NUMERICAL SIMULATIONS OF OPTICALLY THICK ACCRETION ONTO A BLACK HOLE. II. ROTATING FLOW

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ABSTRACT

In this paper, we report on recent upgrades to our general relativistic radiation magnetohydrodynamics code, Cosmos++, including the development of a new primitive inversion scheme and a hybrid implicit–explicit solver with a more general $M_1$ closure relation for the radiation equations. The new hybrid solver helps stabilize the treatment of the radiation source terms, while the new closure allows for a much broader range of optical depths to be considered. These changes allow us to expand by orders of magnitude the range of temperatures, opacities, and mass accretion rates, and move a step closer toward our goal of performing global simulations of radiation-pressure-dominated black hole accretion disks. In this work, we test and validate the new method against an array of problems. We also demonstrate its ability to handle super-Eddington, quasi-spherical accretion. Even with just a single proof-of-principle simulation, we already see tantalizing hints of the interesting phenomenology associated with the coupling of radiation and gas in super-Eddington accretion flows.

Key words: accretion, accretion disks – black hole physics – magnetohydrodynamics (MHD) – methods: numerical – radiative transfer

Online-only material: color figures

1. INTRODUCTION

In recent years, one of the primary areas of active numerical code development within astrophysics has been in multi-dimensional radiation hydrodynamics (e.g., Farris et al. 2008; Müller et al. 2010; Shibata et al. 2011; Zanotti et al. 2011; Fragile et al. 2012; Jiang et al. 2012; Lentz et al. 2012; Sadowski et al. 2013). Radiation plays a critical role in many astrophysical settings, including the interiors of stars, some accretion flows, and most explosive events. However, multi-dimensional radiation hydrodynamics is very challenging computationally, owing to the large number of degrees of freedom and wide range of temporal and spatial scales present. Nevertheless, there are many interesting phenomena associated with the nonlinear interaction of radiation and gas that require a numerical treatment for a more complete understanding. One such application is the study of radiation-pressure-dominated accretion flows onto black holes, which is the ultimate goal of the present work.

In working toward this goal, our first step was to modify our relativistic magnetohydrodynamics (MHD) code Cosmos++ (Anninos et al. 2005) to treat radiative processes in black hole accretion disks in the optically thin limit (Fragile & Meier 2009). Optically thin treatments are the simplest to implement, as the radiation only enters the hydrodynamic equations as a cooling term. Such treatments are appropriate for very low accretion rate systems, such as Sgr A*, where we recently applied this technique (Dibi et al. 2012; Drappeau et al. 2013).

Then, following the work of Farris et al. (2008), we generalized Cosmos++ even further by implementing a two-moment closure formalism for general relativistic (GR) radiation hydrodynamics appropriate for the optically thick limit (Fragile et al. 2012). The restriction of that approach to optically thick flows means that it is only applicable to problems with high degrees of symmetry, e.g., Bondi (Fragile et al. 2012) or Bondi–Hoyle (Zanotti et al. 2011) accretion, and at high accretion rates.

The next obvious step is to develop a method that functions across a wide range of optical depths, which would allow intermediate mass accretion rates and less symmetric problems to be considered. Doing so requires two advances beyond the method of Farris et al. (2008): first, a more general closure relation for the radiation moments must be implemented; second, the radiation equations must be solved in an implicit, or at least semi-implicit, way. In a semi-implicit scheme, which is also referred to as a hybrid explicit–implicit scheme, an implicit step is used to solve the radiation source terms, while an explicit step is used for the rest of the update (see Turner & Stone 2001; Roedig et al. 2012). The advantage is that an implicit update is expected to be stable and avoids the “stiffness” problem associated with the radiation source term, especially when the gas and radiation are close to thermal equilibrium. The advantage of a semi-implicit scheme, as opposed to fully implicit one, is first that it can be integrated more easily into existing explicit MHD codes. Second, when only the source term is being treated implicitly, it can be calculated locally, and therefore the method does not require a parallel matrix solve across the entire problem domain, as would a fully implicit scheme.

In this paper, we present a new way to perform the semi-implicit radiation source calculation. It involves taking first-order Taylor expansions of the conserved variables and radiation source terms. This results in a nine-dimensional matrix equation that, when inverted, returns the updated primitive variables at the new time, completing the update. This scheme is, effectively, an extension of the five-dimensional primitive inversion scheme introduced in Noble et al. (2006).

This paper also presents a new application of our code to quasi-spherical accretion onto a black hole. For this simulation, we start from initial conditions similar to the Bondi accretion problem that we have considered before, but we imbue the gas with a small amount of angular momentum, thus breaking the spherical symmetry. The angular momentum is not enough for significant amounts
of the gas to circularize; thus, angular momentum transport, such as from the magnetorotational instability, is not required for the gas to accrete onto the black hole. Nevertheless, the angular momentum is enough for the resulting flow to develop a disk-like structure, as well as a latitude-dependent optical depth and flux. Thinking about it from an observer’s perspective, this would result in the source having a latitude-dependent inferred luminosity. In this work, we present a case with an accretion rate of 10 times the Eddington rate, and find that the radiative flux varies by about 4% from along the symmetry axis to the midplane.

