SATURATION OF THE MAGNETO-ROTATIONAL INSTABILITY IN STRONGLY RADIATION-DOMINATED ACCRETION DISKS

YAN-FEI JIANG (姜燕飞), JAMES M. STONE, and SHANE W. DAVIS

1 Department of Astrophysical Sciences, Princeton University, Princeton, NJ 08544, USA
2 Canadian Institute for Theoretical Astrophysics, Toronto, ON M5S3H4, Canada

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ABSTRACT

The saturation level of the magneto-rotational instability (MRI) in a strongly radiation-dominated accretion disk is studied using a new Godunov radiation MHD code in the unstratified shearing box approximation. Since vertical gravity is neglected in this work, our focus is on how the MRI saturates in the optically thick mid-plane of the disk. We confirm that turbulence generated by the MRI is very compressible in the radiation-dominated regime, as found by previous calculations using the flux-limited diffusion approximation. We also find little difference in the saturation properties in calculations that use a larger horizontal domain (up to four times the vertical scale height in the radial direction). However, in strongly radiation pressure dominated disks (one in which the radiation energy density reaches \( \sim 1\% \) of the rest mass energy density of the gas), we find that Maxwell stress from the MRI turbulence is larger than the value produced when radiation pressure is replaced with the same amount of gas pressure. At the same time, the ratio between Maxwell stress and Reynolds stress is increased by almost a factor of eight compared with the gas pressure dominated case. We suggest that this effect is caused by radiation drag, which acts like bulk viscosity and changes the effective magnetic Prandtl number of the fluid. Radiation viscosity significantly exceeds both the microscopic plasma viscosity and resistivity, ensuring that radiation-dominated systems occupy the high magnetic Prandtl number regime. Nevertheless, we find that radiative shear viscosity is negligible compared to the Maxwell stress and Reynolds stress in the flow. This may have important implications for the structure of radiation-dominated accretion disks.

Key words: magnetohydrodynamics (MHD) – methods: numerical – radiative transfer

Online-only material: color figures

1. INTRODUCTION

The inner regions of accretion disks around compact objects are expected to be radiation pressure dominated (Shakura & Sunyaev 1973; Pringle 1981). Near the Eddington limit, the radiation field not only dominates the energy budget of the accretion disk, but also carries a significant fraction of the total momentum. The large accretion rate required to explain the observed X-ray luminosities of some compact objects cannot be explained by ordinary particle viscosity. Because the physical process to transfer angular momentum was unknown, Shakura & Sunyaev (1973) proposed the \( \alpha \) disk model based on the assumption that the stress scales with the vertically integrated total pressure with a constant coefficient \( \alpha \). Magneto-rotational instability (MRI) is now generally believed to be the physical mechanism to produce the required stress in ionized accretion disks (e.g., Balbus & Hawley 1991, 1998). For the cases with pure gas pressure, numerical simulations of MRI (e.g., Hawley et al. 1995; Stone et al. 1996; Miller & Stone 2000) show that it saturates as a turbulent state and the Maxwell stress from the turbulence can reach \( \sim 1\%\)–\(10\%\) of the gas pressure. It is therefore important to understand how the MRI saturates in a radiation-dominated flow. In particular, when the radiation energy density becomes a non-negligible fraction of the rest mass energy density of the gas, the properties of the MRI turbulence in the mid-plane of accretion disks may be affected by radiation, and radiative viscosity may contribute to the transport of angular momentum in this regime (e.g., Loeb & Laor 1992).

A first step in studying the MRI in radiation pressure dominated disks was made by Turner et al. (2003), who studied MRI in the mid-plane of a radiation-dominated accretion disk using a flux-limited diffusion (FLD) module in ZEUS (Turner & Stone 2001) and neglecting vertical gravity. The vertical structure of a stratified radiation-dominated accretion disk was subsequently studied by Turner (2004), Hirose et al. (2009), and Blaes et al. (2011). One limitation of FLD is that it is based on a single-moment closure, and it drops radiation inertia in the momentum equation. When the accretion rate is near the Eddington limit, the photon momentum is a significant fraction of the fluid momentum, and the FLD closure may not be appropriate to model the flow.

Recently, we have developed an improved algorithm for radiation MHD (see Jiang et al. 2012, hereafter JSD12, and Davis et al. 2012), based on a two-moment closure that solves the time-dependent radiation momentum equations, and therefore retains radiation inertia. In this paper, we use this algorithm to study the saturation of the MRI in the radiation-dominated accretion disks. As a first step, we focus on the mid-plane of an accretion disk neglecting vertical gravity. Turner et al. (2003) found that for the parameters corresponding to the radiation-dominated regime of the standard \( \alpha \) disk model, the turbulence generated by MRI becomes highly compressible, consistent with expectation from the linear analysis (Blaes & Socrates 2001). The Maxwell stress was found to be very similar to the value from simulations with radiation pressure replaced by the same amount of gas pressure. Here we attempt to reproduce these results without invoking the FLD approximation as well as extend the study to higher ratios of radiation to gas pressure. The effects of the box size on the MRI turbulence will also be addressed (e.g., Bodo et al. 2008). In the case of gas pressure only, the properties of turbulence generated by the MRI have been studied extensively. For example, the ratio between

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\( \alpha \) disk model, the turbulence
Maxwell stress and Reynolds stress is always found to be $\sim 4 \text{-} 5$ (Hawley et al. 1995; Blackman et al. 2008), and the Maxwell stress is also found to scale with the magnetic pressure very well (e.g., Blackman et al. 2008; Guan et al. 2009; Hawley et al. 2011; Sorathia et al. 2012). Our goal is to investigate how these properties of MRI turbulence are affected by radiation, especially in a strongly radiation-dominated flow.

This paper is organized as follows. In Section 2, we describe the equations we solve and the shearing periodic boundary condition we use, especially for the radiation quantities. Then in Section 3.1 we repeat and extend the fiducial simulations done by Turner et al. (2003). The saturation states of MRI for different total pressure are studied in Section 3.2. Discussions and conclusions are given in Section 4.

2. EQUATIONS

We adopt the local shearing box approximation with shearing periodic boundary conditions (e.g., Hawley et al. 1995) for this work. In this approximation, we solve the equations of motion in a frame rotating with orbital frequency $\Omega$ at a fiducial radius from the central black hole. Curvature is neglected and the equations are written in local Cartesian coordinates ($x, y, z$) with unit vectors ($\hat{i}, \hat{j}, \hat{k}$), which represent the radial, azimuthal, and vertical directions, respectively. Tidal and Coriolis forces are included in the local frame.

The implementation of the local shearing box approximation in Athena without radiation is described in detail by Stone & Gardiner (2010). For radiation MHD, we need to add radiation source terms as described by JSD12. The radiation MHD equations in the mixed frame under the local shearing box approximation are

\[
\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0,
\]

\[
\frac{\partial (\rho \mathbf{v})}{\partial t} + \nabla \cdot (\rho \mathbf{vv} + \mathbf{P}) = -\tilde{S}_v(P) + 2\rho \Omega^2 q \hat{x} \hat{i} - 2\Omega \hat{k} \times \rho \mathbf{v},
\]

\[
\frac{\partial \mathbf{E}}{\partial t} + \nabla \cdot [(E + P^*) \mathbf{v} - \mathbf{B} \cdot \mathbf{B}] = -c \tilde{S}_v(E) + \Omega^2 \rho \mathbf{v} \times (2q \hat{x} \hat{i}),
\]

\[
\frac{\partial \mathbf{B}}{\partial t} - \nabla \times (\mathbf{v} \times \mathbf{B}) = 0,
\]

\[
\frac{\partial E_r}{\partial t} + \nabla \cdot \mathbf{F}_r = c \tilde{S}_v(E),
\]

\[
\frac{1}{c^2} \frac{\partial F_r}{\partial t} + \nabla \cdot \mathbf{P}_r = \tilde{S}_r(P).
\]

In the above equations, the shear parameter $q \equiv -d \ln \Omega/d \ln r$ and $q = 3/2$ for Keplerian rotation while $\rho$ is density, $P^* \equiv (P + B^2/2)/\rho$ (with $\rho$ being the unit tensor), and the magnetic permeability $\mu = 1$. The total gas energy density is

\[
E = E_g + \frac{1}{2} \rho \mathbf{v}^2 + \frac{B^2}{2},
\]

where $E_g$ is the internal gas energy density. We adopt the equation of state for an ideal gas with adiabatic index $\gamma = 5/3$. Then $E_g = P/(\gamma - 1)$ and $T = P/R_{\text{ideal}}\rho$, where $R_{\text{ideal}}$ is the ideal gas constant. Radiation pressure, energy density, and flux are $P_r$, $E_r$, and $F_r$, respectively, while $c$ is the speed of light.

