Radiation pressure driving of a dusty atmosphere

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ABSTRACT
Radiation pressure can be dynamically important in star-forming environments such as ultraluminous infrared and submillimeter galaxies. Whether and how radiation drives turbulence and bulk outflows in star formation sites is still unclear. The uncertainty in part reflects the limitations of direct numerical schemes that are currently used to simulate radiation transfer and radiation-gas coupling. An idealized setup in which radiation is introduced at the base of a dusty atmosphere in a gravitational field has recently become the standard test for radiation-hydrodynamics methods in the context of star formation. To a series of treatments featuring the flux-limited-diffusion approximation as well as a short-characteristics tracing and M1 closure for the variable Eddington tensor approximation, we here add another treatment that is based on the Implicit Monte Carlo radiation transfer scheme. Consistent with all previous treatments, the atmosphere undergoes Rayleigh-Taylor instability and readjusts to a near-Eddington-limited state. We detect late-time net acceleration in which the turbulent velocity dispersion matches that reported previously with the short-characteristics-based radiation transport closure, the most accurate of the three preceding treatments. Our technical result demonstrates the importance of accurate radiation transfer in simulations of radiative feedback.

Key words: star: formation – ISM: kinematics and dynamics – galaxies: star formation – radiative transfer – hydrodynamics – methods: numerical

1 INTRODUCTION
The forcing of gas by stellar and dust-reprocessed radiation has been suggested to reduce star formation efficiency and drive supersonic turbulence and large-scale outflows in galaxies (e.g., Thompson et al. [2005] 2015 Murray et al. [2010] 2011 Faucher-Giguère et al. [2013] Kuiper et al. [2015]). Generally the net effect of radiation pressure is to counter the gravitational force and modulate the rate of inflow and accretion onto star-forming sites. In its most extreme presentation, radiation pressure accelerates gas against gravity so intensely that the gas becomes unbound. For example, Geach et al. [2014] have recently suggested that stellar radiation pressure drives the high-velocity, extended molecular outflow seen in a starburst galaxy at z = 0.7. Theoretical and observational evidence thus suggests that radiation may profoundly influence the formation and evolution of star clusters and galaxies. While direct radiation pressure from massive young stars may itself be important in some, especially dust-poor environments, the trapping of the stellar radiation that has been reprocessed by dust grains into the infrared (IR) should be the salient process enabling radiation pressure feedback in systems with the highest star formation rate densities.

Usually, the amplitude of radiative driving of the interstellar medium (ISM) in star-forming galaxies is quantified with the average Eddington ratio defined as the stellar UV (or, alternatively, emerging IR) luminosity divided by the Eddington-limited luminosity computed with respect to the dust opacity. However, in reality, the ISM is turbulent and dust column densities vary widely between different directions in which radiation can escape. The local Eddington ratio along a particular, low-column-density direction can exceed unity even when the average ratio is below unity. Thompson & Krumholz [2014] argue that this is sufficient for radiation pressure to accelerate gas to galactic escape velocities. Andrews & Thompson [2011] surveyed star forming systems on a large range of luminosity scales, from star clusters to starbursts, and found that their dust Eddington ratios are consistent with the assumption that radiation pressure regulates star formation.

Murray et al. [2005] highlighted the importance of radiation momentum deposition on dust grains in starburst galaxies. They showed that the Faber-Jackson relation L ∝ σ4 and the black hole mass-stellar velocity dispersion relation MBH ∝ σ4 could both be manifestations of self-regulation by radiation pressure. Thompson et al. [2005] argued that radiation pressure on dust grains can provide vertical support against gravity in disks of starburst galaxies if the disks are optically thick to the reprocessed IR radiation. In a study of giant molecular cloud (GMCs) disruption, Murray et al. [2010] found that radiation pressure actually dominates in rapidly star-forming galaxies such as ULIRGs and submillimeter galaxies. Hopkins et al. [2010] identified a common maximum stellar mass surface density Σmax ∼ 10^11 M⊙ kpc^−2 in a variety of stellar systems ranging from globular clusters to massive star clusters in starburst galaxies and further to dwarf and giant ellipticals. These sys-
tems spanned ~ 7 orders of magnitudes in stellar mass and ~ 5 orders of magnitude in effective radius. The universality of maximum stellar mass surface density can be interpreted as circumstantial evidence for the inhibition of gaseous gravitational collapse by radiation pressure.

The preceding studies were based on one-dimensional or otherwise idealized models. To understand the dynamical effects of radiation pressure in a dusty ISM, however, multi-dimensional radiation hydrodynamics (RHD) simulations are required. One specific setup has emerged as the testbed for radiation hydrodynamics numerical methods used in simulating the dusty ISM, specifically in the regime in which the gas (assumed to be thermally coupled to dust) is approximately isothermal and susceptible to compressive, high-mach-number perturbations. Krumholz & Thompson (2012) hereafter KT12 and Krumholz & Thompson (2013) hereafter KT13 designed a two-dimensional model setup to investigate the efficiency of momentum transfer from trapped IR radiation to a dusty atmosphere in a vertical gravitational field. Using the flux-limited diffusion (FLD) approximation in the ORION code (Krumholz et al., 2007), they found that the optically thick gas layer quickly developed thin filaments via the radiative Rayleigh-Taylor instability (RTI). The instability produced clumping that allowed radiation to escape through low-density channels. This significantly reduced net momentum transfer from the escaping radiation to the gas, and the gas collapsed under gravity at the base of the computational box where radiation was being injected.

Davis et al. (2014) hereafter D14 then followed up by simulating the same setup with the Athena code (Davis et al., 2012) using the more accurate variable Eddington tensor (VET) approximation. They constructed the local Eddington tensor by solving the time-independent radiative transfer equation on a discrete set of short characteristics (Davis et al., 2012). Similar to the simulations of KT12, those of D14 developed filamentary structures that reduced radiation-gas momentum coupling. However, in the long-term evolution of the radiation-pressure-forced atmosphere, D14 detected significant differences, namely, the gas continued to accelerate upward, whereas in KT12, it had settled in a turbulent steady state confined near the base of the box. D14 interpreted this difference of outcome by referring to an inaccurate modeling of the radiation flux in the optically thick-to-thin transition in FLD.

Rosdahl & Teyssier (2015) hereafter RT15, simulated the same setup with the new RAMSES-RT RHD code using the computationally efficient M1 closure for the Eddington tensor. This method separately transports radiation energy density and flux and assumes that the angular distribution of the radiation intensity is a Lorentz-boosted Planck specific intensity. One expects this to provide a significant improvement of accuracy over FLD, however still not approaching the superior accuracy of the short characteristics closure. The M1 results are qualitatively closer to those obtained with the FLD than with the short-characteristics VET. RT15 argue that the differences between FLD and M1 on one hand and the short characteristics VET on the other may be more subtle than simply arising from incorrectly approximating the flux at the optically thick-to-thin transition.