Section 2 describes our method, with particular emphasis on the new closure relation and semi-implicit method for solving the radiation source terms. In Section 3, we report on a series of test problems meant to validate our code. In Section 4, we arrive at the novel new result of this paper—two-dimensional, quasi-spherical accretion onto a black hole, including radiation. We conclude in Section 5. Most of the equations in this work are written in units where $GM = c = 1$, although in a few places we leave in factors of $c$ for clarity. These are also the only unit restrictions in the code; fluid and radiation variables can be evolved in otherwise arbitrary units, with the necessary conversions provided by the user in the initialization file. For most of the problems in this work, we have found it convenient to use units where $m_H/k_B = 1$. An exception is the radiation shock tubes (Section 3.1), where we use Planck units: $G = c = k_B = h = 1$. Opacities and temperatures, however, are normally tabulated in cgs units.

2. NUMERICAL METHOD

Since most of our numerical method remains the same as those presented in Fragile et al. (2012), we give only an abbreviated presentation here. We also restrict our discussion to the radiation-hydrodynamics equations, ignoring magnetic fields that do not impact the new method beyond what has already been discussed in our previous paper.

2.1. Primitive Variables

The principle change from Fragile et al. (2012) is that we now treat the radiation in its own rest frame (defined as the frame in which the radiation flux vanishes), rather than in the fluid rest frame. This approach was introduced in the recent paper Sadowski et al. (2013). Its advantages will shortly become apparent.

To keep the notation distinct between radiation variables in the different frames, we introduce two new variables, $E_R$ and $u'_R$, representing the radiation energy density in the radiation rest frame and the spatial components of the radiation rest frame four-velocity, respectively. Formally, the radiation rest frame transport velocity, $|V_R| = \sqrt{(u_R)\cdot u_R}/u_R$, cannot go to $c$ in our method. In the same way that we must place a limiter on the fluid transport velocity (or equivalently its boost factor), we also limit the radiation velocity. Thus, there is always a frame in which we assume the radiation is at rest and isotropic, as required by the $M_1$ closure. By extension, this means that we do not formally reach the free-streaming limit, though we can come arbitrarily close under ideal circumstances.

The new variables can, of course, be related to our original ones, $E$ and $F'$, representing the radiation energy density and radiation flux in the fluid frame, respectively. To do so, we can compare the radiation stress–energy defined in terms of the two sets of variables. In terms of the variables used in our previous paper, the covariant radiation stress–energy tensor is

$$R^{\alpha\beta} = E u^\alpha u^\beta + F'^\alpha u'^\beta + F'^\beta u'^\alpha + P_{\text{rad}} h^{\alpha\beta},$$

where $h^{\alpha\beta} = g^{\alpha\beta} + u^\alpha u^\beta$ is the projection tensor, $g^{\alpha\beta}$ is the spacetime four-metric, $u^\alpha$ is the fluid rest frame four-velocity, and the flux satisfies the normalization $F'^\alpha u'_\alpha = 0$. In the same way that we must define the radiation pressure in terms of $E$ (and possibly $F'$). In our previous work, we utilized the so-called Eddington approximation, $P_{\text{rad}} = E/3$, which assumes the radiation pressure is isotropic in the fluid frame. In terms of our new variables, the radiation stress tensor becomes (Sadowski et al. 2013)

$$R^{\alpha\beta} = \frac{4}{3} E_R u'_R u'^\alpha + \frac{1}{3} E_R g^{\alpha\beta}. \quad (2)$$

Note that the radiation pressure does not appear explicitly in this expression. That is because it represents the covariant formulation of the $M_1$ closure scheme (Levermore 1984; Sadowski et al. 2013), which assumes that the radiation is isotropic in the radiation rest frame. In accordance with this assumption, the optical depth will generally be large in this frame, often boosted considerably by the Lorentz transformations from the fluid frame.

If we wish to convert from the old variables to the new ones, we can easily solve the following two equations for $E_R$ and $u'_R$ given the radiation stress tensor components $R^\nu\nu$ defined using Equation (1) (Sadowski et al. 2013):

$$\varepsilon_{\mu\nu} R^{\mu\alpha} R^{\alpha\nu} = - \frac{8}{9} E_R^3 (u'_R)^2 + \frac{1}{9} E_R^2 g^{\nu\nu}, \quad (3)$$

$$R^{\nu\nu} = \frac{4}{3} E_R (u'_R)^2 + \frac{1}{3} E_R g^{\nu\nu}. \quad (4)$$

The time components of Equation (2) can be used to find the remaining spatial components, $u'_R$.

That defines the new primitive radiation variables. However, we also changed our code to use a different form of the fluid and radiation velocities. Now, during the evolution, we use the fluid and radiation four-velocities projected into the space of the normal
observer, i.e., an observer with four-velocity \((-\alpha, 0, 0, 0)\). The contravariant time component of the four-velocity vanishes under this projection, while the spatial components become

\[
\tilde{u}^i = u^i - u^i \frac{g^{ij}}{g^{tt}} = u^i + \frac{\gamma}{\alpha} \beta^i,
\]

\[
\tilde{u}_R^i = u_R^i - u_R^i \frac{g^{ij}}{g^{tt}},
\]

where \(\alpha^2 = -1/g^{tt}\) is the square of the lapse, \(\beta^i = \alpha^2 g^{ij} u^j\) is the shift vector, \(\gamma = \sqrt{1 + g_{ij} \tilde{u}^i \tilde{u}^j}\) is the Lorentz factor of the flow as measured by the normal observer, and \(u^i = \gamma / \alpha\). Compared with the transport velocity, \(V^i = u^i / u^j\), which is restricted to the numerical range \(-c \leq V^i \leq c\), \(\tilde{u}^i\) has the advantage that it has no physical restriction on its range, going from \(-\infty\) to \(+\infty\). The other possible choice for a primitive velocity variable, \(u^i\), has the problem that the resulting expression for \(u^j\) can be ambiguous as to a sign.