The radiation momentum and energy source terms are $\tilde{S}_r(P)$ and $\tilde{S}_r(E)$.

Following Ji et al. (2012), we use a dimensionless set of equations and variables in the remainder of this work. We convert the above set of equations into the dimensionless form by choosing fiducial units for velocity, density, temperature, and pressure as $a_0, \rho_0, T_0$, and $P_{r0}$, respectively. A dimensionless parameter $\tilde{P}$ can be defined as $\tilde{P} \equiv a_0 T_4^3/P_{r0}$, where $a_0$ is the radiation constant. Then units for radiation energy density $E_r$ and flux $F_r$ are $a_0 T_4^4$ and $ca_0 T_4^4$. In other words, $a_0 = 1$ in our units. The dimensionless speed of light is $C \equiv c/a_0$. The original dimensional equations can then be written in the following dimensionless form:

\[
\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0,
\]

\[
\frac{\partial (\rho \mathbf{v})}{\partial t} + \nabla \cdot (\rho \mathbf{vv} + \mathbf{P}^*) = -\tilde{S}_v(P) + 2\rho \Omega^2 q \hat{x} \hat{i} - 2\Omega \hat{k} \times \rho \mathbf{v},
\]

\[
\frac{\partial \mathbf{E}}{\partial t} + \nabla \cdot [(E + P^*) \mathbf{v} - \mathbf{B} \cdot \mathbf{B}] = -\tilde{P} \tilde{S}_v(E) + \Omega^2 \rho \mathbf{v} \times (2q \hat{x} \hat{i}),
\]

\[
\frac{\partial \mathbf{B}}{\partial t} - \nabla \times (\mathbf{v} \times \mathbf{B}) = 0,
\]

\[
\frac{\partial E_r}{\partial t} + \nabla \cdot \mathbf{F}_r = \tilde{S}_v(E),
\]

\[
\frac{1}{c^2} \frac{\partial F_r}{\partial t} + \nabla \cdot \mathbf{P}_r = \tilde{S}_r(P),
\]

where the source terms are

\[
\tilde{S}_v(P) = -(\sigma_{aF} + \sigma_{cF}) \left( \mathbf{F}_r - \frac{\mathbf{v} E_r + \mathbf{v} \cdot \mathbf{P}_r}{\tilde{C}} \right) + \frac{\mathbf{v}}{\tilde{C}} (\sigma_{aF} T^4 - \sigma_{cF} E_r),
\]

\[
\tilde{S}_v(E) = (\sigma_{aF} T^4 - \sigma_{cF} E_r) + (\sigma_{aF} - \sigma_{cF}) \frac{\mathbf{v}}{\tilde{C}} \left( \mathbf{F}_r - \frac{\mathbf{v} E_r + \mathbf{v} \cdot \mathbf{P}_r}{\tilde{C}} \right).
\]

Frequency mean absorption and scattering opacities (attenuation coefficients) are $\sigma_{aF}$ and $\sigma_{cF}$, respectively, while $\sigma_{aF}$ and $\sigma_{cF}$ are Planck mean and energy mean absorption opacity (attenuation coefficients). To change the dimensionless equations to the dimensional form, we only need to replace $\tilde{C}$ with $c$, set $\tilde{P} = 1$, and replace $F_r$ with $F_r/c$. Note that we solve the time-dependent radiation momentum equations and therefore include the radiation inertia effect.

The radiation pressure $P_r$ is related to the radiation energy density $E_r$ with the variable Eddington tensor $f$:

\[
P_r = f E_r.
\]

In principle, $f$ should be calculated with our short characteristic module as described by Davis et al. (2012). We have tried this approach and find that the difference between the variable Eddington tensor (VET) and 1/3I is smaller than $10^{-4}$. Thus for unstratified disk simulations with uniform density in the optically thick regime, the Eddington approximation is adequate, and we will adopt it in this paper.

We use the recently developed Godunov radiation MHD method (JSD12) to solve those equations. This algorithm has been implemented and tested in Athena (Stone et al. 2008) as
2.1. Boundary Condition

We adopt the usual shearing periodic boundary condition in $x$ and periodic boundary condition in both $y$- and $z$-directions (e.g., Hawley et al. 1995). Boundary conditions for the gas quantities are the same as in non-radiative MHD simulations (e.g., Stone & Gardiner 2010). The radiation quantities $E_r$ and $F_r$ are new variables, and boundary conditions for them deserve a detailed discussion.

If the radial size of the simulation box is $L_\alpha$, then the boundary condition for $E_r$ is

$$E_r(x, y, z) \mapsto E_r(x \pm L_\alpha, y \mp q\Omega L_\alpha t, z). \quad (6)$$

This boundary condition is the same as the boundary condition for density. $F_r$ is the Eulerian radiation flux, which includes the comoving and advected radiation flux. We first remap the comoving radiation flux and then add the advection flux at the new location. Thus the boundary condition for $F_r$ is

$$F_{r,x} \mapsto F_{r,x}(x \pm L_\alpha, y \mp q\Omega L_\alpha t, z),$$

$$F_{r,y} \mapsto F_{r,y}(x \pm L_\alpha, y \mp q\Omega L_\alpha t, z) \mp (1 + f_{yy})$$

$$\times \frac{q\Omega L_\alpha}{c} E_r(x \pm L_\alpha, y \mp q\Omega L_\alpha t, z),$$

$$F_{r,z} \mapsto F_{r,z}(x \pm L_\alpha, y \mp q\Omega L_\alpha t, z), \quad (7)$$

where $f_{yy}$ is the $yy$ component of the Eddington tensor at the new location.

2.2. Energy Conservation

Unlike the ZEUS code, Athena conserves energy to round off error when energies exchange between kinetic, internal, and magnetic forms. However, as explained in JSD12, when photons and gas exchange energy, the radiation module in Athena does not conserve total energy to round off error because of our splitting scheme and the implicit matrix solver. With the special treatment of the energy source term described in JSD12, the energy error is kept small. This is particularly important for MRI simulations because the gas is continuously heated up during the simulations. If the energy error is not treated carefully, it can accumulate and eventually affect the dynamics.

For unstratified simulations with shearing periodic boundary conditions, the change of the total energy inside the simulation box is entirely due to the work done on the walls (e.g., Hawley et al. 1995; Gardiner & Stone 2005). With radiation, the volume-averaged total energy is $E_t \equiv \langle E + \rho \Phi + \mathcal{E}_r \rangle$, where $\Phi$ is the tidal potential $\Phi = -q\Omega^2 \chi^2$. The change of total energy is determined by

$$\frac{\partial E_t}{\partial t} = \frac{q\Omega}{L_x L_z} \int_x (\rho v_z \delta v_y - B_z B_y) dvydz \equiv W(t), \quad (8)$$

where $\delta v_y \equiv v_y + q\Omega x$, and the integral only needs to be done on one side of the radial boundary. The total work done on the simulation box within a certain time $t_0$ is then $W_t(t_0) = \int_0^{t_0} W(t) dt$. To check the energy error, we calculate the energy change at $t_0$ as $\delta E = E_t(t_0) - E_t(0)$, so that the energy error is $\delta E = W_t(t_0) - W_t(0)$. We calculate this energy error for all simulations and find that with respect to the total work $W_t(t_0)$ within the first 100 orbits, the energy errors are always smaller than 1%.