In this paper, we revisit the problem of radiative forcing of a dusty atmosphere and attempt to reproduce the simulations of KT12, D14, and RT15, but now with an entirely different numerical scheme, the implicit Monte Carlo (IMC) method of Abdikamalov et al. (2012) originally introduced by Fleck & Cummings (1971). The paper is organized as follows. In Section 2 we review the equations of radiation hydrodynamics and the IMC method. In Section 3 we then assess the reliability of our approach in a suite of standard radiation hydrodynamics test problems. In Section 4 we describe the simulation setup and details of numerical implementation. We present our results in Section 5 and provide concluding reflections in Section 6.
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refers to physical scattering (to be distinguished from the effective scattering that will be introduced in the implicit scheme).

Equations (4) couple to the radiation subsystem via the radiation source terms defined in Equation (5) and (6). Assuming local thermodynamic equilibrium (LTE), the radiation transfer equation can be written as

\[
\frac{1}{c} \frac{\partial I(\epsilon, n)}{\partial t} + n \cdot \nabla I(\epsilon, n) = k_a(\epsilon) B(\epsilon) - k_r(\epsilon) I(\epsilon, n) + j_s(\epsilon, n) + j_{ext}(\epsilon, n)
\]  (9)

where \(B(\epsilon)\) is the Planck function at temperature \(T\) and \(j_{ext}(\epsilon, n)\) is the emissivity of external radiation sources. Note that the \(j_s\) term refers to physical scattering (to be distinguished from the effective scattering process). The detailed derivation of the scheme can be found in Fleck & Cummings [1971] and Abdikamalov et al. [2012]. Here we reproduce only the main steps. Our presentation follows closely Abdikamalov et al. [2012] and the approximations are as in Wollaber [2008].

Given an initial specific intensity \(I(\epsilon, n, t^n)\) and gas specific internal energy \(e(t^n)\) at the beginning of a hydrodynamic time step \(t^n\), our goal is to solve Equations (9) and (14) to compute the time-advanced values \(I(\epsilon, n, t^{n+1})\) and \(e(t^{n+1})\) at the end of the time step \(t^{n+1} = t^n + \Delta t\), where \(\Delta t\) is the hydrodynamic time step. During this partial update, we assume that the gas density \(\rho\) and velocity \(\mathbf{v}\) remain constant. For mathematical convenience we introduce auxiliary parametrizations of the thermodynamic variables: the gas internal energy density

\[ u_g = \rho c_v. \]  (15)

the energy density that radiation would have if it were in thermodynamic equilibrium with gas

\[ u_r = \frac{4\pi}{c} \int_0^\infty B(\epsilon)d\epsilon \]  (16)

(For compactness of notation and at no risk of confusion, we do not explicitly carry dependence on the gas temperature \(T\), the normalized Planck function

\[ b(\epsilon) = \frac{B(\epsilon)}{4\pi \int_0^\infty B(\epsilon)d\epsilon}. \]  (17)

the Planck mean absorption coefficient

\[ k_0 = \frac{\int_0^\infty k_a(\epsilon) B(\epsilon)d\epsilon}{\int_0^\infty B(\epsilon)d\epsilon}, \]  (18)

and a dimensionless factor, \(\beta\), quantifying the nonlinearity of the gas-radiation coupling

\[ \beta = \frac{\partial u_r}{\partial u_g}. \]  (19)

At a risk of repetition, we emphasize that the \(u_r\) defined in Equation (16) is not the energy density of the radiation field; it is simply as an alternate parametrization of the gas internal energy density. The absorption coefficient and the gas-temperature Planck function, in particular, can now be treated as functions of \(u_r\).

Taking the physical scattering to be elastic, Equations (9) and (13) can be rewritten as

\[
\frac{1}{c} \frac{\partial I(\epsilon, n)}{\partial t} + n \cdot \nabla I(\epsilon, n) = k_a(\epsilon) b(\epsilon) c u_r - k_a(\epsilon) I(\epsilon, n) - k_a(\epsilon) I(\epsilon, n) + j_s(\epsilon, n) + j_{ext}(\epsilon, n),
\]  (20)

\[
\frac{1}{\beta} \frac{\partial u_r}{\partial t} + c k_0 u_r = \int_0^\infty d\epsilon \int d\Omega k_a(\epsilon) I(\epsilon, n).
\]  (21)
We linearize the equations in $u_i$ and $I(\epsilon, n)$ and denote the corresponding constant coefficients with tildes,
\[
\frac{1}{\epsilon} \frac{\partial I(\epsilon, n)}{\partial t} = -n \cdot \nabla I(\epsilon, n) + \tilde{k}_a(\epsilon) \tilde{b}(\epsilon) cu_n - \tilde{k}_a(\epsilon) I(\epsilon, n) \\
- \tilde{k}_s(\epsilon) I(\epsilon, n) + j_s(\epsilon, n) + j_{ext}(\epsilon, n),
\] (22)
where $\tilde{k}_a(\epsilon)$ is the effective absorption coefficient and $\tilde{k}_s(\epsilon)$ is the scattering emission coefficient.

The scattering emission coefficient is
\[
j_s(\epsilon, n) = \int d\Omega' \tilde{k}_s(\epsilon) \Xi(\epsilon, n, n') I(\epsilon, n'),
\] (24)
where $\Xi(\epsilon, n, n')$ is the elastic scattering kernel. We evaluate the constant coefficients explicitly at $t^n$, the beginning of the time step.

Next, for $t^n < t < t^{n+1}$, we expand $u_i$ to the first order in time
\[
u_i(t) \simeq u_i^n + (t - t^n) u_i'^n,
\] (25)
where $u_i^n = u_i(t^n)$ and $u_i'^n = \partial u_i / \partial t (t^n)$. It is worth noting that the implicitness in 'IMC' refers to that introduced in Equation (25). Substituting $u_i(t)$ from Equation (25) into (23), solving for $u_i'^n$, and substituting the result back into Equation (25), we obtain
\[
u_i = f u_i^n + \frac{1}{1 + f} \int_0^\infty dt \int d\Omega \tilde{k}_a(\epsilon) I(\epsilon, n),
\] (26)
where $f$ is a time-dependent factor
\[
f(t) = \frac{1}{1 + (t - t^n)\beta c k_p},
\] (27)
Since it is desirable to work with time-independent coefficients, we approximate $f(t)$ with the so-called Fleck factor that remains constant during the time step
\[
f \simeq \frac{1}{1 + \alpha \Delta t \beta c k_p},
\] (28)
where $\alpha$ is a coefficient that interpolates between the fully-explicit ($\alpha = 0$) and fully-implicit ($\alpha = 1$) scheme for updating $u_i$. For intermediate values of $\alpha$, the scheme is semi-implicit. The scheme is stable when $0.5 \leq \alpha \leq 1$ (Wollaber 2008).