With these changes, the set of primitive variables used in this work is

\[
P = \begin{pmatrix} \rho \\ \epsilon \\ \tilde{u} \\ \tilde{u}_R \end{pmatrix},
\]

where \(\rho\) is the rest mass density and \(\epsilon\) is the specific internal energy, both measured in the fluid rest frame. This represents a change from \(P = (\rho, \rho \epsilon, V^i, E, F^i)\) used in our previous work. The switch from \(\rho \epsilon\) to \(\epsilon\) simplifies the Taylor expansions used for solving the source term and primitive inversion in Section 2.3; the switch from \(V^i\) to \(\tilde{u}^i\) adds robustness and stability in certain cases; and finally, the switch from \((E, F^i)\) to \((\tilde{E}_R, \tilde{u}_R)\) moves us from the Eddington closure to the \(M_1\) closure.

### 2.2. Evolution Equations

#### 2.2.1. Decoupled Radiation

This new radiation method is formally independent of optical depth; the \(M_1\) closure itself does not place any restriction on the optical depth in any frame. In fact, there are some cases where we may want to treat the radiation variables entirely independently of the background hydrodynamic flow. Our beam-of-light test in Section 3.4 is one such example. In this case, it is sufficient to solve the decoupled radiation stress–energy equation:

\[
(R^\beta_\beta)_{,\beta} = 0.
\]

This can be written as the following set of conservation laws:

\[
\partial_t \mathcal{R} + \partial_i \left( \sqrt{-g} R_i^\beta \right) = \sqrt{-g} R^\beta_\beta \Gamma_{\beta \mu}^\mu,
\]

\[
\partial_t \mathcal{R}_j + \partial_i \left( \sqrt{-g} R^\beta_j \right) = \sqrt{-g} R^\beta_\beta \Gamma_{\beta j}^\mu,
\]

where \(\mathcal{R} = \sqrt{-g} R^i_i\) is the conserved radiation energy density, \(\mathcal{R}_j = \sqrt{-g} R^j_j\) is the conserved radiation momentum density, \(g\) is the four-metric determinant, and \(\Gamma_{\beta \mu}^\mu\) are the geometric connection coefficients of the metric. The form of these conservation laws is identical to the form of the fluid energy and momentum conservation laws already solved in \(Cosmos++\), and the same techniques can be used, specifically the high-resolution shock-capturing (HRSC) scheme, described in Fragile et al. (2012). In this decoupled case, the recovery of the primitive hydrodynamic variables proceeds in the normal way (available options within \(Cosmos++\) are described in Fragile et al. 2012), while the primitive radiation variables are recovered from Equations (2)–(4), using the procedure described in Section 2.1, with the radiation stress–energy components coming from the updated conserved variables.

#### 2.2.2. Coupled Radiation Hydrodynamics

For more interesting problems, where the radiation and hydrodynamics are coupled, we aim to solve the following set of conservation equations for mass:

\[
(\rho u^\beta)_{,\beta} = 0,
\]

fluid stress–energy

\[
(T^\beta_\alpha)_{,\beta} = G_\alpha,
\]

and radiation stress–energy

\[
(R^\beta_\alpha)_{,\beta} = -G_\alpha.
\]

As usual, the fluid stress–energy tensor is

\[
T^{\alpha\beta} = (\rho + \rho \epsilon + P_{\text{gas}}) u^\alpha u^\beta + P_{\text{gas}} g^{\alpha\beta},
\]
where \( P_{\text{gas}} \) is the gas pressure. In this work, we are ignoring magnetic fields, though they can easily be included as described in Fragile et al. (2012). The coupling of the fluid and radiation equations occurs through the radiation four-force density, \( G^\mu \), which can conveniently be written in the form (Sadowski et al. 2014)

\[
G^\mu = -\rho(\kappa^a + \kappa^s)R^{\alpha\beta}u_\alpha u_\beta - \rho(\kappa^\alpha R^{\alpha\beta}u_\alpha u_\beta + \kappa^3 4\pi B)u^\mu,
\]

(15)

where \( \kappa = \kappa^a + \kappa^s \) is the gray (frequency-independent) opacity, with \( \kappa^a \) and \( \kappa^s \) being the contributions due to absorption and scattering, respectively, and \( 4\pi B = a_R T_{\text{gas}}^4 \) is the integrated blackbody (Planck) function at temperature \( T_{\text{gas}} \), with radiation constant \( a_R = 4\sigma/c \).