3. RESULTS

In this section, we first repeat the fiducial simulations done by Turner et al. (2003) and then extend them to a box with a larger radial size. In addition, we will study the saturation state of MRI turbulence with different radiation pressure.

3.1. Simulations with Net Vertical Flux

Turner et al. (2003) used the FLD module in ZEUS (Turner & Stone 2001) to study MRI turbulence in the optically thick regime of an unstratified disk model. The radial size of the simulation box was fixed to be one scale height. Here we repeat their simulations with net vertical flux to compare the results from the two different codes. Because the whole simulation box is very optically thick, we expect to find similar results as those computed with FLD. We also extend the radial size of the simulation box to four scale heights to study possible new effects with radiation in this larger radial domain (e.g., Bodo et al. 2008).

3.1.1. Initial Condition

We take the parameters for location I in Table 1 of Turner et al. (2003). This corresponds to a radius $67.8 r_G$ from a $10^8 M_\odot$ supermassive black hole, where the gravitational radius $r_G \equiv GM/c^2$ and $M$ is the black hole mass. The whole simulation box has uniform density $\rho_0 = 2.89 \times 10^{-9}$ g cm$^{-3}$ and temperature $T_0 = 2.71 \times 10^5$ K. The density and temperature correspond to the mid-plane in an $\alpha$ disk model with $\alpha = 0.01$ and accretion rate 10% of the Eddington rate. The mean molecular weight is assumed to be 0.6. Gas and radiation are in thermal equilibrium initially. We include both electron scattering opacity $\kappa_e = 0.4$ cm$^2$ g$^{-1}$ and free–free absorption opacity $\kappa_0 = 10^{-5} \rho^{-1/4} \rho_e^{1/4} (\rho_e/\rho - 1)^{-7/2}$ cm$^2$ g$^{-1}$. Taking the unit of density to be $\rho_0$, temperature to be $T_0$, pressure to be $P_{0,0} = \rho_0 R_{\text{ideal}} T_0$ (with $R_{\text{ideal}}$ to be the ideal gas constant), time to be $1/\Omega$, and length to be $L_0 = (P_{0,0}/\rho_0)^{0.5}/\Omega$, the dimensionless parameters in our equations are $\bar{L} = 376.3$, $\bar{C} = 4895.6$, $\bar{\sigma}_x = 1953.9$, and $\bar{\sigma}_F = \sigma_{aF}/\sigma_{aE} = 0.105$. Thus the ratio between the background radiation and gas pressure is $\sim 125$. The ratio between radiation energy density and rest mass energy of the fluid is $\alpha = T_0^4/(\rho_0 c^2) = 3.14 \times 10^{-5}$.

Table 1 lists other parameters for the five simulations in this section, with different box sizes and resolutions.

The initial magnetic field is $B_z = B_y = 0, B_x = 0.0353$. The most unstable MRI wavelength is $\lambda_z = 2\pi v_{A,z}/\Omega = ...$
In Figure 1, we show the time evolution of radiation and gas pressure, three components of magnetic and kinetic energy densities, as well as the total work done on the wall of the simulation box per unit time for the fiducial run ZFRS. Because photons cannot leave the system in the unstratified shearing box models, and moreover the box is continuously heated up due to the work done on the walls, there is no equilibrium solution and radiation and gas pressure continue to increase. Since $E_r \propto T^4$ while gas internal energy density $E_g \propto T$, radiation energy density increases faster and most of the work is converted to the radiation energy density. Although total energy cannot reach an equilibrium state, the magnetic and kinetic energy densities saturate quickly after the initial transient. They fluctuate around some mean values, which do not show any systematic change with pressure within the 100 orbits. This is also true for the Maxwell stress and Reynolds stress, the histories of which for four simulations are shown in Figure 2. Time histories of these quantities are very similar for simulations with or without radiation and it is independent of the box size.

### 3.1.3. Statistical Properties

In Table 2, we calculate different spatial- and temporal-averaged quantities for the five simulations. The temporal averages are taken between 10 and 100 orbits to avoid the initial transient before the MRI saturates. In this table, $\alpha_{\text{stress}}$, $\alpha_{\text{mag}}$, and $\alpha$ are defined as

$$\alpha_{\text{stress}} \equiv \frac{\langle (\mathbf{B}_r \cdot \mathbf{B}_r) \rangle}{\langle \rho \mathbf{v}_x \delta \mathbf{v}_y \rangle}, \quad \alpha_{\text{mag}} \equiv \frac{\langle (\mathbf{B}^2/2) \rangle}{\langle B^2/2 \rangle},$$

$$\alpha \equiv \frac{\langle (\mathbf{B}_r \cdot \mathbf{B}_r) \rangle + \langle \rho \mathbf{v}_x \delta \mathbf{v}_y \rangle}{P_0},$$

where $P_0$ is the initial total pressure and $\langle \cdot \rangle$ represents spatial and temporal averaging.

As shown in Table 2, the averaged Maxwell stress, Reynolds stress, and magnetic pressure are very similar for simulations ZFRS and ZFRL, which suggests that changing the box size along radial direction does not affect the statistical properties of the turbulence. However, as shown in Figure 2, when $L_z$ is increased by a factor of four, there are fewer large spikes compared with the fiducial run. This is also true for the pure gas pressure runs (simulations ZFRNS and ZFNRL). This is consistent with Bodo et al. (2008) for MRI without radiation. The spikes in the fiducial run are due to the recurrent channel solutions. When the radial size is increased, the channel solution can be more easily destroyed either by the parasitic modes (e.g.,
Goodman & Xu 1994; Pessah & Goodman 2009) or by the interactions between different MRI modes (e.g., Latter et al. 2009).

When radiation pressure is replaced with the same amount of gas pressure, the Maxwell stress for simulation ZFNRS is about 50% larger than for simulation ZFRS. The difference is primarily due to the large spikes in the non-radiative run, which are weaker by almost a factor of five for the simulation with radiation. If we exclude those spikes, ZFNRS has a very similar saturation level as ZFRS. The change in temperature is 50% larger during the first 100 orbits for ZFNRS than ZFRS, although the total work done on the fluid is very similar for the two simulations. This is because the heat capacity for the photons is much larger than an ideal gas. When \( L_s \) is increased by a factor of four, ZFNRL and ZFRL have roughly the same Maxwell stress and Reynolds stress. This is consistent with Figure 2 of Turner et al. (2003), which shows that the stress is very similar when the net vertical flux and total pressure are the same for their simulations NV4 and RV4. The stresses from our simulations are smaller than what Turner et al. (2003) found because we use a smaller net vertical flux. This is roughly consistent with the scaling between the saturated Maxwell stress and the initial net vertical magnetic flux as found by Hawley et al. (1995). Simulations RV4h, RV4, and RV4l in Turner et al. (2003) also have very similar stress, although the three simulations have quite different opacities and thus different coupling between the photons and gas.

The ratio between Maxwell stress and Reynolds stress, \( \alpha_{\text{stress}} \), varies from 4.5 to 6.8 for the first four simulations in Table 2. This is also consistent with previous MRI simulations with (e.g., Turner et al. 2003) or without (e.g., Sano et al. 2004; Davis et al. 2010) radiation. When resolution is doubled for simulation ZFRS64, the Maxwell stress is doubled while the Reynolds stress do not show a systematic trend of change with radiation. Although the total pressure can increase by a factor of two within 100 orbits, saturation levels of Maxwell stress and Reynolds stress do not show a systematic trend of change with pressure in the unstratified disk simulations.

