \tau_{\text{IR}} \), and that \( f_{\text{trap}} \) will not increase in direct proportion to the total gas column density, or some proxy for it. Instead, we find that a reasonable estimate is that when \( f_{\text{E}*} > f_{\text{E, crit}} \), the system will adjust to give

\[
 f_{\text{trap}} \approx \frac{\tau_*}{f_{\text{E}*}} - 1. \tag{51}
\]

Note that with this scaling \( f_{\text{trap}} \) still increases in direct proportion to \( \Sigma \), as assumed in many models, but that there is an additional dependence on the flux, the opacity, and the gravitational force holding the gas together that ensures that the mean Eddington ratio \( \langle f_{\text{E}} \rangle \) saturates at unity. Simulations based on subgrid models in which \( f_{\text{trap}} \) is allowed to reach values such that \( \langle f_{\text{E}} \rangle \) is larger than unity need to be recomputed with lower values of \( f_{\text{trap}} \) to check which results are robust.

It is illuminating to compare our result to both the fiducial estimate of \( f_{\text{E}} \) adopted by Hopkins et al. (2011b), and to the alternative models presented in Appendix B of their paper, where they attempt to take into account photon leakage (see also Murray et al. 2010). As noted above, in their fiducial models Hopkins et al. take \( f_{\text{trap}} = \tau_{\text{IR}} - 1 \). In the alternative models, they consider media with a variety of column density distributions motivated from observations of molecular clouds and simulations of turbulence. For the case that produces the most deviation from their fiducial estimate, that of an exponential distribution of column densities with a power-law tail, they find that for large optical depth the effective value of \( f_{\text{trap}} \) approaches \( f_{\text{trap}} \approx \sqrt{\sigma/2\pi \Gamma(1/\sigma)} \Gamma^{1/2} - 1 \), where \( \Gamma \) is the \( \Gamma \) function, \( \tau_{\text{IR}} \) here is the optical depth that the medium would have if it were uniform, and \( \sigma \) is the standard deviation of the column density distribution. Hopkins et al. consider the values of \( \sigma \) from 0.2 to 1.0, and for the largest value of \( \sigma \) they consider, at high \( \tau_{\text{IR}} \) this prescription therefore reduces to \( f_{\text{trap}} \approx \sqrt{\tau_{\text{IR}}/2} - 1 \). Thus, for \( f_{\text{trap}} \gg 1 \), the ratio of Hopkins et al.'s estimates of \( f_{\text{trap}} \) to the upper limit we measure in our simulations (Equation (51)) is

\[
 \frac{f_{\text{trap}, \text{Hopkins}}}{f_{\text{trap, lim}}} \approx \frac{\tau_{\text{IR}}}{\tau_*} f_{\text{E}*} \text{ or } \sqrt{\frac{\tau_{\text{IR}}}{2\tau_*^2}} f_{\text{E}*}. \tag{52}
\]

where the first quantity is for Hopkins et al.'s fiducial estimate, and the second is for their alternative model with \( \sigma = 1 \). Similar estimates for \( f_{\text{trap}} \) in a turbulent medium were made by Murray et al. (2010).

Hopkins et al.'s fiducial estimate for \( \tau_{\text{IR}} \) is \( \tau_{\text{IR}} = 5(\Sigma/\text{g cm}^{-2}) \), whereas, for a normal galaxy in which \( T_* \sim 40 \text{ K} \), we will have \( \tau_* \approx \tau_{\text{IR}}/10 \). Take this as a rough estimate, Equation (52) becomes

\[
 \frac{f_{\text{trap}, \text{Hopkins}}}{f_{\text{trap, lim}}} \approx 10 f_{\text{E}*} \text{ or } \sqrt{\frac{\tau_{\text{IR}}}{50}} f_{\text{E}*}. \tag{53}
\]

Thus, we find that the Hopkins et al. (2011b) estimate of \( f_{\text{trap}} \) exceeds the limit we measure whenever \( f_{\text{E}*} > 0.1 \) for their fiducial estimate, or when \( f_{\text{E}*} > \sqrt{50/\tau_{\text{IR}}} \) for their lowest alternative estimate. The first condition is likely met in many places in their simulations. The second is somewhat harder to satisfy, but it still likely to be met at the highest optical depth locations in their simulations.