The full set of conservation equations to be solved can now be written as

\[
\partial_t D + \partial_i (DV^i) = 0,
\]

(16)

\[
\partial_t E + \partial_i \left( -\sqrt{-g} T^i_\alpha \Gamma^\alpha_\beta \right) = -\sqrt{-g} T^i_\alpha \Gamma^\alpha_{ja} - \sqrt{-g} G_i,
\]

(17)

\[
\partial_t S_j + \partial_i \left( \sqrt{-g} T^i_j \right) = \sqrt{-g} T^i_\alpha \Gamma^\alpha_{ja} + \sqrt{-g} G_j,
\]

(18)

\[
\partial_t R + \partial_i \left( \sqrt{-g} R^i_\alpha \Gamma^\alpha_{ja} \right) = \sqrt{-g} R^i_\alpha \Gamma^\alpha_{ja} - \sqrt{-g} G_i,
\]

(19)

\[
\partial_t R_j + \partial_i \left( \sqrt{-g} R^i_\alpha \Gamma^\alpha_{ja} \right) = \sqrt{-g} R^i_\alpha \Gamma^\alpha_{ja} - \sqrt{-g} G_j,
\]

(20)

where \( D = W\rho \) is the generalized fluid density, \( W = \sqrt{-g}u^i = \sqrt{-g}y/\alpha \) is the relativistic boost factor, \( V^i = u^i / u^t \) is the fluid transport velocity, \( E = -\sqrt{-g}T^i_i \) is the total energy density, \( S_j = \sqrt{-g} T^i_j \) is the covariant momentum density, and \( R \) and \( R_j \) are the conserved radiation fields already defined. To proceed, we utilize a new hybrid explicit–implicit scheme, primarily intended to address stability issues associated with the radiation source term (Section 2.3). In the first step of this method, we use the explicit HKSC method, described in Fragile et al. (2012), to update the set of conserved variables,

\[
U = \begin{pmatrix}
\mathcal{E} \\
S_j \\
R_j
\end{pmatrix},
\]

(21)

to an intermediate state based on the following finite volume representation:

\[
U^* = U^n - \frac{\Delta t}{V} \sum_{\text{faces}} (F^i A_i)^n + \Delta t S^c_c,
\]

(22)

accounting for the curvature source terms

\[
S_c(P) = \begin{pmatrix}
0 \\
-\sqrt{-g} T^i_\alpha \Gamma^\alpha_{ja} \\
\sqrt{-g} T^i_\alpha \Gamma^\alpha_{ja} \\
\sqrt{-g} R^i_\alpha \Gamma^\alpha_{ja} \\
\sqrt{-g} R^i_\alpha \Gamma^\alpha_{ja}
\end{pmatrix},
\]

(23)

and flux terms

\[
F^i(P) = \begin{pmatrix}
DV^i \\
-\sqrt{-g} T^i_j \\
\sqrt{-g} T^i_j \\
\sqrt{-g} R^i_j \\
\sqrt{-g} R^i_j
\end{pmatrix}.
\]

(24)

The flux terms are calculated at zone faces using either the Harten–Lax-van Leer or Lax–Friedrichs Riemann solver with either linear or piecewise parabolic method slope limited reconstruction of the primitive fields.
2.3. Radiation Source Term

Once the explicit step is complete, we follow it with an implicit one of the form

$$U^{m+1} = U^* + \Delta t S^m_r,$$

(25)

which attempts to complete the update by accounting for the radiation source terms

$$S_r(P) = \begin{pmatrix} 0 \\ -\frac{\sqrt{g} G_f}{\sqrt{-g} G_f} \\ -\frac{\sqrt{g} G_j}{\sqrt{-g} G_j} \\ -\frac{\sqrt{g} G_i}{\sqrt{-g} G_i} \end{pmatrix}.$$

(26)

We perform the implicit integration iteratively, with the $m+1$ guess given by

$$U^{m+1} = U^* + \Delta t S^{m+1}_r.$$

(27)

Taking the first-order Taylor expansion of the first term in Equation (27) and the radiation four-force density $G_{\alpha}$, with respect to the primitive variables, we can approximate the $(m+1)$st iterate as

$$U^{m+1} = U^m + \sum_a \left( \frac{\partial U}{\partial P^a} \right)^m \delta P^a,$$

(28)

$$G^{m+1}_{\alpha} = G^m_{\alpha} + \sum_a \left( \frac{\partial G^m_{\alpha}}{\partial P^a} \right)^m \delta P^a,$$

(29)

where

$$\delta P = \begin{pmatrix} \delta \rho \\ \delta \varepsilon \\ \delta \bar{u} \\ \delta E_R \\ \delta \bar{u}^R \end{pmatrix} = \begin{pmatrix} \rho^{m+1} - \rho^m \\ \varepsilon^{m+1} - \varepsilon^m \\ (\bar{u})^{m+1} - (\bar{u})^m \\ (\bar{u}^R)^{m+1} - (\bar{u}^R)^m \end{pmatrix}.$$

(30)

Plugging the expanded form of each variable into Equation (27), we get the following set of equations for the primitive fields $\delta P^a$:

$$\sum_a \left( \frac{\partial U^m}{\partial P^a} - \Delta t \frac{\partial S^m_r}{\partial P^a} \right) \delta P^a = U^* - (U^m - \Delta t S^m_r).$$

(31)

We now have a set of linear equations that can be represented as a single matrix equation of the form

$$Ax = b,$$

(32)

with Jacobian matrix

$$A_{ba} = \left( \frac{\partial U^b}{\partial P^a} - \Delta t \frac{\partial S^b_r}{\partial P^a} \right),$$