### 3.1.4. Density Fluctuation

When there is no radiation field, the turbulence generated by the MRI is almost incompressible. However, Turner et al. (2003) find that if the photon diffusion length per orbit is larger than the most unstable MRI wavelength, the turbulence generated by MRI with radiation field becomes very compressible. This phenomenon can be characterized by the standard deviation of density \( \delta \rho \equiv \sqrt{\langle (\rho - \rho_0)^2 \rangle} \). For simulations ZFRS, ZFRL, and ZFRS64, photon diffusion length per orbit \( [2\pi \sigma_t c/(3\Omega a_F + \Omega)^2]^{1/2} = \pi a_F \) where the most unstable MRI wavelength is only 0.15. Thus we are in the regime in which large density fluctuations are expected. Indeed, as shown in Figure 3, for simulations without radiation, \( \delta \rho \) is only 0.16%\( \rho_0 \) for both ZFNR6 and ZFNR6L. While for the simulations with radiation, \( \delta \rho \) reaches 15%\( \rho_0 \) for ZFRS and 17%\( \rho_0 \) for ZFRRL.

In summary, we find that in the very optically thick regime, our results are similar to those computed using ZEUS with FLD for the parameters explored by Turner et al. (2003). Changing the box size does not affect the statistical mean values of the turbulence, which is true for simulations with or without radiation. Although the total pressure can increase by a factor of two within 100 orbits, saturation levels of Maxwell stress and Reynolds stress do not show a systematic trend of change with pressure in the unstratified disk simulations.

### 3.2. Simulations with Net Toroidal Flux

In this section, we study the possible effects of radiation on the saturation states of the MRI for the cases with net toroidal flux. This configuration of magnetic field is commonly used...
Here we carry out a set of simulations with different temperature as listed in Table 3. For these simulations, we choose our fiducial parameters to be the mid-plane values of the radiation-dominated accretion disk studied by Hirose et al. (2009). The disk is located at $30r_G$ from a 6.62 $M_\odot$ black hole. The fiducial density and temperature are $\rho_0 = 5.66 \times 10^{-2}$ g cm$^{-3}$ and $T_0 = 2.63 \times 10^7$ K. The orbital frequency $\Omega = 190$ s$^{-1}$ and the time unit is $1/\Omega$. Mean molecular weight is assumed according to Equation (9). For the fiducial parameters, the ratio between radiation energy density and rest mass energy density never reaches an equilibrium value.

Temporal evolution of radiation and gas pressure, three components of magnetic and kinetic energy densities, as well as the total work done on the wall of the simulation box per unit time for simulation YFR3Res are shown in Figure 4. Because the initial radiation energy density is so large, within 100 orbits, the total energy only increases 16.7% due to the work done on the wall of the simulation box. Similar to the case with net vertical flux, kinetic and magnetic energy densities saturate quickly after initial transient and fluctuate, although the total energy density never reaches an equilibrium value.

In Figure 5, we show snapshots of $\rho$, $E_r$, $-B_x B_y$, and $(F_{r,0} \cdot \hat{\delta v})/|\delta v|$ for simulation YFR1Res at time 25.1 orbits. Here $\delta v$ is the perturbed velocity with the background shear subtracted. The same quantities for simulation YFR3Res at time 72.0 orbits are shown in Figure 6. Similar to the simulations in Table 1, YFR1Res and YFR3Res are also very compressible. The ratio between the maximum and minimum densities is $\sim 10$. Most of the Maxwell stress is located in regions where the density variations are large, with the largest values in the low-density regions. The radiation energy density has a similar distribution as density because $E_r$ is also compressed when $\rho$ is compressed. Therefore the comoving flux $F_{r,0}$ is also large when the density gradient is large. Radiation energy density $E_r$ in simulation YFR3Res is 81 times the value in simulations YFR1Res while the comoving flux is almost a factor of eight larger in simulation YFR3Res than YFR1Res. This means that the radiation force on the fluid in YFR3Res is also about eight times larger than the radiation force in YFR1Res. The sign of the radiation force changes as the net toroidal flux is reversed. This change is also reflected in the gas pressure, kinetic energy density, and total work done on the wall of the simulation box.
quantity \((\mathbf{F}_{r,0} \cdot \delta \mathbf{v})/|\delta \mathbf{v}|\) represents the relative direction between the comoving flux and the velocity field. When it is positive, photons accelerate the fluid during expansion, while when it is negative, photons decelerate the fluid during compression. The net effect is that part of the kinetic energy is converted to gas internal and radiation energy, resulting in damping due to radiation drag (Agol & Krolik 1998). The fact that comoving flux in simulation YFR3Res is about eight times larger than the comoving flux in simulation YFR1Res implies that the radiation damping effect in YFR3Res will also be much larger than this effect in YFR1Res. The consequences of the radiation drag effect will be examined in more detail in the following sections.

### 3.2.3. Statistical Properties

Averaged properties between 10 and 100 orbits for these simulations are shown in Table 4. By comparing YFR1, YFR2, and YFR3 and YFR1Res, YFR2Res, and YFR3Res, we see that when the initial temperature is \(T_0\), the simulation with 32 cells per \(L_0\) is already converged, while for the simulations with initial temperatures 2\(T_0\) and 3\(T_0\), this is not the case. To check the convergence of the high-temperature runs, we carry out another simulation with 128 grids per \(L_0\) for initial temperature 3\(T_0\). We only run this high-resolution module for 40 orbits. Averaging over the last 20 orbits, \(\langle -B_r B_z \rangle = 0.220\), \(\langle \rho v_x \delta v_y \rangle = 0.00780\), and \(\alpha_{\text{mag}} = 0.258\). Comparing this run and simulations YFR3 and YFR3Res, we find that the differences between 64 cells and 128 cells per \(L_0\) are much smaller than the differences between 32 cells and 64 cells per \(L_0\). For example, the Maxwell stress and Reynolds stress only change within the statistical fluctuations when we go from 64 to 128 cells per \(L_0\). Thus, we infer that the high-temperature runs with 64 cells per \(L_0\) are approaching convergence. The analysis below will focus on the four simulations YFNR, YFR1Res, YFR2Res, and YFR3Res.

### 3.2.4. Change of Maxwell Stress with Total Pressure

All the simulations done in this paper have fixed vertical box size and thus we cannot study the increase of Maxwell stress due to the increase of disk scale height, which we expect to be the primary source of connection between stress and pressure. This will be studied in future work. However, as Figure 7 shows, even with fixed box size, the Maxwell stress is increased with increasing total pressure. Compared with simulation YFR1Res with temperature \(T = T_0\), the initial total pressure is increased by a factor of 15 when temperature \(T = 2T_0\) (run YFR2) and a factor of 75 when temperature \(T = 3T_0\) (run YFR3). However, the total stress is only increased by a factor of 2.67 from simulation YFR1Res to YFR2Res, and a factor of 5.18 from simulation YFR1Res to YFR3Res.

To identify the cause of increase in the Maxwell stress as total pressure increases, we have studied the magnitudes of the radiation source terms in detail. In Equation (3), the terms that are responsible for the radiation drag effect are the radiation momentum source term \(S_r(P)\) and the velocity-dependent radiation work terms in the radiation energy source term \(S_e(E)\). The amplitude of these source terms for simulations YFNR, YFR2Res, and YFR3Res can be measured directly from the simulation data. We first calculate the spatial- and temporal-averaged radiation momentum source term \(S_r \equiv \langle \langle P(\sigma_{a,F} + \sigma_{r,F}) | \mathbf{F}_{r,0} \rangle \rangle\). The temporal average is taken over 10 and 100 orbits to avoid the effect of initial transients. For YFR1Res, YFR2Res, and YFR3Res, in units of \(\rho_0 a_0 \Omega\), \(S_r\) are 1.01, 3.90, and 6.38, respectively. As expected, the radiation momentum source term is increased when temperature and thus radiation pressure are increased. Second, we calculate \(t_r = \langle \langle E_k \rangle \rangle/\langle \langle W_r \rangle \rangle\), the averaged ratio between the kinetic energy \(E_k\) and the radiation work term \(W_r \equiv -P(\sigma_{a,F} - \sigma_{r,F})v \cdot \mathbf{F}_{r,0}\). This is the timescale to change the kinetic energy due to the work done by the radiation force. Here \(E_k\) does not include the kinetic energy due to background Keplerian motion. For simulations YFR1Res, YFR2Res, and YFR3Res, in our time unit \(\Omega^{-1}\), \(t_r\) is \(-5.70, -3.33,\) and \(-3.20\), respectively. Here \(t_r\) is negative, which means that the comoving flux prefers to point to the opposite direction of fluid motion and decelerates it on average. The timescale is shorter for simulations YFR2Res and YFR3Res, only about half an orbital period. To make sure that the momentum source term \(S_r(P)\) is the key to the increase in the