The primary reason Hopkins et al. and Murray et al. estimate larger effective trapping factors than we measure is that while their models consider the possibility that the gas might be non-uniform, they do not consider that the radiation might also be non-uniform, and that its non-uniformity might be correlated with that of the gas. Figures 9 and 10 show that, once the instability is fully established, this radiation–matter correlation is an essential feature of the radiation–gas coupling that these analytic models do not capture.

5.5. Caveats and Future Work

5.5.1. Magnetic Fields

It is important to point out some potential limitations of our results, which suggest avenues for future investigation. The first is that we have omitted magnetic fields, which are clearly present in the real ISM. Simulations of mechanical feedback from both protostellar outflows (Li & Nakamura 2006; Nakamura & Li 2007; Wang et al. 2010) and photoionization-driven “champagne” flows from molecular clouds (Gendelev & Krumholz 2012) show that strong, ordered magnetic fields can significantly enhance the effects of feedback by providing a mechanism to transfer momentum between parcels of gas, and thus distribute energy and momentum more broadly through a gas cloud. This effect could conceivably operate here, and raise \( f_{\text{E}} \) and \( f_{\text{trap}} \).

However, the effect is only likely to be important if the magnetic fields are dynamically strong; otherwise, field lines will bend rather than exert significant forces. In ULIRGs, indirect arguments based on observations of synchrotron emission suggest that the magnetic energy density is sub-equipartition compared to the turbulent or gravitational energies (Thompson et al. 2009; Lacki et al. 2010; Batejat et al. 2011), which suggests that magnetic effects are unlikely to be important there. The situation is less certain for massive star clusters in normal galaxies like the Milky Way. In star-forming clouds in the Milky Way and nearby galaxies, Zeeman and polarization observations indicate that there are ordered magnetic fields in rough equipartition with turbulence (Crutcher 1999; Troland & Crutcher 2008; Chapman et al. 2011; Li & Henning 2011; however, see Padoan et al. 2004 for a contrasting view), in which case magnetic effects could conceivably alter \( f_{\text{E}} \) and \( f_{\text{trap}} \). However, all of the regions studied thus far are far from the regime of massive clusters forming at high volume and column density where radiative forces might be important, and it is unknown if the magnetic fields in such regions are also in equipartition. In any event, in future work it would be useful to investigate whether the inclusion of magnetic fields allows larger values of \( f_{\text{E}} \) and \( f_{\text{trap}} \), and, if so, how large the field must be to achieve this effect.

Another possible effect of magnetic fields is that they might make the gas subject to the local photon bubble instability of Blaes & Socrates (2003), as discussed in Section 5.1. In this case a local instability might exist on top of, or in place of, the interface one that occurs in our non-magnetic simulations. It seems unlikely that this additional instability would strengthen matter–radiation coupling, but it is conceivable that it could weaken it even further relative to what we have found.

5.5.2. Planar versus Spherical Geometry

For simplicity we have chosen to examine a planar geometry, since a spherical geometry would introduce a third parameter
which we could take to be the radius of curvature measured in units of \( h_* \) to our description of the system. The main disadvantage of our planar approach is that in a planar geometry the escape speed is not well defined, and this precludes one possible mechanism for launching a wind. We find that, in steady state, \( \langle f_E \rangle \) reaches unity. However, there is a transient phase before the instability develops when \( \langle f_E \rangle \) is larger than unity. In a planar geometry this makes little difference because the momentum the gas absorbs during this transient is insufficient to escape, and the matter will always fall back. For a spherical geometry, however, it is conceivable that the gas could reach escape speed during the initial transient when \( \langle f_E \rangle > 1 \), allowing it to escape even though \( \langle f_E \rangle \) falls back to unity once steady state is reached.

This is unlikely to be a significant effect for the parameter regime we have explored. For galactic disks, non-spherical effects become significant only on scales comparable to the radial scale length, which is of the order of kiloparsecs. For comparison, for the ULIRG-like scalings shown in Table 1, all our simulation boxes are \( < 1 \) pc in size. Thus, we can be confident that non-planar effects are unimportant in the galactic case unless the Eddington ratio, and thus the typical height to which matter is carried by radiation, is far larger than in the parameter regime we have explored. For the case of individual star clusters, which can be \( \sim 1 \) pc in size, the highest Eddington ratio case may be marginally in the regime where curvature effects become significant. However, even in this case most matter only reaches \( \sim 0.3 \) pc before turning around. Moreover, in a real star cluster where the initial matter distribution is not laminar, and where the radiation flux rises smoothly rather than turning on instantly as in our simulations, the amount of momentum deposited during the initial transient is likely to be less than in our simulations.