We substitute $u_i$ from Equation (26) into Equation (20) to obtain an equation for $I(\epsilon, n)$ in the form known as the implicit radiation transport equation
\[
\frac{1}{\epsilon} \frac{\partial I(\epsilon, n)}{\partial t} + n \cdot \nabla I(\epsilon, n) = \\
\tilde{k}_a(\epsilon) \tilde{b}(\epsilon) cu_n - \tilde{k}_a(\epsilon) I(\epsilon, n) - \tilde{k}_a(\epsilon) I(\epsilon, n) \\
\tilde{k}_s(\epsilon) I(\epsilon, n) + j_s(\epsilon, n) + j_{ext}(\epsilon, n),
\] (29)
where the effective absorption and scattering coefficients are
\[
\tilde{k}_a(\epsilon) = f \tilde{k}_a(\epsilon), \quad (30)
\]
\[
\tilde{k}_s(\epsilon) = (1 - f) \tilde{k}_s(\epsilon).
\] (31)

Equation (29) admits an instructive physical interpretation. The first two terms on the right-hand side represent the emission and absorption of thermal radiation. Direct comparison with Equation (29) shows that both terms are now a factor of $f$ smaller. The following two terms containing $\tilde{k}_a$ are new; their functional form mimics the absorption and immediate re-emission describing a scattering process. Meanwhile, the physical scattering and external source terms have remained unmodified.

Since the effective absorption $\tilde{k}_a$ and scattering $\tilde{k}_s$ coefficients sum to the actual total absorption coefficient $\tilde{k}_a$, we can interpret Equation (29) as replacing a fraction $(1 - f)$ of absorption and the corresponding, energy-conserving fraction of emission by an elastic pseudo-scattering process. The mathematical form of the Fleck factor can be rearranged to make this physical interpretation manifest. Assuming an ideal gas equation of state, the radiative cooling time is
\[
t_{\text{cool}} = \frac{4}{c^2 k_p},
\] (32)
and the Fleck factor is
\[
f = \frac{1}{1 + 4\alpha \Delta t / t_{\text{cool}}},
\] (33)
When $\Delta t / t_{\text{cool}} \gg 1$ so that $f \ll 1$, the absorbed radiation is re-radiated within the same time step at zero net change in the gas energy density; the only change is randomization of the radiation propagation direction. The stability of the scheme rests precisely on this reduction of the stiff thermal coupling. However, excessively large time steps can still produce unphysical solutions (Wollaber 2008).

After the radiation transport equation has been solved using the IMC method (see Section 2.3), the net momentum and energy exchange collected during the radiative transport solve, which read
\[
S = \frac{1}{\epsilon \Delta t} \int_0^\infty d\epsilon \tilde{k}(\epsilon) \int d\Omega \int_{t^n}^{t^{n+1}} dt I(\epsilon, n) n
\] (34)
and
\[
cS_0 = -4\pi c u_n \int_0^\infty d\epsilon \tilde{k}_a(\epsilon) \tilde{b}(\epsilon) \\
+ \frac{1}{\Delta t} \int_0^\infty d\epsilon \tilde{k}_a(\epsilon) \int d\Omega \int_{t^n}^{t^{n+1}} dt I(\epsilon, n) + v \cdot S,
\] (35)
are deposited in the hydrodynamic variables. Therefore step (ii) in our operator splitting scheme has now been further split into two sub-steps:

(iii) Radiative transport and hydrodynamical source term collection: Solve Equation (29) with the IMC method while accumulating the contribution of radiative processes to gas source terms as in Equations (34) and (35).

(iii) Hydrodynamical source term deposition: Update gas momentum and energy density using Equations (13) and (14).

2.3 Monte Carlo solution

The transition layer between the optically thick and thin regimes strains the adequacy of numerical radiation transfer methods based on low-order closures. In this transition layer, the MC radiative transfer method should perform better than computationally-efficient schemes that discretize low-order angular moments of Equation (9). In the MC approach, one obtains solutions of the radiation transport equation by representing the radiation field with photon packets and modeling absorption and emission with stochastic events localized in space and/or time. This permits accurate and straightforward handling of complicated geometries and, in greater generality than we need here, angle-dependent physical processes such as anisotropic scattering. The specific intensity
In the radiation transfer update, starting with the radiation field at an initial time $t_i$, we wish to compute the coupled radiation-gas system at the advanced time $t_i + \Delta t$. Our MC scheme follows closely that of Abdikamalov et al. (2012) and Wollaeger et al. (2013). The radiation field is discretized using a large number of Monte Carlo particles (MCPs), each representing a collection of photons. We adopt the grey approximation in which we track only the frequency-dependent thermal emissivity. Assuming that thermal emissivity can be calculated in two steps: by first creating MCPs based on the emissivities and then propagating each MCP along a piecewise linear trajectory on which the gas properties (absorption and scattering coefficients) are assumed to be constant within each cell. Particles are created using cell-specific emissivities. Each MCP is propagated from one cell to another, and its energy is attenuated according to

$$I(\epsilon, n) = \text{const} \frac{\kappa_{ea} BC_n^a}{e^{\kappa_{ea} B_{ea}}}. \kappa_{ea} B_{ea}$$

(36)

where $\kappa_{ea}$ is the opacity at each cell and $B_{ea}$ is the Planck function at the gas temperature $T$(t$n^i$). Since we further assume that the opacity is grey (independent of $\epsilon$) then

$$\Delta E = c \Delta t \Delta V \kappa_{ea} B_{ea}$$

(37)

The net momentum exchange due to thermal emission is zero because the thermal radiation source is isotropic.

We specify that in thermal emission, $\mathcal{N}$ new MCPs are created in each cell in each time step. The energy carried by each new MCP is then $\Delta E \mathcal{N}$. The emission time of each such MCP is sampled uniformly within the interval $[t_n^i, t_{n+1}^i]$. The spatial position of the MCP is sampled uniformly within the cell volume and the propagation direction is sampled uniformly on a unit sphere. Every MCP keeps track of its time $t_i$, current position $r_i$, momentum $p_i$, and fraction of the energy remaining since initial emission $s_i$, where the index $i$ ranges over all the MCPs active in a given hydrodynamic time step. Newly created MCPs are added to the pool of MCPs carried over from previous hydrodynamic time steps.

2.3.2 Absorption

To minimize noise, we treat absorption deterministically. This ‘continuous absorption’ method is a variance reduction technique common in practical implementations of IMC (Abdikamalov et al. 2012; Hykes & Densmore 2009). Specifically, when an MCP travels a distance $cdt_i$ inside a cell with absorption coefficient $\kappa_{ea}$, its momentum is attenuated according to

$$p_i(t_i + \delta t_i) = p_i(t_i) e^{-\kappa_{ea}CDt_i},$$

(38)

where we denote an arbitrary time interval with $\delta t_i$ to distinguish it from the hydrodynamic time step $\Delta t$.