(33)

or more explicitly

$$A = \begin{pmatrix} \frac{\partial \rho}{\partial \rho} + \Delta t \frac{\partial \sqrt{g} G_f}{\partial \rho} & \frac{\partial \varepsilon}{\partial \rho} + \Delta t \frac{\partial \sqrt{g} G_f}{\partial \rho} & \frac{\partial \varepsilon}{\partial \rho} + \Delta t \frac{\partial \sqrt{g} G_i}{\partial \rho} & \frac{\partial \varepsilon}{\partial \rho} + \Delta t \frac{\partial \sqrt{g} G_j}{\partial \rho} & \Delta t \sqrt{-g} \frac{\partial G_f}{\partial \rho} \\ \Delta t \sqrt{-g} \frac{\partial G_f}{\partial \rho} & \frac{\partial \rho}{\partial \varepsilon} + \Delta t \frac{\partial \sqrt{g} G_f}{\partial \varepsilon} & \frac{\partial \varepsilon}{\partial \varepsilon} + \Delta t \frac{\partial \sqrt{g} G_i}{\partial \varepsilon} & \frac{\partial \varepsilon}{\partial \varepsilon} + \Delta t \frac{\partial \sqrt{g} G_j}{\partial \varepsilon} & \Delta t \sqrt{-g} \frac{\partial G_f}{\partial \varepsilon} \\ \Delta t \sqrt{-g} \frac{\partial G_i}{\partial \rho} & \Delta t \sqrt{-g} \frac{\partial G_i}{\partial \varepsilon} & \frac{\partial \rho}{\partial \rho} + \Delta t \frac{\partial \sqrt{g} G_i}{\partial \rho} & \frac{\partial \varepsilon}{\partial \rho} + \Delta t \frac{\partial \sqrt{g} G_i}{\partial \varepsilon} & \Delta t \sqrt{-g} \frac{\partial G_i}{\partial \rho} \\ \Delta t \sqrt{-g} \frac{\partial G_j}{\partial \rho} & \Delta t \sqrt{-g} \frac{\partial G_j}{\partial \varepsilon} & \Delta t \sqrt{-g} \frac{\partial G_i}{\partial \rho} & \frac{\partial \rho}{\partial \rho} + \Delta t \frac{\partial \sqrt{g} G_j}{\partial \rho} & \Delta t \sqrt{-g} \frac{\partial G_j}{\partial \varepsilon} \\ \Delta t \sqrt{-g} \frac{\partial G_j}{\partial \varepsilon} & \Delta t \sqrt{-g} \frac{\partial G_i}{\partial \varepsilon} & \Delta t \sqrt{-g} \frac{\partial G_i}{\partial \rho} & \Delta t \sqrt{-g} \frac{\partial G_i}{\partial \varepsilon} & \frac{\partial \rho}{\partial \rho} + \Delta t \frac{\partial \sqrt{g} G_r}{\partial \rho} \end{pmatrix},$$

(34)

with

$$x = \delta P = \begin{pmatrix} \delta \rho \\ \delta \varepsilon \\ \delta \bar{u} \\ \delta E_R \\ \delta \bar{u}^R \end{pmatrix},$$

(35)
and

\[
\mathbf{b} = \mathbf{U}^m - (\mathbf{U}^m - \Delta t \mathbf{S}_m) = \left(\begin{array}{c} D^* - D^m \\
\mathbf{S}_j^* - \mathbf{S}_j^m + \Delta t \sqrt{-g} \mathbf{G}_j^m \\
\mathbf{R}_j^* - \mathbf{R}_j^m - \Delta t \sqrt{-g} \mathbf{G}_j^m \end{array}\right).
\]

(36)

Note that \( \mathbf{A} \) is really a \( 9 \times 9 \) matrix, and \( \mathbf{x} \) and \( \mathbf{b} \) are nine-dimensional vectors; we have simply condensed the notation by representing each three-vector in \( \mathbf{A} \), \( \mathbf{x} \), and \( \mathbf{b} \) as a single entry.

The important point is that the matrix \( \mathbf{A} \) and vector \( \mathbf{b} \) only include terms known at iteration \( m \). From these we can solve for the vector of unknown primitives at iteration \( m + 1 \), \( \mathbf{P}^{m+1} = \mathbf{P}^m + \mathbf{x} \), by inverting the matrix \( \mathbf{A} \) and solving for \( \mathbf{x} \) in Equation (32). For the initial \( m = 0 \) guess, we use the values of \( \mathbf{P} \) from the previous timestep. At each step, the conserved variables \( \mathbf{U}^m \) are recalculated from the corresponding primitive set \( \mathbf{P}^m \). We iterate until

\[
\frac{\mathbf{x}}{\mathbf{P}^{m+1}} \leq \text{tol},
\]

or the number of iterations exceeds some maximum. Typical values are \( \text{tol} = 10^{-6} \), with the maximum number of iterations being 20. Only rarely is the maximum iteration count exceeded in the problems presented in this work. In these rare cases, the code will try both the analytic and numerical matrix inversion procedures. If both fail, then the code replaces the primitive quantities in the problematic cell with an average of surrounding neighbor cells that have not failed this step. We have found in our testing that using a tighter tolerance imposes a small penalty in terms of computational time. For example, tightening the tolerance to \( 10^{-10} \) adds about 6% to the computational time for the radiation shock tube tests presented in Section 3.1.