Thus, we conclude that curvature effects are unimportant for the parameter regime we have explored, and are only likely to become important for systems with Eddington ratios significantly above 0.5.

### 5.5.3. 2D versus 3D

For reasons of computational efficiency we have conducted 2D rather than fully three-dimensional (3D) simulations. While the dimensionality does not change the growth rate of the RRT instability in the linear regime (Jacquet & Krumholz 2011), it may affect the nonlinear growth rate and fully saturated state of the instability. Even for simple fluid Rayleigh–Taylor (RT) instability the relationship between 2D and 3D results is still not fully understood, though numerical results indicate that the nonlinear growth rate is a factor of \( \sim 2 \) faster in the 3D case (e.g., Young et al. 2001 and references therein). No comparable study exists for RRT, nor have we conducted such numerical experiments. However, it seems unlikely that the difference between 2D and 3D will be astrophysically important. The time required for the instability to reach full nonlinear saturation in our simulations is smaller than essentially any other timescale relevant on galactic or star cluster scales, and a factor of the order of unity change in the nonlinear growth rate would not alter this. Moreover, the nonlinear saturated state we obtain is defined, as is the case for many saturated instabilities, by the system self-regulating to a state of marginal stability, \( \langle f_E \rangle \approx 1 \). It also seems unlikely that this self-regulation will fail in 3D. Thus, the differences between 2D and 3D are unlikely to be astrophysically significant.

### 5.5.4. Dependence on the Choice of Initial Conditions and Simulation Box Size

Our computations use an idealized initial setup and computational box size chosen to allow us to follow the growth of the instability through its linear and then nonlinear development, while ensuring that the smallest important size scale \( h_* \) was always at least marginally resolved. It is fair to ask how the results might change for a more realistic setup that would correspond more closely to a real star cluster or ULIRG. In considering this question, it is helpful to separate the question of the initial horizontal and vertical structures.

In the horizontal direction, our initial conditions are characterized by a fairly small amplitude initial perturbation with power only at a single horizontal wavelength whose physical size is very small compared to real astrophysical systems—for example, run T10F0.25 has only a 25% density perturbation at a physical size of 0.082 pc. Moreover, in the horizontal direction our entire computational box is only a factor of two larger than this. Since real protoclusters and ULIRGs are both supersonically turbulent and much larger than this, a real system would have much larger amplitude perturbations on much larger horizontal size scales. How would this affect our results?

In the linear regime, the analytic treatment discussed in Section 5.1 is a helpful guide. The linear analysis shows that modes with short horizontal wavelengths are damped by horizontal diffusion of the radiation, which reduces the linear growth rate of the instability. Perturbations with longer horizontal wavelengths would be less damped, and thus should grow faster, with the growth timescale approaching \( t_* \sim 1 \) at long wavelengths, rather than \( t_* \sim 10–100 \) as found in our simulations. Moreover, with larger initial perturbations, fewer “folding” would be required to reach the nonlinear regime. Thus, we conclude that in a real astrophysical system, the transition to the nonlinear regime is likely to be significantly faster than in our simulations. Once in the nonlinear regime, it seems likely that the same argument we made in considering 2D versus 3D applies: the nonlinear state is characterized by the system self-regulating to a state of marginal stability, and it seems unlikely that this self-regulation depends on the size of the computational box or the initial state. Thus, in the saturated state we do not expect the result that \( \langle f_E \rangle \approx 1 \) would be different.

However, the density structure might well extend to larger size scales in a larger computational domain. For ordinary fluid RT instability, in the nonlinear regime the dominant mode is always on the largest scale permitted by the computational domain or experimental apparatus, and since RRT instability begins to behave like ordinary RT instability at very long wavelengths, this would likely be true for our problem too.