2.3.3 Transport

In a single hydrodynamic time step, the simulation transports the MCPs through multiple cells. The MCP-specific time remaining until the end of the hydrodynamic time step is $t^{i+1} - t_i$. For each MCP, we calculate or sample the following four distances:

(i) The free streaming distance to the end of the hydrodynamic time step $d_s = c(t^{i+1} - t_i).

(ii) Distance to the next scattering event assuming cell-local scattering coefficients

$$d_{sc} = \frac{\ln \xi}{\kappa_s + \kappa_{ea}},$$

(39)

where $\xi$ is a random deviate uniformly distributed on the interval $(0, 1]$.

(iii) Distance to near-complete absorption $d_a$ defined as the distance over which only a small fraction $s_{min} = 10^{-5}$ of the initial energy remains.

(iv) Distance to the current host cell boundary $d_h$.

We repeatedly update the four distances, select the shortest one, and carry out the corresponding operation until we reach the end of the hydrodynamic time step $t^{i+1}$. If in such a sub-cycle the shortest distance is $d_s$, we translate the MCP by this distance $r_i \rightarrow r_i + d_sn_i$, where $n_i = p_i/p_s$ is the propagation direction. We also attenuate its momentum according to Equation (38) and accure the momentum $-\Delta p_{i,a}$ and energy $\Delta p_{i,a}|c$ transferred to the gas. If the shortest distance is $d_a$, we do the same over this distance, but at the end of translation, we also randomize the MCP’s direction $n_i \rightarrow n_i'$ and accrue the corresponding additional momentum $-\Delta p_{i,a}$ and kinetic energy $-v \cdot \Delta p_{i,a}$ transferred to gas. As a further variance-reduction tactic, given the statistical isotropy of $n_i'$, we compute the momentum deposited in a scattering event simply as $-\Delta p_{i,a} = -p_i$. If the shortest distance either is $d_a$ or $d_h$, we translate the MCP while attenuating its momentum and accruing the deposited energy and momentum. Then we either remove the MCP while instantaneously depositing the remaining momentum and energy to the gas (if the shortest distance is $d_h$), or transfer the MCP to its new host cell (or removed the MCP if it has reached a non-periodic boundary of the computational domain).

As the MCPs are transported over a hydrodynamic time step $\Delta t$, the energy and momentum source terms for each cell are accu-
isotropically sampled propagation directions. We lay an AMR grid
structured in the presence of scattering. In the optically thick limit,
radiation transfer proceeds as a diffusion process. The setup is a cu-
bical \( L = 1 \text{ cm}^3 \) three-dimensional AMR grid with no absorption
and a scattering coefficient of \( k_s = 600 \text{ cm}^{-1} \). The scattering is
assumed to be isotropic and elastic. We disable momentum exchange
to preclude gas back-reaction and focus on testing the evolution of
the radiation field on a non-uniform grid.

At \( t = 0 \text{ s} \), we deposit an initial radiative energy \((E_{\text{init}} =
3.2 \times 10^6 \text{ erg})\) at the grid center in the form of 1,177,600 MCPs with
isotropically sampled propagation directions. We lay an AMR grid
hierarchy such that the refinement level decreases with increasing
radius as shown on the right axis of Figure 1. The grid spacing is
\( \Delta r = 2^{-l - 3} L \), where \( l \) is the local refinement level. A constant
time step of \( \Delta t = 2 \times 10^{-12} \text{ s} \) is used and the simulation is run for
\( 4 \times 10^{-10} \text{ s} \).

The diagnostic is the radiation energy density profile as a func-
tion of distance from the grid center and time \( \rho e_{\text{rad}}(r, t) \). The exact
solution in \( d \) spatial dimensions is given by
\[
\rho e_{\text{rad}}(r, t) = \frac{E_{\text{init}}}{(4\pi D t)^{d/2}} \exp \left( -\frac{r^2}{4Dt} \right),
\]
where \( D = c/(d k_s) \) is the diffusion coefficient.

Figure 1 shows the spherically-averaged radiation energy den-
sity profile at four times. Excellent agreement of our MC results
with the analytical expectation shows that our algorithm accurately
captures radiation transport in a scattering medium. We have re-
peated the test in one and two spatial dimensions and find the same
excellent agreement. We have also checked that in multidimen-
sional simulations, the radiation field as represented with MCPs
preserves the initial rotational symmetry.

3.2 Radiative equilibrium

Here, in a one-zone setup, we test the radiation-gas thermal cou-
pling in LTE. We enabled IMC with an implicitness parameter of
\( \alpha = 1 \). Defining \( u_i = a T_i^4 \) as in Section 2.2 where \( a \) is the
radiation constant and \( T \) is the gas temperature, the stiff system of
equations governing the gas and radiation internal energy density
evolution is
\[
\frac{de}{dt} = k_a c \left( e_{\text{rad}} - \frac{u_i}{\rho} \right),
\]
\[
\frac{de_{\text{rad}}}{dt} = k_a c \left( \frac{u_i}{\rho} - e_{\text{rad}} \right),
\]
where \( k_a \) is the absorption coefficient. We assume an ideal gas with
adiabatic index \( \gamma = 5/3 \).
We perform the one-zone test with parameters similar to those of Turner & Stone (2001) and Harries (2011), namely, the absorption coefficient is $k_a = 4.0 \times 10^{-6} \text{ cm}^{-1}$ and the initial energy densities are $\rho_e = 10^6 \text{ erg cm}^{-3}$ and $\rho_{\text{rad}} = 0$, respectively. The results and the corresponding exact solutions are shown in Figure 2. The MC solution agrees with the exact solutions within $\lesssim 4\%$ throughout the simulation. It shows that the physics of radiation-gas thermal exchange is captured well by our scheme, and that in static media, the scheme conserves energy exactly.

As noted by Cheatham (2010), the order of accuracy associated with the IMC method depends on the choice of $\alpha$ and on the specifics of the model system. When the above test problem is repeated with $\alpha = 0.5$, the error is $\lesssim 0.05\%$ because the $O(\Delta t^2)$-residuals cancel out and the method is $O(\Delta t^4)$-accurate.

### 3.3 Marshak wave

In this test, we simulate the propagation of a non-linear thermal wave, known as the Marshak wave, in a static medium in one spatial dimension (Su & Olson 1996; Gonzalez et al. 2007; Krumholz et al. 2007; Zhang et al. 2011). The purpose of this standard test is to validate the code’s ability to treat nonlinear energy coupling between radiation and gas when the gas heat capacity is a function of temperature. We employ IMC with $\alpha = 1$.