We have tested both analytic and numerical procedures for calculating the derivatives in Equation (34). Both give reasonable and consistent results; we presently use the analytic method as our first option, with the numerical one acting as a backup. The Appendix reports all of the necessary derivatives for calculating \( \mathbf{A} \) analytically. The numerical method is based on a forward difference approximation for the Jacobian matrix (Equation (33)), provided all conserved fields and source terms are evaluated as functions of the primitive iterates.

Since the matrix equation (Equation (32)) involves only local calculations, its evaluation does not suffer from the scaling difficulties known to plague global matrix inversions. Cosmos++ has a number of matrix solvers and preconditioners built in. The ones that we found to work well in this application are lower upper (LU) decomposition and Gaussian elimination. We tried each of these on the cloud shadow test problem in Section 3.3, where we report what few differences we found.

This method of solving the radiation source terms clearly also accomplishes the primitive inversion step, since we ultimately end up with the set of primitives \( \mathbf{P} \) at the new timestep \( n + 1 \). In fact, this approach is quite similar to the five-dimensional primitive inversion scheme described in Noble et al. (2006), which we have added as an option in Cosmos++, independent of whether or not the radiation package is being used. The method is also similar to the failure recovery option described in Appendix A of Sadowski et al. (2013). We again mention that magnetic fields can easily be included since their primitive form is trivially related to their conserved form (see Fragile et al. 2012) and they do not enter into the radiation source terms.

2.4. Wave Speeds

One of the advantages of reformulating our GR radiation MHD method in terms of the new primitive radiation variables, \( E_R \) and \( u_R \), is that it makes it trivially easy to calculate the characteristic wave speeds associated with the radiation fields, as required for our approximate Riemann solvers. In the radiation rest frame, this speed is simply \( c/\sqrt{3} \). Using the following approximate dispersion relation in the comoving frame (Gammie et al. 2003),

\[
\omega_{cm}^2 = (c^2/3)k_{cm}^2,
\]

(38)

and the following substitutions, \( \omega_{cm} = -k_{\alpha}u^\alpha \), \( k_{cm}^2 = K_\alpha K^\alpha \), and \( K_\alpha = (g_{\alpha\beta} + u_\alpha u_\beta)k^\beta \), we can find the desired wave speeds in the grid (also known as coordinate) frame. For signals propagating in the \( x_1 \) coordinate direction, the eigenvector is \( k_\alpha = (-\omega, k_1, 0, 0) \), and the wave speed is \( \omega/k_1 \). Similar expressions apply in the \( x_2 \) and \( x_3 \) directions. This procedure requires solving quadratic equations of the form given in Equation (50) of Fragile et al. (2012) for each direction.

3. TEST PROBLEMS

In this section, we present a series of test problems meant to validate various aspects of our new method. Where appropriate, we include comparisons to our previous method.

3.1. Radiation Shock Tubes

The first tests we perform are the same four radiative shock tube tests first introduced in Farris et al. (2008) and repeated in Zanotti et al. (2011), Fragile et al. (2012), and Sadowski et al. (2013). Each test includes a different nonlinear radiation-hydrodynamic wave, specifically a nonrelativistic strong shock (case 1), a mildly relativistic strong shock (case 2), a highly relativistic wave (case 3), and a radiation-pressure-dominated, mildly relativistic wave (case 4). We initialize each test with a “left” and a “right” state, initially separated by an imaginary partition. The goal of these tests is two-fold: (1) to confirm that the new semi-implicit scheme can reproduce the results of our previous fully explicit scheme, and (2) to facilitate a straightforward comparison of the performance
exactly one full wavelength fits on the computational domain. The gas interacts with the radiation through the absorption opacity.

There is an error in the description of this problem in both Sadowski et al. (2014) and McKinney et al. (2014). Both state that the speed of the two methods. With regards to the first goal, the results of all four tests are visually indistinguishable from the fully explicit method executed 43 cycles s

than the fully explicit one. In the case 3 test with 800 zones on a single 2.4 GHz processor on the College of Charleston cluster, the convergence rate on this test is again almost exactly two when using piecewise linear interpolation, as it should be.

The previous section demonstrates the convergence rate of the new numerical scheme in the presence of only optically thick radiation fields; here we extend the convergence tests to investigate the performance of the \( M_1 \) closure over a broader range of optical depths and in cases that include stiff source terms. To do so, we reproduce a set of tests, initially performed in the Newtonian limit by Jiang et al. (2012) and then in relativistic form by Sadowski et al. (2014) and McKinney et al. (2014), that require accurately propagating linear MHD waves in the presence of radiation.

The tests include sound as well as slow and fast magnetosonic waves, all propagating within various optical depth backgrounds. Each test begins by initializing eigenmodes of the form

\[
q^a = \text{Re} \left[ q_0^a + \delta q^a e^{i(\omega t-kz)} \right]
\]  