Our initial state is also very thin in the vertical direction, since it corresponds to a gas layer supported only by thermal pressure at constant temperature. In a real ULIRG or protocluster, the turbulent velocity greatly exceeds the thermal sound speed, and puffs up the gas to a much larger height, which is comparable to or larger than the vertical height we reach at the end of our simulations when the RRT instability is fully saturated. If we started with such a turbulent, vertically extended state but did not include any mechanism to drive the turbulence other than the RRT instability itself, then it seems likely that the result would be

10 Conversely, shorter wavelength perturbations than those we have used would grow more slowly or not at all; indeed, in some low-resolution simulations we conducted using even smaller horizontal box sizes, we did not see the development of RRT instability. However, no real astrophysical system is this small horizontally.
that the turbulence would decay until the gas reached the velocity dispersion dictated by the instability. The timescale for this to occur would likely simply be the turbulent decay time, which would be comparable to the crossing time in the initial vertical distribution. On the other hand, if there were some driving to maintain the turbulence, it is likely that this would dictate the gas structure. This probably could not cause \( \langle f_{\text{E}} \rangle \) to exceed unity, since this would imply that radiation rather than the other mechanism had become dominant. However, extra structure in the gas produced by turbulent driving could cause gas–radiation coupling to change in unexpected ways, and might conceivably lead to either stronger or weaker coupling of radiation and matter than would have occurred without the extra driving.

5.5.5. Nature of the Radiation Source

Another caveat is that we have explored the effects of a radiation source that is steady, uniform, and located just below a gas layer, whereas in reality the young stars that provide radiation pressure in a young cluster or a ULIRG are spatially clustered, time variable (as new stars form and old ones die), and are mixed with the gas. It seems highly unlikely that any of these effects would increase \( \langle f_{\text{E}} \rangle \) or \( f_{\text{trap}} \), since making the radiation field even less uniform would only further weaken matter–radiation coupling. On the other hand, as noted in Section 5.3, it seems possible that such non-uniform radiation source could produce larger turbulent velocities than we find in our simulations with a uniform radiation source. Again, follow-up simulations are needed to check this effect.

5.5.6. Numerical Treatment of the Radiative Transfer Problem

A final concern is the quality of the two-temperature FLD approximation we use to treat the radiative transfer problem. One significant concern is our treatment of the direct (as opposed to dust-reprocessed) radiation field. The direct radiation field possesses two properties that are not well captured by the FLD approximation. First, its spectrum is at much higher frequencies than would be predicted by our blackbody approximation; this is significant because dust opacities increase strongly with frequency. Second, the radiation field is highly directional, as opposed to the diffuse field assumed in the FLD approximation. In the case of the formation of a single massive star from an initially laminar protostellar core, Kuiper et al. (2012) show that omitting the direct radiation field can lead to an underestimate of the expansion rate of radiation pressure-driven cavities, and that this in turn can affect whether a cavity goes RRT unstable before it blows out of its parent core.

This effect is unlikely to be important for the simulations we report here, simply because, by construction, the direct radiation pressure force is unimportant. The strength of the direct radiation pressure force relative to gravity can be characterized by the mean Eddington ratio considering only direct photons, which is given by Equation (43) evaluated with \( f_{\text{trap}} = 0 \):

\[
\langle f_{\text{E,dir}} \rangle = \frac{f_{\text{E,dir}}}{\tau_{\text{e}}}.
\]

This gives \( \langle f_{\text{E,dir}} \rangle = 0.002, 0.17, 0.025, 0.05, \) and 0.09 for runs T10F0.02, T03F0.50, T10F0.25, T10F0.50, and T10F0.90, respectively. Thus, we see that the direct radiation force is an order of magnitude or more weaker than gravity in our runs, and its omission is therefore not likely to produce significant effects.

It is important to note that the relative unimportance of the direct radiation field compared to gravity in our simulations is a direct result of our parameter choices, which are somewhat different from those appropriate to the single massive protostellar cores studied by Kuiper et al. (2012). To see why these systems are in a somewhat different regime than ULIRGs or star clusters, it is helpful to re-express \( \langle f_{\text{E,dir}} \rangle \) in terms of dimensional parameters: \( \langle f_{\text{E,dir}} \rangle = F_{\text{dir}}/\Sigma G = L/MGC, \) where in the second step we have multiplied through by a fiducial area to turn \( F_{\text{dir}} \) into a luminosity \( L \) and \( \Sigma \) into a mass \( M. \) If the gravitational field comes predominantly from the self-gravity of the object question, then \( g \approx G\Sigma, \) and we have