Initially, a static, uniform slab with a temperature of 10 K occupying the interval $0 \leq z \leq 15 \text{ cm}$ is divided into 256 equal cells. An outflow boundary condition is used on the left and a reflective one on the right. A constant incident flux $F_{\text{inc}} = \sigma_{SB} T_{\text{inc}}^4$ of $k_B T_{\text{inc}} = 1 \text{ keV}$ thermal radiation, where $\sigma_{SB}$ and $k_B$ are the Stefan-Boltzmann and Boltzmann constants, is injected from the left (at $z = 0$). The gas is endowed with a constant, grey absorption coefficient of $k_a = 1 \text{ cm}^{-1}$ and a temperature-dependent volumetric heat capacity of $c_v = \alpha T^3$. The constant $\alpha$ is related to the Su-Olson retardation parameter $\epsilon$ via $\alpha = 4a/\epsilon$ and we set $\epsilon = 1$.

The diagnostics for this test problem are the spatial radiation and gas energy density profiles at different times. Su & Olson (1996) provided semi-analytical solutions in terms of the dimensionless position

$$x = \sqrt{3}k_a z \quad (45)$$

and time

$$\theta = \frac{4\alpha c k_a t}{\alpha} \quad (46)$$

The radiation and gas internal energy density are expressed in terms of the dimensionless variables

$$u(x, \theta) = c \frac{E_r(x, \theta)}{4 F_{\text{inc}}}, \quad (47)$$

$$v(x, \theta) = c \frac{\alpha T(x, \theta)^4}{4 F_{\text{inc}}}, \quad (48)$$

where $E_r$ and $T$ are the radiation energy density and gas temperature, respectively (note that the relation of $v$ to the specific gas internal energy $\epsilon$ is nonlinear).

Figures 3 and 4 show the dimensionless numerical solution profiles at three different times, over-plotting the corresponding semi-analytical solutions of Su & Olson (1996). At early times, we observe relatively large deviations from the Su-Olson solutions near the thermal wavefront. This is not surprising given that the solutions were obtained assuming pure radiative diffusion, yet at early times and near the wavefront, where the gas has not yet heated up, the optical depth is only about unity and the transport is not diffusive. Gonzalez et al. (2007) observed the same early deviations in their computations based on the M1 closure. At later times when transport is diffusive, both the thermal wave propagation speed and the maximum energy density attained agree well with the Su-Olson solutions.

### 3.4 Radiative shock

To finally test the fully-coupled radiation hydrodynamics, we simulate a radiative shock tube. As in the preceding tests, we use IMC with $\alpha = 1$, but now, the gas is allowed to dynamically respond to the radiation. We adopt the setup and initial conditions of Ensman (1994) and Commerçon et al. (2011) and simulate both subcritical and supercritical shocks. The setup consists of a one-dimensional $7 \times 10^{10}$ cm-long domain containing an ideal gas with a mean molecular weight of $\mu = 1$ and adiabatic index of $\gamma = 7/5$. The domain is initialized with a uniform mass density $\rho_0 = 7.78 \times 10^{-10} \text{ g cm}^{-3}$ and a uniform temperature of $T_0 = 10 \text{ K}$. The gas has a constant absorption coefficient of $k_a = 3.1 \times 10^{-10} \text{ cm}^{-1}$ and a vanishing physical scattering coefficient.

Initially, the gas is moving with a uniform velocity toward the left reflecting boundary. An outflow boundary condition is adopted...
on the right to allow inflow of gas at fixed density $\rho_0$ and fixed temperature $T_0$ and also to allow the free escape of radiation MCs. As gas collides with the reflecting boundary a shock wave starts propagating to the right. The thermal radiation in the compressed hot gas diffuses upstream and produces a warm radiative precursor. The shock becomes critical when the flux of thermal radiation is high enough to pre-heat the pre-shock gas to the post-shock temperature \cite{zeldovich}. We choose the incoming speed to be $v_0 = 6 \mathrm{km s}^{-1}$ and $20 \mathrm{km s}^{-1}$ in the subcritical and the supercritical shock tests, respectively.

\cite{mihalas} provide analytical estimates for the characteristic temperatures of the radiative shocks. For the subcritical case, the post-shock temperature $T_2$ is estimated to be

\begin{equation}
T_2 \simeq \frac{2(\gamma - 1)\nu_0^2}{R(\gamma + 1)^2} .
\end{equation}

Using the parameters for the subcritical setup, the analytical estimate gives $T_2 \approx 812 \mathrm{K}$. In our simulation, the post-shock temperature at $t = 3.8 \times 10^4 \mathrm{s}$ is $T_2 \approx 800 \mathrm{K}$, which agrees with the analytical solution. The immediate pre-shock temperature $T_1$ is estimated to be

\begin{equation}
T_1 \simeq \frac{2(\gamma - 1)}{\sqrt{3 R \nu v}} \sigma_{SB} T_2^4 .
\end{equation}

Our simulation gives $T_1 \approx 300 \mathrm{K}$ while $T_\infty$ is estimated to be $T_\infty = 270 \mathrm{K}$. Finally, the amplitude of the temperature spike can be estimated to be

\begin{equation}
T_+ \simeq T_2 + \frac{3 - \gamma}{\gamma + 1} T_\infty ,
\end{equation}

which gives $T_+ \approx 990 \mathrm{K}$. It also close to the value we find, $T_\infty \approx 1000 \mathrm{K}$. In both cases, our simulations reproduce the expected radiative precursors. Also, in the supercritical case, the pre-shock and the post-shock temperatures are identical, as expected.

### 4 SETUP OF RADIATION-DRIVEN ATMOSPHERE

We turn to the problem of how radiation drives an interstellar gaseous atmosphere in a vertical gravitational field. The problem was recently investigated by KT12 and KT13, by D14, and by RT15, using the FLD, VET, and M1 closure, respectively. Our aim is to attempt to reproduce these authors’ results, which are all based on low-order closures, using an independent method that does not rely on such a closure. Critical for the hydrodynamic impact of radiation pressure is the extent of the trapping of IR radiation by dusty gas. Therefore we specifically focus on the radiation transfer aspect of the problem and assume perfect thermal and dynamic coupling between gas and dust grains, $T_K = T_\infty = T$ and $\nu_k = \nu_d = \nu$. We follow the setup of KT12 and D14 as closely as possible. Taking that UV radiation from massive stars has been reprocessed into the IR at the source, we work in the grey approximation in which spectral averaging of the opacity is done only in the IR part of the spectrum. We set the Rosseland $\kappa_R$ and Planck $\kappa_\nu$ mean dust

| Run     | Initial Perturbation | $\Sigma$ (g cm$^{-2}$) | $g$ ($10^{-6}$ dyne g$^{-1}$) | $h_*$ (10$^{-4}$ pc) | $t_*$ kyr | $\tau_*$ | $f_{E*}$ | $t_{max}/t_*$ | $[L_x \times L_y]/h_*$ | $\Delta x/h_*$ | $\ell_{max}$ |
|---------|---------------------|-------------------------|-------------------------------|---------------------|------------|--------|--------|-------------|----------------|----------------|------------|
| T10F0.02 | sin                 | 4.7                     | 37                            | 0.25                | 0.045      | 10     | 0.02   | 80          | 512 $\times$ 256 | 0.5          | 7          |
| T03F0.50 | sin, $\chi$         | 1.4                     | 1.5                           | 6.30                | 1.1        | 3      | 0.5    | 115         | 512 $\times$ 2048 | 1.0          | 6          |