Table 4

| Label   | \(\langle \langle -B_r B_z \rangle \rangle\) | \(\langle \langle \rho v_x \delta v_y \rangle \rangle\) | \(\langle \langle B_z^2 \rangle \rangle/\langle \langle B_r^2 \rangle \rangle\) | \(\langle \langle T/T_0 \rangle \rangle\) | \(\alpha_{\text{mag}}\) | \(\alpha\) |
|---------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|----------------|---------|
| YFNR    | 0.0330                          | 0.00730                         | 0.123                           | 0.0122                          | 4.52           |         |
| YFR1    | 0.0469                          | 0.00580                         | 0.236                           | 0.0169                          | 8.09           |         |
| YFR2    | 0.0737                          | 0.00290                         | 0.322                           | 0.0237                          | 25.4           |         |
| YFR3    | 0.0547                          | 5.27 \times 10^{-4}            | 0.261                           | 0.0129                          | 104            |         |
| YFR1Res | 0.0425                          | 0.00670                         | 0.199                           | 0.0175                          | 6.34           |         |
| YFR2Res | 0.125                           | 0.00660                         | 0.666                           | 0.0462                          | 18.9           |         |
| YFR3Res | 0.249                           | 0.00570                         | 1.01                            | 0.0913                          | 43.7           |         |
| YFNR    | 0.107                           | 0.00410                         | 3.06                            | 0.267                           | 0.00632        |         |
| YFR1    | 0.210                           | 0.00920                         | 1.21                            | 0.199                           | 0.00826        |         |
| YFR2    | 0.281                           | 0.0175                          | 2.01                            | 0.160                           | 0.000806       |         |
| YFR3    | 0.236                           | 0.0117                          | 3.02                            | 0.210                           | 0.00116        |         |
| YFR1Res | 0.174                           | 0.00790                         | 1.20                            | 0.214                           | 0.00772        |         |
| YFR2Res | 0.592                           | 0.0279                          | 2.09                            | 0.188                           | 0.00140        |         |
| YFR3Res | 0.861                           | 0.0561                          | 3.05                            | 0.247                           | 0.000534       |         |
Maxwell stress, we have also carried out another test in which we remove the momentum source term $S_r(P)$ and the radiation work terms in the radiation energy source terms. We use the same setup as simulation YFR3Res. We find almost the same Maxwell stress and Reynolds stress as simulation YFR1Res and YFNR. Therefore, if there is no damping of fluid motion by the photons, we find the same saturation level as in the pure gas pressure case. This is strong evidence that it is radiation damping that is responsible for the increase of the Maxwell stress.

The importance of the radiation drag effect can also be quantified by the photon bulk viscosity (e.g., Castor 2004). In our units, the radiation bulk viscosity is (Equation (6.80) of Castor 2004)

$$\xi_r = 4P E_r/(9\sigma_t C),$$

(13)

where $\sigma_r = \sigma_a F + \sigma_s F$. A Reynolds number can be defined based on the radiation bulk viscosity, and the typical velocity, length scale, and density (isothermal sound speed $c_s$, scale height $c_s/\Omega$, and fiducial density $\rho_0$, respectively), that is,

$$R_e = \rho_0 c_s^2/(\Omega \xi_r).$$

(14)

For simulations YFR1Res, YFR2Res, and YFR3Res, the Reynolds numbers are $1.91 \times 10^5$, $1.18 \times 10^4$, and $2.33 \times 10^3$, respectively. For simulation ZFRS, this number is $5.71 \times 10^4$.

Our simulations also include grid scale dissipation set by numerical viscosity and resistivity. In order for the photons to control the magnetic dissipation rate, the Prandtl number defined by the ratio between radiation bulk viscosity and the numerical resistivity needs to be larger than 1. Numerical resistivity is likely problem dependent. Simon et al. (2009)
quantify the effective magnetic Reynolds number based on numerical resistivity in Athena to be around \(5 \times 10^3 - 1 \times 10^4\). Simon & Hawley (2009) also find that when the Reynolds number for the explicit (shear) viscosity is smaller than 6400, the Maxwell stress begins to show a significant increase. Therefore we suggest that radiation pressure in simulations YFR2Res and YFR3Res is large enough to change the Maxwell stress significantly, while in simulations YFR1Res and ZFRS, it is not.

A similar result for the unstratified disk model was also reported for the pure gas pressure case by Sano et al. (2004). They studied the saturation level of MRI for a wide range of gas pressure and found that Maxwell stress has a weak dependence on the gas pressure. For the zero net flux case, they found \(\langle -B_x B_y \rangle \propto P^{1/4}\), while for the net vertical flux case, they found \(\langle -B_x B_z \rangle \propto P^{1/6}\). There is no definite explanation for the weak dependence of Maxwell stress on the gas pressure. They argue that higher gas pressure can reduce the magnetic reconnection rate and thus reduce the dissipation rate of magnetic energy, resulting in a higher Maxwell stress in the saturation state. More recently, studies with explicit viscosity and resistivity (e.g., Lesur & Longaretti 2007; Fromang & Papaloizou 2007; Simon & Hawley 2009; Simon et al. 2009) found that at moderate Reynolds number \(Re\), the Maxwell stress from the saturation states of MRI turbulence increases with the magnetic Prandtl number \(Pm = v/\eta\), which is the ratio between microscopic viscosity and resistivity. Following Balbus & Hawley (1998), Simon & Hawley (2009) argue that viscosity can prevent motion that would bring fields together on small scales and therefore reduce the magnetic reconnection rate. The increase of Maxwell stress with radiation pressure found here may be due to a similar mechanism, except that the change of effective Prandtl number is caused by the damping of radiation field on the compressible motions in the fluid, rather than explicit viscosity.
3.2.5. The Ratio between Maxwell Stress and Reynolds Stress

The change in the effective Prandtl number due to radiation drag also seems to affect the ratio of the Maxwell stress to Reynolds stress. In Figure 7, when the Maxwell stress is increased with increasing radiation pressure, the Reynolds stress stays at almost the same level. Therefore, the ratio between Maxwell stress and Reynolds stress is increased when radiation pressure is increased. As calculated in Table 3, this ratio is 6.34 for YFR1Res and it increases to 18.9 and 43.7 for YFR2 and YFR3, respectively. As a comparison, the ratio is only 4.52 for the simulation YFRN without radiation. This ratio reported in most MRI simulations with or without radiation is also around 4–5 (e.g., Hawley et al. 1995; Turner et al. 2003; Sano et al. 2004; Davis et al. 2010). However, when Simon & Hawley (2009) include explicit viscosity in their MRI simulations, they find that the ratio between Maxwell stress and Reynolds stress increases when the stress and viscosity are increased, although the change of this ratio is not as large as what we find here.

In the test run in which we remove the radiation momentum source term described in the last section, which is the damping of the compressive motions due to radiation drag. We have also checked that this result is independent of field geometry. When we use net vertical magnetic flux, we get the same result.