\[
\langle f_{\text{E,dir}} \rangle \sim f_s \frac{L/M_\ast}{G\Sigma c} = 4.8 \times 10^{-4} \left( \frac{f_s}{1/2} \right) (L/M_\ast)\Sigma^{-1},
\]

where \( (L/M_\ast)_0 = (L/M_\ast)/(L/\odot/M/\odot), \Sigma_0 = \Sigma/1 \text{ g cm}^{-2}, \) and for convenience we have defined \( f_s \) as the stellar mass fraction, i.e., the fraction of the object’s mass that is in luminous stars rather than gas. Note that this equation for the importance of direct radiation forces is, up to factors of the order of unity, the same as the result derived by Fall et al. (2010, their Equation (5)). Individual massive protostellar cores, massive protoclusters, giant clumps in high-redshift galaxies, and ULIRG disks all have similar surface densities \( \Sigma \approx 1 \text{ g cm}^{-2}, \) but they have very different stellar light-to-mass ratios. For example, a 100 \( M_\odot \) star on the zero-age main sequence (ZAMS) has \( L/M_\ast = 1.3 \times 10^4 L/\odot/M/\odot, \) so \( \langle f_{\text{E,dir}} \rangle \) can easily be significantly greater than unity, particularly in a rotating system where rotational flattening lowers the surface density in certain directions. In contrast, a cluster of ZAMS stars drawn from a fully sampled initial mass function will have \( L/M_\ast \approx 10^3 L/\odot/M/\odot, \) \( (\text{Murray} \& \text{Dekel} 2010), \) an order of magnitude lower. Since \( L/M_\ast \) declines as a stellar population ages, \( \langle f_{\text{E,dir}} \rangle \) will likely be smaller than unity in ULIRG disks or in the giant clumps in high-redshift galaxies with dynamical times longer than ~ 4 Myr (Krumholz \& Dekel 2010), although \( \langle f_{\text{E,dir}} \rangle \) might still exceed unity in subregions where the stellar population is predominantly young. We can therefore conclude that, even if the direct radiation field can be dominant for single massive stars and cores, it is at most an order of unity effect for massive star clusters and ULIRGs (but see Murray et al. 2010 and Krumholz \& Dekel 2010 for more discussion).

Furthermore, as Socrates et al. (2008) point out, the above calculation may overestimate the importance of the direct radiation force if the geometry of the emitters is uniform because it does not consider the fact that the direct radiation forces supplied by stars can cancel. A single massive star supplies a radially outward radiation field, but the many stars in a cluster or disk will push the gas with which they are intermingled in many different directions, and thus there will be some cancellation, with the exact amount depending on the geometry. However, note that Hopkins et al. (2011b) argue that the effects of cancellation are not strong in simulations of radiation pressure feedback in simulations of whole galaxies.

Even if the omission of the direct radiation field is not problematic in our physical situation, one can still worry about other aspects of the FLD approximation. FLD requires that the region of interest be optically thick, and our simulation domain certainly satisfies that criterion: \( \tau_g \) exceeds 10 in all the runs and exceeds 100 in three of them (see Table 3). However, since FLD discards information on the directionality of the radiation field, it underestimates beaming of the radiation field in localized
patches that may be optically thin. Quantifying the net effect of this error is difficult, and generally requires direct comparison of FLD results with more accurate methods such as variable Eddington tensor, discrete ordinates, or Monte Carlo. One such comparison, done in the context of a radiation-dominated accretion disk by Davis et al. (2012), suggests that FLD tends to overestimate the vertical force exerted by the radiation because it underestimates the ability of the radiation to stream in the horizontal direction. If this were true of our problem it would suggest that we have overestimated \( f_{\text{trap}} \). However, we caution that Davis et al.’s problem is not completely analogous to ours (e.g., the dominant opacity for Davis et al. is the scattering opacity of free electrons, rather than the absorption opacity of dust), and it is not clear if the same would be true for our case.