**Figure 5.** Gas (solid curve) and radiation (dashed curve) temperature in the subcritical radiative shock test at $t = 3.8 \times 10^4 \mathrm{s}$. The initial gas velocity is $v = 6 \mathrm{km s}^{-1}$ and the profiles are plotted as a function of $z = x - vt$.

**Figure 6.** The same as Figure 5, but for the supercritical radiative shock test at $t = 7.5 \times 10^3 \mathrm{s}$ and with initial velocity $v = 20 \mathrm{km s}^{-1}$. 

Table 1. Simulation parameters for the radiation-driven gaseous atmosphere.
opacities to
\[
\kappa_{R,p} = (0.0316, 0.1) \left( \frac{T}{10 \, K} \right)^2 \text{cm}^2 \text{g}^{-1}.
\]  
(52)

This model approximates a dusty gas in LTE at \( T \leq 150 \, K \) (Scemenov et al. 2003). Diverging slightly from KT12 and D14, who adopted the pure power-law scaling in Equation (52) to approximate the physical turnover in opacity, we cap both mean opacities to their values at 150 K above this threshold temperature. Overall, our opacity model is reasonable below the dust grain sublimation temperature \( \sim 1000 \, K \).

The simulation is set up on a two-dimensional Cartesian grid of size \( L_x \times L_y \). The grid is adaptively refined using the standard FLASH second derivative criterion in the gas density. The dusty gas is initialized as a stationary isothermal atmosphere. A time-independent, vertically incident radiation field is introduced at the base of the domain \( (y = 0) \) with a flux vector \( F_\gamma \). The gravitational acceleration is \( -gy \).

For notational convenience, we define a reference temperature \( T_* = [F_\gamma/(ca)]^{1/4} \), sound speed \( c_* = \sqrt{k_B T_*/(\mu m_H)} \), scale height \( h_* = c_*/\sqrt{g} \), density \( \rho_* = \Sigma/h_* \) (where \( \Sigma \) is the initial average gas surface density at the base of the domain), and sound crossing time \( t_* = h_*/c_* \). In the present setup \( F_* = 2.54 \times 10^{13} L_\odot \text{ kpc}^{-2} \) and the mean molecular weight is \( \mu = 2.33 \) as expected for molecular hydrogen with a 10% helium molar fraction. The characteristic temperature is \( T_* = 82 \, K \) and the corresponding Rosseland mean opacity is \( \kappa_{R,*} = 2.13 \, \text{cm}^2 \text{g}^{-1} \).

Following KT12 and KT13, we adopt two dimensionless parameters to characterize the system: the Eddington ratio
\[
E_{\text{Edd},*} = \frac{\kappa_{R,*} F_*}{g c}
\]  
(53)
and the optical depth
\[
\tau_* = \kappa_{R,*} \Sigma.
\]  
(54)

The atmosphere is initialized at a uniform temperature \( T_* \). The gas density is horizontally perturbed according to
\[
\rho(x, y) = \left[ 1 + \frac{1 + \chi}{4} \sin \left( \frac{2\pi x}{\lambda_x} \right) \right] \times \begin{cases} 
\rho_* e^{-y/h_*}, & \text{if } e^{-y/h_*} > 10^{-10}, \\
\rho_* 10^{-10}, & \text{if } e^{-y/h_*} \leq 10^{-10},
\end{cases}
\]  
(55)
where \( \lambda_x = 0.5 L_x \). D14 introduced \( \chi \), a random variate uniformly distributed on \([-0.25, 0.25]\), to provide an additional perturbation on top of the sinusoidal profile. If \( \chi = 0 \), the initial density distribution reduces to that of KT12.

KT12 found that at a given \( \tau_* \), the preceding setup has a hydrostatic equilibrium solution when \( E_{\text{Edd},*} \) is below a certain critical value \( E_{\text{Edd},\text{crit}} \). Note that KT12 defined \( E_{\text{Edd},\text{crit}} \) assuming the pure power-law opacity scaling in Equation (52). With our capping of the opacities above 150 K, which breaks the dimensionless nature of the KT12 setup, the exact KT12 values for \( E_{\text{Edd},\text{crit}} \) cannot be directly transferred to our model. Nevertheless, we use their definition of \( E_{\text{Edd},\text{crit}} \) simply to normalize our values of \( \tau_* \) and \( E_{\text{Edd},*} \). We attempt to reproduce the two runs performed by KT12. The first run T10F0.02 with \( \tau_* = 10 \) and \( E_{\text{Edd},*} = 0.02 = 0.5 \) \( E_{\text{Edd},\text{crit}} \) lies in the regime in which such a hydrostatic equilibrium solution exists. The second run T03F0.5 with \( \tau_* = 3 \) and \( E_{\text{Edd},*} = 0.5 = 3.8 \) \( E_{\text{Edd},\text{crit}} \) corresponds to the run performed by both KT12 and D14 that had the smallest ratio \( E_{\text{Edd},*}/E_{\text{Edd},\text{crit}} \) and was still unstable. The latter run probes the lower limit for the occurrence of a dynamically unstable coupling between radiation and gas.

The boundary conditions are periodic in the \( x \) direction, reflecting at \( y = 0 \) (apart from the flux injection there), and outflowing (vanishing perpendicular derivative) at \( y = L_y \). The reflecting condition does not allow gas flow or escape of radiation. The outflow condition does allow free inflow or outflow of gas and escape of radiation. Unlike the cited treatments, we used non-uniform AMR. The AMR improves computational efficiency early in the simulation when dense gas occupies only a small portion of the simulated domain. In low-density cells, radiation streams almost freely through gas; there, keeping mesh resolution low minimizes the communication overhead associated with MCP handling while still preserving MCP kinematic accuracy. The application of AMR in conjunction with IMC is clearly not essential in two-dimensional, low-dynamic-range setups like the one presented here, but should become critical in three-dimensional simulations of massive star formation; thus, we are keen to begin validating it on simple test problems.

To further economize computational resources, we require a density \( \geq 10^{-6} \rho_* \) for thermal emission, absorption, and scattering calculations; below this density, the gas is assumed to be adiabatic and transparent. We also apply a temperature floor of 10 K.