We also note that $\alpha_{mag}$ for those simulations listed in Table 3 is systematically smaller than $\alpha_{mag}$ from non-radiative MRI simulations. It is also smaller than $\alpha_{mag}$ for the simulations listed in Table 1, which have net vertical magnetic flux. For simulations YFR1Res, YFR2Res, and YFR3Res, $\alpha_{mag}$ varies from 0.188 to 0.247 with the average value to be 0.21. For simulations ZFRS, ZFRL, ZFRS, ZFNR, and ZFRS64, $\alpha_{mag}$ is always between 0.4 and 0.5, which is also the usual value reported by most non-radiative MRI simulations (e.g., Hawley et al. 2011). A smaller $\alpha_{mag}$ is also found from stratified simulations of a radiation-dominated accretion disk done with ZEUS (J. H. Krolik et al. 2012, private communication).

3.2.6. Radiative Viscosity

In the radiation-dominated flow around the black holes, it has been argued that radiative viscosity can be important to transfer the angular momentum, which can even be the dominant mechanism for spherical accretion flows (e.g., Loeb & Laor 1992). Radiative viscosity will only be important when the radiation energy density is significant. Here, we can compare the viscous stress due to radiation with the Maxwell stress and Reynolds stress for simulation YFR3Res, which has the largest radiative viscosity in our simulations.

In principle, the off-diagonal component of the comoving radiation pressure in the $x - y$ plane, which is responsible for the transfer of angular momentum, comes from two parts in our formula. The first part is the off-diagonal component of the Eddington tensor in the Eulerian frame. We have calculated the VET for simulation YFR3Res with the short-characteristic module and find that the off-diagonal components of the VET are smaller than $10^{-8}$. Thus it can be neglected. The second part is the radiative shear viscosity, the formula of which is (e.g., Castor 2004)

$$P_{r,xy} = -\frac{4}{15\sigma_T C} \left( \frac{\partial v_x}{\partial y} + \frac{\partial v_y}{\partial x} \right).$$

This is caused by the velocity-dependent radiation momentum source terms. For simulation YFR3Res, the spatially and timely averaged value is $\langle P_{r,xy} \rangle = 4.13 \times 10^{-4}$ in our fiducial units. The radiative viscosity is dominated by the background shearing. Therefore, even for simulation YFR3Res, the off-diagonal component of the comoving radiation pressure is only $1.66 \times 10^{-3}$ of the Maxwell stress and 7.2% of the Reynolds stress.

4. DISCUSSION AND CONCLUSION

With our recently developed Godunov radiation MHD code, we have confirmed the results of Turner et al. (2003) for an unstratified optically thick mid-plane of a radiation-dominated accretion disk. In particular, we find that when the photon diffusion length per orbit is larger than the most unstable MRI wavelength, the MRI turbulence becomes very compressible. Furthermore, we extend the fiducial simulations of Turner et al. (2003) by increasing the radial size by a factor of four, which allows more radial modes to exist in the simulation box. The saturation level of the MRI from the larger simulation domains is very similar to what we find in the fiducial runs. Recurrent channel solutions observed in small box simulations do not exist.
when radial size is increased. This is consistent with what Bodo et al. (2008) found without radiation. In this sense, radiation pressure plays the same role as gas pressure in the optically thick regime.

When the radiation energy density is increased to a non-negligible fraction (\( \gtrsim 1\%) \) of fluid rest mass energy, we find that Maxwell stress is increased with increasing radiation pressure. At the same time, the Reynolds stress seems to be independent of radiation pressure. Therefore, the ratio between Maxwell stress and Reynolds stress is increased with increasing radiation pressure. We suggest that this is due to the damping effect of radiation drag which introduces an effective bulk viscosity \( \eta_i \). To quantify the importance of the radiation damping effect, we have calculated the Reynolds number based on \( \xi \) (Equation (13)) and find values of \( \sim 2.33 \times 10^3 \) for the simulation with the largest radiation pressure. This number depends on \( P_E/C \) in our units for a fixed opacity, which is actually the momentum of the photons. This can explain why we do not see the change of Maxwell stress as well as the ratio between Maxwell stress and Reynolds stress compared to the pure gas pressure case for the simulations listed in Table 1. Although the ratio between radiation pressure and gas pressure is 125 for the simulations listed in Table 1, \( P_E/C \) is only 7.7%. While for the simulations listed in Table 3, \( P_E/C \) is 0.035, 0.567, and 2.87 for \( T = T_0, 27T_0, \) and \( 3T_0 \), respectively.

Because there is no cooling in the unstratified simulations, the disk is continuously heated up due to the dissipation of MRI. However, as the histories of these simulations show (Figures 2 and 7), the secular buildup of energy in these simulations does not affect the diagnostics we are interested in, such as Maxwell stress and Reynolds stress. This is not a surprise, because the effects discussed in this paper require \( T \) to increase by a factor of two and three, while during the 100 orbits of YFR1, YFR2Res, and YFR3Res, \( T \) is only increased by 40%, 9%, and 4%, respectively.

Even when radiation energy density reaches 1% of the fluid rest mass energy density as in simulation YFR3Res, we find that the off-diagonal component of the comoving radiation pressure is much smaller than the Maxwell stress and Reynolds stress. This confirms that transfer of angular momentum by radiative viscosity is not the dominant mechanism when the turbulence due to MRI exists.

We perform two sets of simulation with both high \( (N/L_0 = 64) \) and low \( (N/L_0 = 32) \) resolutions. We find consistent (statistically equivalent) estimates for turbulent properties, such as the stress, which suggests these simulations are converged. Since we do not include explicit resistivity, our results may have been sensitive to the effective amount of “numerical resistivity,” which is strongly resolution dependent (e.g., Simon et al. 2009). Our result implies that effective resistivity is sufficiently small that turbulent properties are set primarily by dynamics at larger scales and not strongly impacted by the precise properties of grid scale dissipation.

In all the simulations, we have fixed the Eddington tensor to be \( 1/3\delta_{ij} \) in the Eulerian frame. Since our simulations are approximating the mid-plane of an optically thick accretion disk, the assumption of isotropy is well justified, but it is generally expected that the radiation field will be nearly isotropic in the comoving frame. As the difference between comoving radiation pressure and Eulerian radiation pressure in our units is \( v \cdot F_{r,0}/C \) (e.g., Mihalas & Mihalas 1984), the difference between the Eulerian Eddington tensor and comoving Eddington tensor will be \( v \cdot F_{r,0}/(CE_r) \), which we confirm is less than \( 10^{-4} \) for all the simulations presented here. Therefore, this assumption should not appreciably impact our results. A test with the Eddington tensor to be \( 1/3\delta_{ij} \) in the comoving frame does confirm this conclusion.

We have also calculated VET with the short characteristic module described in Davis et al. (2012) for the simulations shown in Table 1. For the unstratified shearing box disk models, there is no preferred direction for the specific intensity because periodic or shearing periodic boundary conditions are applied for all three directions. Furthermore, photon mean free paths for all the simulations are smaller than the cell size. Therefore, VET returned by the short characteristic module only differs from \( 1/3! \) by \( 10^{-4} \), when 24 angles are used. This confirms that the Eddington approximation is valid for the unstratified disk models, which are designed to study the optically thick mid-plane of accretion disks.

The increase of Maxwell stress with increasing radiation pressure and the change of \( \alpha_{\text{stress}} \) have important implications. This study confirms that the damping effect of large radiation pressure will not decrease the total stress. Instead, the total stress is actually increased slowly with total pressure when radiation energy density is significant.