for each fluid and radiation variable, where \( \delta q^a \) are eigenvectors given in Table 1, which is reproduced from McKinney et al. (2014). The \( \text{Re}[\ldots] \) represents the real part of a given variable. The unperturbed background gas and radiation fields have the following parameters: \( \rho_0 = 1, u_0^x = u_0^y = 0, \) and \( F_0^z = F_0^0 = 0. \) The sound speed in the background is \( c_{s,0} = 0.1. \) For a \( \Gamma = 5/3 \) gas, which we assume, this gives a gas internal energy of \( e_0 = \rho_0 e_0 = \rho_0 [\Gamma (\Gamma - 1)c_{s,0}^{-2} - \Gamma]^{-1} = 9.13706 \times 10^{-3}. \) In cases where magnetic fields are included, the Alfvén speed is \( v_{A,0} = 0.2. \) We split the background field evenly between \( x \) and \( y \) components, such that \( B_0^x = B_0^y = 0.100759. \) The background radiation pressure is set from the dimensionless parameter, \( P = P_{rad,0}/P_{gas,0} \), where the thermal pressure of the background gas is \( P_{gas,0} = (\Gamma - 1)e_0 \) and the radiation energy in the fluid rest frame is \( E_0 = 3P_{rad,0}. \) We wish to also have the radiation field start in local thermodynamic equilibrium with the gas, i.e., \( E_0 = a_R T_{gas,0}^4 \), where \( T_{gas,0} = P_{gas,0}/\rho_0 \) (in units where \( m_H/k_B = 1). \) This requires that we redefine the radiation constant, \( a_R, \) or, equivalently, the Stefan–Boltzmann constant, \( \sigma, \) for this problem.

This problem evolves on a one-dimensional grid covering the domain \( 0 \leq x \leq 1, \) with periodic boundary conditions. Note, though, that we evolve both the \( x \) and \( y \) components of vector quantities. The wavenumber in Equation (39) is taken to be \( k = 2\pi, \) such that exactly one full wavelength fits on the computational domain. The gas interacts with the radiation through the absorption opacity, which is set equal to the optical depth of the domain, i.e., \( \kappa^a = \tau, \) while the scattering opacity is set to zero.

The problem is evolved for a time \( t = 2\pi/\text{Re}([\ldots]), \) such that the wave should propagate back to its original location. Because of the interaction of the gas with the radiation, the wave is damped by an amount \( \exp[-\text{Im}(\omega)\tau], \) where \( \text{Im} \) refers to the imaginary part of the variable. We test the convergence of our code by calculating the \( L-1 \) norm error of \( \rho, \) by comparing the numerical solution with the analytic one provided by Equation (39). Figure 1 shows the results for resolutions from 8 to 512 zones. In most cases, when optical depths are small, we get second-order convergence. For large optical depths, on the other hand, while the convergence starts off at second order at low resolutions, it switches to first order as the resolution increases. This is where the new implicit treatment of the radiation source term dominates the error.

Cloud Shadow

Among the many unphysical attributes of the Eddington approximation used by our previous code is that opaque objects cast no shadows. This is because the radiation simply diffuses around the opaque object and fills in the “shadow” region. The \( M_1 \) closure used in our new method is expected to do much better in this regard. To test this, we reproduce a classic problem originally introduced by Hayes & Norman (2003). The problem involves an opaque, spheroidal cloud embedded within a cylindrical box of transparent, low-density gas, with a light source placed at one end of the cylinder. The cylinder has length \( L = 1 \) cm along the \( z \)-axis, resolved with 280 zones, and radius \( R = 0.12 \) cm, resolved with 80 zones. The cloud lies in the center of the box at \( (R_c, z_c) = (0.05 \text{ cm}) \) and its extension (Gaussian effective width) is \( (R_0, z_0) = (0.06 \text{ cm}, 0.1 \text{ cm}) \). The gas and radiation begin in equilibrium with \( T_{gas} = T_{rad} = 290 \text{ K}, \) and the gas has an adiabatic index of \( \Gamma = 5/3. \) The density of the background gas is \( \rho_0 = 1 \text{ g cm}^{-3}, \) while that of the cloud is \( \rho_c = 1000 \text{ g cm}^{-3}. \) The density of the cloud drops off exponentially at its surface as

\[
\rho(z, r) = \rho_0 + \frac{\rho_c - \rho_0}{1 + \exp \Delta}
\]  

There is an error in the description of this problem in both Sadowski et al. (2014) and McKinney et al. (2014). Both state that \( \kappa^a = \tau \) and \( \kappa^a = 0, \) while, in fact, it is the opposite. Also, neither mentions that the radiation constant must be redefined.
### Table 1

| Sound, \( \tau = 0.1, P = 0.1 \) | Fast, \( \tau = 0.1, P = 0.1 \) | Slow, \( \tau = 0.1, P = 0.1 \) |
|----------------------------------|----------------------------------|----------------------------------|
| \( \delta \rho \)               | \( 10^{-6} + 0i \)               | \( 10^{-6} + 0i \)               |
| \( \delta \varepsilon \)         | \( 1.51557 \times 10^{-6} + 7.69963 \times 10^{-10}i \) | \( 1.51984 \times 10^{-6} + 4.81575 \times 10^{-10}i \) | \( 1.50174 \times 10^{-6} + 1.22299 \times 10^{-9}i \) |
| \( \delta u \)                  | \( 9.97992 \times 10^{-6} + 2.52207 \times 10^{-9}i \) | \( 1.60251 \times 10^{-7} + 7.23831 \times 10^{-10}i \) | \( 6.15333 \times 10^{-8} + 1.83140 \times 10^{-9}i \) |
| \( \delta B \)                  | \( 0 + 0i \)                     | \( -9.79544 \times 10^{-8} + 9.83679 \times 10^{-9}i \) | \( 9.89772 \times 10^{-9} + 6.54186 \times 10^{-9}i \) |
| \( \Delta E \)                  | \( 1.33148 \times 10^{-11} + 3.60017 \times 10^{-11}i \) | \( 1.48421 \times 10^{-11} + 6.06322 \times 10^{-11}i \) | \( 1.91703 \times 10^{-11} + 2.18721 \times 10^{-11}i \) |
| \( \delta F \)                  | \( 0 + 0i \)                     | \( -6.14882 \times 10^{-8} - 5.88315 \times 10^{-9}i \) | \( -5.88315 \times 10^{-9} - 6.14882 \times 10^{-8}i \) |
| \( \delta \omega \)             | \( 0.62075 + 0.016035i \)        | \( 1.00689 + 0.00454797i \)      | \( 0.386625 + 0.0115070i \) |