As the simulation proceeds, the total number of MCPs increases. To improve load balance, we limit the maximum number of MCPs allowed in a single computational block (8 \times 8 cells) at the end of the time step to 64, or on average \( \sim 1 \) MCP per cell. (A much larger number of MCPs can traverse the block in the course of a time step.) If the number exceeds this specified maximum at the end of the radiation transport update, we merge some of the MCPs in a momentum- and energy-conserving fashion. We, however, do not properly preserve spatial and higher-angular-moment statistical properties of the groups of MCPs subjected to merging. This deficiency is tolerable in the present simulation where merging takes place only at the lowest level of refinement, where the radiation no longer affects the gas. In future applications, however, we will develop a manifestly more physical MCP merging strategy.

The simulation parameters of the two runs are summarized in Table 1. The quoted cell width \( \Delta x \) is that at the highest level of mesh refinement (the cells are square). Gas with density \( \geq 10^{-8} \rho_* \) always resides at the maximum refinement level \( \ell_{\text{max}} \) throughout the simulation of duration \( t_{\text{max}} \).

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5 RESULTS

5.1 Stable run T10F0.02

Density snapshots at four different times in the simulation are shown in Figure 1. The simulation closely reproduces the quantitative results of both FLD (KT12) and VET (D14). Shortly after the beginning of the simulation, the trapping of radiation at the bottom of the domain by the dense dusty gas produces a rise in radiation energy density. As we assume LTE and perfect thermal coupling between gas and dust, the gas temperature increases accordingly. Specifically, after being heated up by the incoming radiation, the effective opacity at the midplane rises by a factor of $\sim 10$. The opacity rise enhances radiation trapping and the temperature rises still further to $\sim (3 - 4) T_* \sim 300$ K. The heating drives the atmosphere to expand upward, but radiation pressure is not high enough to accelerate the slab against gravity. After the initial acceleration, the atmosphere deflates into an oscillatory, quasi-equilibrium state. This outcome is consistent with what has been found with FLD and VET.

To better quantify how the dynamics and the degree of turbulence in the gas compare with the results of the preceding investigations, we compute the mass-weighted mean gas velocity

$$\langle v \rangle = \frac{1}{M} \int_0^{L_x} \int_0^{L_y} \rho(x, y)v(x, y)dx dy$$

and linear velocity dispersion

$$\sigma_i = \frac{1}{M} \int_0^{L_x} \int_0^{L_y} \rho(x, y)(v_i(x, y) - \langle v_i \rangle)^2 dx dy,$$

where $M$ is the total mass of the atmosphere and $i$ indexes the coordinate direction. We also define the total velocity dispersion $\sigma = \sqrt{\sigma_x^2 + \sigma_y^2}$.

The time evolution of $\langle v_y \rangle$ and the linear dispersions is shown in Figure 3. All the velocity moments are expressed as fractions of the initial isothermal sound speed $c_* = 0.54$ km s$^{-1}$. Both panels closely resemble those in Figure 2 of D14. Early on at $\sim 10 t_*$, radiation pressure accelerates the gas and drives growth in $\langle v_y \rangle$, $\sigma_y$, and $\sigma_x$. After this transient acceleration, $\langle v_y \rangle$ executes damped oscillations about zero velocity (the damping is likely of a numer-
The evolution of velocity dispersions in IMC is also in close agreement with VET. Before the RTI onset, the dispersions rise slightly to a peak after \( \sim 0.7 \tau \). At late times, the secondary rise in \( \langle v_y \rangle \) does not seem to saturate in IMC as it does in VET. Otherwise, the IMC and VET results are consistently observed in all radiative transfer approaches; differences become apparent only in the long-term evolution. As in the VET simulation (D14), coherent gaseous structures in our simulation continue to be disrupted and accelerated. Qualitatively, radiation drives gas into dense, low-filling-factor filaments embedded in low density \( (10^{-3} - 10^{-4}) \rho_0 \) gas. At 115 \( \tau \), the bulk of the gas has a net upward velocity and has been raised to altitudes \( y \sim 1500 \rho_h \).

Figure 10 compares the time evolution of the bulk velocity \( \langle v_y \rangle \) and velocity dispersions \( \sigma_{x,y} \) with the corresponding tracks from the published FLD/VET and M1 simulations (respectively, D14 and RT15). Initially, \( \langle v_y \rangle \) rises steeply as the gas slab heats up and the incoming flux becomes super-Eddington. All simulations except for the one performed with the M1 closure without radiation trapping (RT15) exhibit a similar initial rise. At \( \sim 25 \tau \), the RTI sets in and the resulting filamentation reduces the degree of radiation trapping. This in turn leads to a drop in radiation pressure and \( \langle v_y \rangle \) damps down under gravity. The transient rise and drop in \( \langle v_y \rangle \) is observed with all the radiative transfer methods, although the specific times of the acceleration-to-deceleration transition differ slightly. The bulk velocity peaks at \( \langle v_y \rangle \simeq 12 c_s \) in IMC and at \( \simeq 9 c_s \) in VET. The subsequent kinematics differs significantly between the methods. In IMC and VET, the gas filaments rearrange in a way that enables resumption of upward acceleration after \( \sim (50 - 60) \tau \). At late times, the secondary rise in \( \langle v_y \rangle \) does not seem to saturate in IMC as it does in VET. Otherwise, the IMC and VET tracks are very similar to each other. In FLD and M1, however, gas is not re-accelerated after the initial transient acceleration. Instead, it reaches a turbulent quasi-steady state in which gas is gravitationally confined at the bottom of the domain and \( \langle v_y \rangle \) fluctuates around zero.

The evolution of velocity dispersions in IMC is also in close agreement with VET. Before the RTI onset, the dispersions rise slightly to \( \sigma_y \gtrsim 1 c_s \). Once the RTI develops and the slab fragments, \( \sigma_y \) increases rapidly and \( \sigma_x \) somewhat more gradually.

5.2 Unstable run T03F0.50

To facilitate direct comparison with D14 and RT15, we introduce a random initial perturbation on top of the initial sinusoidal perturbation as in Equation (55). The grid spacing \( \Delta x \) is twice that of the adopted by KT12, D14, and RT15, but as we shall see, this coarser spacing is sufficient to reproduce the salient characteristics of the evolving system. MCP merging is activated at \( t = 36 \tau \). Figure 9 shows density snapshots at four different times. As in the stable case, the incoming radiation heats the gas at the bottom of the domain and opacity jumps. The flux soon becomes super-Eddington and a slab of gas is lifted upward. At 39 \( \tau \), fragmentation of the slab by the RTI is apparent; most of the gas mass becomes concentrated in dense clumps.