These results also confirm the important role radiation viscosity plays as a source of microscopic dissipation in radiation-dominated regions of accretion flows. Although radiation viscosity always plays a subdominant role to Maxwell stress and Reynolds stress in angular momentum transport, it will generally exceed the standard plasma viscosity. In cgs units, Equation (13) corresponds to a kinematic viscosity with

\[
v_r \simeq \frac{4a_s T^4}{9kT_0 \rho c} = 3.4 \times 10^{-25} \frac{T^4}{\rho^2} \text{ cm}^2 \text{s}^{-1}.
\]

(16)

This can be compared with Equation (2) of Balbus & Henri (2008), which gives an estimate of the plasma viscosity \( v_p \propto T^{5/2}/\rho \). In the radiation-dominated regimes of accretion flows, \( v_r > v_p \) when \( T \lesssim 10^9 \) K and it is often the case that \( v_r \gg v_p \). It is still true for the hottest radiation-dominated flows (\( T \gtrsim 10^9 \) K) when \( \rho < 4.74 \times 10^4 (T/10^9 \text{ K})^{3/2} \) g cm\(^{-3}\). So radiation is the dominant viscosity associated with microscopic dissipation. This makes a radiation-dominated accretion disk one of the few regimes where the physically relevant value of the viscosity can be numerically resolved with current computing resources. The ratio \( v_r/v_p \) is larger for the accretion disks around supermassive black holes than solar mass black holes, which may lead to different properties of the accretion flows for systems in the two different scales if the radiation viscosity becomes important.

Despite the dominance of radiative viscosity, it is generally true that plasma resistivity dominates over radiative resistivity, even in radiation-dominated accretion flows (Agol & Krolik 1998). Therefore, Equation (1) of Balbus & Henri (2008) still gives the relevant magnetic resistivity \( \eta \). Since this quantity is generally very small compared with \( v_r \), the corresponding magnetic Prandtl number \( \text{Pm} = \nu_r/\eta \gg 1 \) in radiation-dominated flows. This conclusion is interesting in light of speculation that \( \text{Pm} \) may be the primary parameter that controls angular momentum transport by the MRI (Fromang et al. 2007). A large \( \text{Pm} \) would place radiation-dominated accretion flows firmly in the efficient angular momentum regime if this supposition is correct.

In all the unstratified disk simulations, the total energy can never reach an equilibrium value because there is no cooling in...
these simulations. However, the Maxwell stress and Reynolds stress saturate quickly after an initial transient. Even when total pressure is increased by a factor of two, the stress does not show any systematic trend of change within the first 100 orbits of the simulations. This is because the saturation level in the unstratified disk models is limited by the box size. As found by Hawley et al. (1995), the Maxwell stress in the saturated state increases linearly with box size in their unstratified disk models. Therefore, the unstratified disk models cannot be used to check the assumed relation between stress and pressure in the α disk model, which requires the change of disk scale height to connect them. The fact that the effective α value decreases when total pressure increases for these unstratified simulations is an artifact of the closed-box assumption, which should not be interpreted literally. When the total pressure increases, the disk scale height will also be increased, which gives more space for the turbulence to develop. The weak dependence of Maxwell stress on the radiation pressure due to the mechanism suggested here is probably not the dominant process in real accretion disks. More realistic stratified disk models will be studied in the future. Nevertheless, the phenomenon we find here is also likely to operate in the mid-plane of the accretion disk near the Eddington limit. In the future, we will perform more realistic stratified disk models that will be better suited for addressing these questions.

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APPENDIX
IMPROVEMENTS TO THE NUMERICAL ALGORITHM

The code used in this paper is based on the algorithm described in JSD12, with several important improvements. Based on our tests, those improvements are necessary to reduce numerical diffusion in the optically thick regime while leaving the optically thin regime unaffected.

A.1. Effective Photon Propagation Speed

The first change is the HLLE Riemann solver for the radiation subsystem (the last two lines of Equation (3)). As described in Section 3.3.2 of JSD12, the HLLE Riemann solver is used to calculate the flux for the radiation subsystem. In JSD12, the characteristic speed along each direction is always chosen to be \( \sqrt{f \mathcal{C}} \), where \( f \) is the component of the Eddington tensor along that direction, following Sekora & Stone (2010) (see their Equation (46)). However, as discussed by Audit et al. (2002), when the optical depth per cell is larger than one, the numerical diffusive flux due to the HLLE Riemann solver can be much larger than the physical radiative flux, which can cause unphysical solutions. This issue does not appear in the tests done by Sekora & Stone (2010) because they only consider pure absorption opacity. In the optically thick regime, the evolution of radiation energy density is dominated by the source term \( \mathcal{C}\sigma_a(T^4 - E_r) \) because the thermalization time is usually very short. However, for scattering opacity dominated cases, the energy source term is very small and the radiation flux term \( \nabla \cdot \cdot \cdot \) controls the change of \( E_r \). If the numerical diffusive flux is much larger than the physical radiation flux, the photon diffusion time will be significantly underestimated.

Audit et al. (2002) fix this issue by changing the term \( \nabla \cdot \cdot \cdot \) in their dimensionless units (see their Equation (46)). This is equivalent to reducing the characteristic speed of the radiation modes in the optical thick regime. To find the appropriate effective speed for different frequency mean opacity \( \sigma_t \equiv \sigma_a f + \sigma_r f \), we carry out a linear analysis for the following one-dimensional equations:

\[
\begin{align*}
\frac{\partial E_r}{\partial t} + \mathcal{C} \frac{\partial F_r}{\partial x} &= 0, \\
\frac{\partial F_r}{\partial t} + f \mathcal{C} \frac{\partial E_r}{\partial x} &= - \mathcal{C} \sigma_t F_r.
\end{align*}
\]

The background state is a static medium with a uniform radiation field. For mode with wavenumber \( k \), the propagation speed is

\[
C_{\text{eff}} = \sqrt{f \mathcal{C}} \sqrt{1 - \frac{\sigma_t^2}{4f^2k^2}}.
\]

In the optically thin limit when \( \sigma_t = 0 \), the effective speed of light \( C_{\text{eff}} \) approaches \( \sqrt{f \mathcal{C}} \). In the optically thick limit, \( C_{\text{eff}} \) is much smaller than \( \sqrt{f \mathcal{C}} \). Especially, for modes with \( \sigma_t^2/(4f^2k^2) > 1 \), the propagation speed of the photons is zero, which means photons only diffuse through the medium instead of free-streaming. Because we solve the radiation subsystem implicitly, the distance that photons can travel for a given time step \( dt \) is not limited by the size of each cell. The lower limit for the wavenumber \( k \) should be \( 1/\Delta \mathcal{C} \). However, this value is usually too restrictive and makes the resulting matrix of the implicit radiation subsystem very hard to invert. Instead, another characteristic length is the size of each cell. Based on our tests, we find that if we calculate the effective propagation speed with a wavelength of 10 cells, the numerical diffusion is small enough not to affect the solution. If the size of each cell is \( \Delta l \), to connect the optically thin and optically thick regimes smoothly, the effective propagation speed we use is

\[
C_{\text{eff}}^* = \mathcal{C} \frac{f}{\tau} [1 - \exp(-\tau)],
\]

\[
\tau \equiv (10\Delta l \times \sigma_t)^2/(2f).
\]

In the optically thin limit, the effective speed is reduced to Equation (A2) with wavenumber \( k = 1/(10\Delta l) \). In optically thick limit, the effective speed \( C_{\text{eff}} \) \( \propto 1/(\Delta l \times \sigma_t) \). The purpose of using \( C_{\text{eff}}^* \) instead of \( \mathcal{C} \) is to reduce the numerical diffusion so that we can capture the physical radiation flux, which is small in the diffusion regime. As long as physical radiation flux is dominant over the numerical flux in all regimes, the solution is more accurate. Tests presented below do confirm this.

A.2. Advection Flux

In the optically thick regime, the diffusive flux is very small, and the change of radiation energy density can be dominated by the advection flux. We find that the first-order treatment for the radiation subsystem described in JSD12 is too diffusive for the advection flux. In order to improve the accuracy, we separate
the advection flux from the diffusive flux and treat the advection flux explicitly with second-order accuracy.