6. CONCLUSIONS

We present numerical simulations of a strong radiation flux passing through a column of gas confined by gravity. This configuration is a reasonable proxy for a galactic disk or a section of a young star cluster in which the radiation from young, massive stars passes through the dusty ISM and exerts dynamically significant forces. This system is characterized by two dimensionless numbers, \( \tau_* \) and \( f_{\text{E,}*} \). The former describes the optical depth of the gas column computed using the temperature at its surface, and the latter describes the ratio of radiation pressure force to gravitational force in this gas. We use these simulations to study whether radiation is able to drive turbulence or produce winds in the regime where the radiation force is sub-Eddington for the cool gas at the top of the disk/the edge of the young cluster (\( f_{\text{E,}*} < 1 \)), but the gas is optically thick \( (\tau_* > 1) \), so that the higher temperatures make the gas super-Eddington near the disk midplane/cluster center. The disks of ULIRGs and some young star clusters in non-ULIRG galaxies are in this regime.

We find that, in this regime, radiation forces drive the matter into a thin sheet which then breaks up due to RRT instability (Figures 5, 9, and 10). Once this instability reaches its full nonlinear development, it taps a fraction of the radiation energy and uses it to drive supersonic turbulent motions in the gas. In the parameter regime appropriate to ULIRGs and young clusters the velocity dispersion can approach Mach 10, sufficient to fully explain the turbulence observed in young protocluster gas clouds in the Milky Way. ULIRGs show significantly greater velocity dispersions, which suggest that either radiation pressure-driven instabilities cannot drive turbulence at the required levels, or that ULIRGs are closer to the Eddington limit at the cool tops of their atmospheres than current observations suggest; this is entirely possible, given the observational uncertainties.

We also find that RRT instability leads to a configuration in which the matter is concentrated in filaments, while the radiation flux is concentrated in low-density channels (Figures 9 and 10). In this configuration radiation is not fully trapped by the gas. As a result, the actual mean force applied to the gas never exceeds that applied by gravity, despite the fact that gas near the midplane is super-Eddington. We find that radiation passing through slabs of matter with \( f_{\text{E,}*} < 1 \) does not drive significant mass ejection or a noticeable wind even if \( \tau_* f_{\text{E,}*} \gg 1 \). The ratio of the momentum transferred to the gas to that carried by the radiation field, defined as \( 1 + f_{\text{trap}} \), where \( f_{\text{trap}} \) is the trapping factor, reaches a value (given by Equation (51)) that ensures that the mean Eddington ratio is unity. These numerical results are in conflict with the assumptions built into analytic models and sub-grid implementations of radiation pressure feedback in numerical simulations, which either limit \( f_{\text{trap}} \sim 1 \) or allow substantially larger values of \( f_{\text{trap}} \). Simulations based on these assumptions should be recomputed using our improved determination of \( f_{\text{trap}} \).

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APPENDIX

RESOLUTION STUDY

To check the dependence of our results on the numerical resolution of the simulations, we rerun simulation T10F0.25 at half-resolution; we call this run T10F0.25_LR, and describe its properties in Table 2. Since the instability in its fully saturated state is chaotic, we do not expect the results of runs T10F0.25 and T10F0.25_LR to be identical in more than a statistical sense in the nonlinear regime. Figure 11 shows a comparison of the time evolution of the gas velocity dispersion, Eddington ratio, and trapping factor in the two runs, and Table 3 gives the quantitative results. As the figures and table show, the results are in line with what one would expect for a converged calculation. At early times, before the instability becomes nonlinear, \( \sigma \), \( f_{\text{E}} \), and \( f_{\text{trap}} \) are nearly identical in the two runs. As time goes on, the instability goes nonlinear, and the flow becomes chaotic, the two runs diverge, but they remain statistically nearly identical. In particular, the primary result that the mean Eddington ratio self-regulates to unity at late times once the instability is fully saturated is found at both resolutions. The time-averaged values of \( \sigma \) and \( f_{\text{IR}} \) differ by \( \sim 10 \% \) between the two runs, but these differences are smaller than the fluctuations in time in these quantities found in each run, and thus are consistent with simply being the results of random sampling of the chaotic flow pattern.

Figure 11. Comparison of the total velocity dispersion \( \sigma \) (top panel), mean Eddington ratio \( \langle f_{\text{E}} \rangle \) (bottom panel, left axis), and trapping factor \( f_{\text{trap}} \) (right axis) in runs T10F0.25 (thick lines) and T10F0.25_LR (thin lines). The results are clearly quite similar. To avoid clutter, we do not show \( \tau_* \), \( \sigma_* \), or the trapping factor considering only material with \( v_z > 0 \), as we do in Figures 7 and 8, but these lines are also very similar in the two runs.
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