We note that the slab lifting and the subsequent fragmentation are consistently observed in all radiative transfer approaches; differences become apparent only in the long-term evolution. As in the VET simulation (D14), coherent gaseous structures in our simulation continue to be disrupted and accelerated. Qualitatively, radiation drives gas into dense, low-filling-factor filaments embedded in low density \( (10^{-3} - 10^{-4}) \rho_0 \) gas. At 115 \( \tau \), the bulk of the gas has a net upward velocity and has been raised to altitudes \( y \sim 1500 \rho_h \).
drop in $\sigma_y$ is observed at $\sim 75 \, t_*$, but after that time, the vertical dispersion rises without hints of saturation. Velocity dispersions at the end of our simulations are consistent with those in VET. In FLD and M1, on the other hand, the asymptotic turbulent quasi-steady states have smaller velocity dispersions $\sim 5 \, c_s$.

To further investigate the coupling of gas and radiation, we follow KT12 and KT13 to define three volume-weighted quantities: the Eddington ratio

$$f_{E,V} = \frac{\langle \kappa R \rho F_y \rangle}{c g p},$$

(58)

the mean total vertical optical depth

$$\tau_V = L_y \langle \kappa R \rho \rangle_V,$$

(59)

and the flux-weighted mean optical depth

$$\tau_V = L_y \langle \kappa R \rho F_y \rangle / \langle F_y \rangle_V,$$

(60)

where $F_y$ is the flux in the $y$ direction and $\langle \cdot \rangle_V = \frac{1}{L_y} \int_0^{L_y} \int_0^{L_z} \cdot \, dx \, dy$ denotes volume average.

Figure 11 compares the time evolution of the volume-weighed quantities in our IMC run with those in FLD, M1, and VET. The evolution of $f_{E,V}$ in IMC matches both qualitatively and quantitatively that in VET over the entire course of the run. Common to all the simulations except the one carried out with the M1 closure without radiative trapping, the mean Eddington ratio increases from its initial value of $f_{E,V} = 0.5$ to super-Eddington values soon after the simulation beginning. Then it immediately declines toward $f_{E,V} \lesssim 1.5$. After $\sim 20 \, t_*$, all methods become sub-Eddington, with the M1 with radiative trapping and the FLD exhibiting the most significant decline. Then beyond $\sim 60 \, t_*$, all simulations attain near-unity Eddington ratios. D14 pointed out that the time evolution of $\langle v_y \rangle$ is in general sensitive to the value of $f_{E,V}$, namely, $\langle v_y \rangle$ increases when $f_{E,V} > 1$ and decreases otherwise. It is observed that IMC stays slightly super-Eddington at late times, similar to VET. The observed continuous acceleration of the gas with IMC suggests that gas dynamics can be very different between simulations with similar volume-average Eddington ratios as long as the simulations are performed with different radiative transfer methods.

The middle panel of Figure 11 shows the evolution of the volume-weighted mean total vertical optical depth $\tau_V$. Since this quantity depends only on the gas state but not on the noisier radiation state, the IMC track is smooth. It is a global estimate of the precisely determined opacity law. We cap the opacities $\kappa_{R,V}$ at their values at $T = 150 \, K$, whereas the other authors allow the $\kappa \propto T^2$ scaling to extend at $T > 150 \, K$. Therefore, our choice of opacity underestimates the strength of radiation pressure compared to the cited studies, but this discrepancy does not appear to affect the hydrodynamic response of the gas.

The bottom panel of Figure 11 shows the ratio $\tau_V / \tau_V$. Note that $\tau_V$ is the true effective optical depth felt by the radiation. Therefore, a small $\tau_V / \tau_V$ implies a higher degree of flux-density anticorrelation. The evolution of this ratio is similar in all radiation transfer methods.

6 CONCLUSIONS

We applied the Implicit Monte Carlo radiative transfer method to a standard two-dimensional test problem modeling the radiation hydrodynamics of a dusty atmosphere that is accelerated against gravity by an IR radiation field. The atmosphere is marginally capable of trapping the transiting radiation. We consider this idealized simulation a necessary stepping stone toward characterizing the dynamical impact of the radiation emitted by massive stars and active galactic nuclei. We compare our IMC-derived results with those using low-order closures of the radiative transfer hierarchy that have been published by other groups. Our particle-based approach enables independent validation of the hitherto tested methods.

Sufficiently strong radiation fluxes universally render the atmosphere turbulent, but its bulk kinematics differs between the VET and IMC methods on the one hand and the FLD and M1 methods on the other. We find that the former continue to accelerate the atmosphere against gravity in the same setup in which the latter regulate the atmosphere into a gravitationally-confined, quasi-steady state. This exposes shortcomings of the local closures. Namely, in complex geometries, the FLD seems to allow the radiation to more easily escape through optically thin channels. This can be understood in terms of a de facto artificial re-collimation of the radiation field diffusing into narrow, optically-thin channels from their more optically thick channel walls. In the limit in which the radiation freely streams in the channels, the flux in the channels becomes equal to what it would be for a radiation field in which the photon momenta are aligned with the channel direction. Indeed, D14 argue that in the optically thin regime, the FLD’s construction of the radiation flux is inaccurate in both its magnitude and direction, and has the tendency to reinforce the formation of such radiation-leaking channels.

Whether outflowing or gravitationally-confined, the turbulent atmosphere seems to reach a state approximately saturating the Eddington limit. The nonlinearity arising from the increase of dust opacity with temperature introduces the potential for bi-stability in the global configuration. Subtle differences between numerical closures can be sufficient to force the solution into degenerate, qualitatively different configurations. Robust radiation-hydrodynamic modeling seems to demand redundant treatment with distinct numerical methods including the IMC.

Future work will of course turn to more realistic astrophysical systems. For example, the role of radiation trapping and pressure in massive star forming regions remains a key open problem, both in the context of the nearby (Krumholz & Matzner 2009; Krumholz et al. 2012, 2014; Coker et al. 2013; Lopez et al. 2014) and the distant (Riechers et al. 2013) universe. Radiative reprocessing by photoionization and dust requires a frequency-resolved treatment of the radiation field as well as a generalization the IMC method to nonthermal processes. The assumption of perfect gas-dust thermal coupling can be invalid and the respective temperatures must be tracked separately. Numerical treatments may be required to resolve dust sublimation fronts (Kuiper et al. 2010) and radiation pressure on metal lines (Tanaka & Nakamoto 2011; Kuiper & Yorke 2013). On the small scales of individual massive-star-forming cores, multifrequency radiative transfer may be of essence for robust estimation of the final characteristic stellar mass scale and the astronomically measurable accretion rate (Yorke & Sonnhalter 2002; Tan et al. 2014). Photoionization can set the final stellar masses through fragmentation-induced starvation (Peters et al. 2010). The star formation phenomenon spans a huge dynamic range that can be effectively treated with telescopic AMR
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