For a given velocity \( \mathbf{v} \), the change of \( \hat{E}_r \) due to the advection flux is

\[
\frac{\partial \hat{E}_r}{\partial t} + \nabla \cdot (\mathbf{v} \hat{E}_r) = 0. \tag{A4}
\]

Because the radiation subsystem is separated from the MHD part, the flow velocity \( \mathbf{v} \) is taken to be constant during this step. We first calculate the flow velocity at the edge of each cell \( V_{r+1/2} \) by taking the average of cell-centered velocities in the two neighboring cells. We use the van Leer slope (Equations (48) and (49) of Stone & Norman 1992) to interpolate \( \hat{E}_r \) from cell centers to cell edges \( \hat{E}_{r+1/2} \). Then the advection flux on each cell edge \( F_{r+1/2} \) is just \( F_{r+1/2} = V_{r+1/2} \hat{E}_{r+1/2} \).

### A.3. The New Implicit Backward–Euler Step

In order to incorporate the above two improvements into our implicit Backward–Euler step, we first rewrite the radiation subsystem into the following form:

\[
\frac{\partial \hat{E}_r}{\partial t} + \nabla \cdot \left( \mathbf{F}_r - \frac{\mathbf{v} \hat{E}_r + \mathbf{v} \cdot \mathbf{P}_r}{c} \right) + \nabla \cdot (\mathbf{v} \cdot \mathbf{P}_r) = -\nabla \cdot (\mathbf{v} \hat{E}_r) + \mathcal{CS}(\hat{E}),
\]

\[
\frac{\partial \mathbf{F}_r}{\partial t} + \nabla \cdot \mathbf{P}_r = \mathcal{CS}(P). \tag{A5}
\]

Note that \( \mathbf{F}_{r,0} = \mathbf{F}_r - (\mathbf{v} \hat{E}_r + \mathbf{v} \cdot \mathbf{P}_r)/c \) is actually the comoving flux. In this way, the advection part \( \nabla \cdot (\mathbf{v} \cdot \mathbf{P}_r) \) is separated from the flux in the comoving frame \( \nabla \cdot \mathbf{F}_r \). The advection part \( \nabla \cdot (\mathbf{v} \cdot \mathbf{P}_r) \) is the advective radiation enthalpy (e.g., Castor 2004). Only the \( \nabla \cdot (\mathbf{v} \hat{E}_r) \) part is treated as described in Section A.2, while the \( \nabla \cdot (\mathbf{v} \cdot \mathbf{P}_r) \) part is solved implicitly with the source terms.

First, with the velocity field \( \mathbf{v} \) and \( \hat{E}_r^n \) at time step \( n \), we calculate the advection flux along each direction \( \mathbf{F}_{r,i,j,k}, \mathbf{F}_{i,j+1/2,k}, \mathbf{F}_{i,j,k+1/2} \) as described in Section A.2 for each cell. Then we calculate the implicit HLLE fluxes \( \mathbf{F}_{\text{HLLE}} \) according to Equation (39) of Sekora & Stone (2010) for the following equation:

\[
\frac{\partial \hat{E}_r}{\partial t} + \nabla \cdot \left( \mathbf{F}_r - \frac{\mathbf{v} \hat{E}_r + \mathbf{v} \cdot \mathbf{P}_r}{c} \right) = 0,
\]

\[
\frac{\partial \mathbf{F}_r}{\partial t} + \nabla \cdot \mathbf{P}_r = 0. \tag{A6}
\]

The following changes are made during the calculation of the HLLE fluxes. The maximum and minimum wave speeds we actually use are \( C_{\text{eff}} \) and \( -C_{\text{eff}} \), respectively, where \( C_{\text{eff}} \) is calculated according to Equation (A3). In order to make the implicit matrix easier to invert for the cases with sharp opacity jump, the opacity \( \sigma \) we use to calculate \( C_{\text{eff}} \) on the cell edges is the average opacity of two neighboring cells. The term \( \nabla \cdot (\mathbf{v} \cdot \mathbf{P}_r) \) is calculated implicitly as

\[
\nabla \cdot (\mathbf{v} \cdot \mathbf{P}_r)(i, j, k) = \left[ \frac{\mathbf{v} \cdot \mathbf{P}_r^0(i + 1) - \mathbf{v} \cdot \mathbf{P}_r^0(i - 1)}{2\Delta x} \right] + \left[ \frac{\mathbf{v} \cdot \mathbf{P}_r^0(j + 1) - \mathbf{v} \cdot \mathbf{P}_r^0(j - 1)}{2\Delta y} \right] + \left[ \frac{\mathbf{v} \cdot \mathbf{P}_r^0(k + 1) - \mathbf{v} \cdot \mathbf{P}_r^0(k - 1)}{2\Delta z} \right]. \tag{A7}
\]

Then radiation energy density \( \hat{E}_r \) is updated as

\[
\hat{E}_{r,i,j,k}^{n+1} = \hat{E}_{r,i,j,k}^n - \frac{\Delta t}{\Delta x} \left[ \mathbf{F}_{i+1/2,j,k}^{\text{HLLE}} - \mathbf{F}_{i-1/2,j,k}^{\text{HLLE}} \right] - \frac{\Delta t}{\Delta y} \left[ \mathbf{F}_{i,j+1/2,k}^{\text{HLLE}} - \mathbf{F}_{i,j-1/2,k}^{\text{HLLE}} \right] - \frac{\Delta t}{\Delta z} \left[ \mathbf{F}_{i,j,k+1/2}^{\text{HLLE}} - \mathbf{F}_{i,j,k-1/2}^{\text{HLLE}} \right] - \Delta t \nabla \cdot (\mathbf{v} \cdot \mathbf{P}_r) + \hat{S}_r(E). \tag{A8}
\]

The special treatment of the energy source term \( \hat{S}_r(E) \) described in JSD12 is also used here in order to reduce the energy error. The implicit equation for radiation flux \( \mathbf{F}_r \) is unchanged.

### A.4. Numerical Tests of the Improved Algorithm

We find that the most useful test to demonstrate the necessity of those improvements is the dynamic diffusion test with pure scattering opacity. The improvements do not change the results of other tests done by Sekora & Stone (2010) and JSD12, which will not be repeated here. With pure scattering opacity, the radiation energy source term is zero and the change of radiation energy density is totally controlled by the divergence of radiation flux term. Inaccurate treatment of this term will easily show up in this case. In contrast to the static diffusion case, the dynamic diffusion test also requires accurate treatment of the advection term.

In the optically thick regime, the radiation subsystem can be approximated by diffusion equations. In one dimension with a constant opacity \( \sigma \) and the Eddington approximation, the diffusion equations and the analytic solution with initial Gaussian pulse for a static medium are given by Equation (101) of Sekora & Stone (2010), except that \( \sigma \) only contains scattering opacity here. For the dynamic diffusion test, we let the background fluid move with a constant velocity \( \mathbf{v} \). In the comoving frame, the diffusion solution is the same as in the static diffusion case. In the Eulerian frame, the solution is

\[
E_r(x, t) = \frac{1}{(4Dt^2 + 1)^{1/2}} \exp \left( -\frac{(v(x - vt))^2}{4Dt^2 + 1} \right). \tag{A9}
\]

with the initial condition

\[
E_r(x, 0) = \exp(-v^2x^2),
\]

\[
F_r(x, 0) = \frac{2v^2x}{3\sigma} E_r(x, 0) + \frac{4v}{3C} E_r(x, 0). \tag{A10}
\]

Here \( D \equiv C/(3\sigma) \) is the diffusion coefficient and \( v \) is a free parameter to control the shape of the initial Gaussian pulse. We can initialize the Gaussian pulse in the code and compare the analytical and numerical solutions at time \( t \). We use periodic boundary conditions so that we do not need a very large simulation box when the pulse is advected. The following parameters are chosen for all the tests: \( C = 514.4, v = 1 \). We test the new algorithm in three cases with different opacities \( \sigma_i = 40, 000, 40, 1 \). For the first case, the pulse is located within
$|x| < 0.5$ initially, while for the other two cases, the pulse is located within $|x| < 50$ initially. Results are shown in Figure 8, which confirms that the improved algorithm can reproduce the diffusion behavior accurately. We have also tried that if we do not use those improvements, the diffusion time is too short compared with what it should be for the pure scattering case.

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