where

\[
\Delta = 10 \left[ \frac{(z - z_c)}{z_0} \right]^2 + \left[ \frac{R - R_c}{R_0} \right]^2 - 1. \tag{41}
\]

The opacity of the gas is assumed to come from thermal bremsstrahlung:

\[
\kappa^a = 0.1 \left( \frac{T}{T_0} \right)^{-7/2} \left( \frac{\rho}{\rho_0} \right) \text{cm}^2 \text{g}^{-1}, \tag{42}
\]

with no scattering contribution, \( \kappa^a = 0 \). At the bottom boundary, a uniform source with \( T_{\text{source}} = 1740 \text{ K} \) illuminates the cylinder. The radiation fields are set to \( E = a_g T^4 \) and \( F^e = 0.99999 E \). Initially, the mean-free path of the gas in the cylinder is 10 cm, whereas, within the cloud, it is \( 10^{-5} \text{ cm} \). This discrepancy in the mean-free paths creates a shadow behind the cloud, which should remain stable until the light ultimately diffuses through the cloud.

Before showing results using our new semi-implicit scheme and \( \mathbf{M}_1 \) closure, it is worth mentioning that this test could not even be performed with our original, fully explicit radiation-hydrodynamics scheme. This is because instabilities in the optically thin background gas would grow catastrophically within only a few cycles.

The results with the new semi-implicit scheme and \( \mathbf{M}_1 \) closure are shown in Figure 2. As expected, the cloud produces a sharp, clear shadow; its edges gradually fade out, which is common with the \( \mathbf{M}_1 \) closure, but the transition from light to dark is nevertheless quite sharp.

Before moving on, we mention that we also used this test to compare the LU decomposition and Gaussian elimination linear solver options in Cosmos++. We found they both produce qualitatively similar results at similar computational expense. For example, on
Figure 1. Plots of the $L_1$ norm error of density for the radiation-modified MHD linear wave tests. $N$ is the number of cells used, ranging from 8 to 512. The dashed lines show first- and second-order convergence. The optical depth and pressure ratio for each case are provided in the panels. (A color version of this figure is available in the online journal.)

Figure 2. Pseudocolor plot of $E_R$ in units erg cm$^{-3}$ and vectors representing $u_R$ for the cloud shadow test after $10^{-10}$ s. (A color version of this figure is available in the online journal.)

This cloud shadow test, run with tol $= 10^{-6}$ on eight 2.9 GHz processors on the College of Charleston cluster, the LU decomposition case ran to completion (5025 cycles) in 6590 s, while the Gaussian elimination case needed 6627 s. Those times were with the analytic form of the nine-dimensional implicit solver; we also tested the numerical form and found it to be about 15% slower.

Although this test demonstrates that the $M_1$ closure is clearly an advance over the Eddington approximation used in our previous work, it is by no means without flaws of its own. One well-known shortcoming is that beams of light cannot cross one another in the
As a test of radiation in a strong gravitational field, we reproduce one of the tests from Sadowski et al. (2013), namely that of a beam of light near a black hole. This particular test focuses on the propagation of a beam in the curved spacetime geometry near a Schwarzschild black hole. Coupling between the gas and the radiation is neglected. Formally, this test takes place in the free-streaming limit, as the optical depth is zero.

The models are run on a two-dimensional, 60 × 60 grid with resolution 30 × 30 and grid coverage over $r_{\text{in}} < r < r_{\text{out}}$ and $0 \leq \phi \leq \pi/2$, with $r_{\text{in}}$ and $r_{\text{out}}$ given for each model in Table 2. The beams are initially centered at the positions $r_{\text{beam}}$, with widths given in Table 2. Note that the beam in case 1 is centered at the photon orbit radius, $r_{\text{beam}} = r_{p.o.} = 3$, meaning that photons in the center of the beam should be able to orbit the black hole indefinitely.

The radiation temperature within the initial beam is $T_{\text{beam}} = 10T_0 = 10^7$ K, where $T_0$ is the temperature of the background radiation. The radiation beam has an initial Lorentz factor of $\gamma = 10$ in the grid frame. The beam initial conditions are held constant at the $\phi = 0$ boundary.

![Figure 3](Image 120x621 to 492x735)

Figure 3. Pseudocolor plot of $-R$, with contours of $\rho$ at 50, 112, and 250, and vectors representing $u^\phi$ for the two-beam cloud shadow test at $t = 20$. Note that we have reflected this image through the $y = 0$ plane.

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

| Case | $r_{\text{beam}}$ | $r_{\text{in}}$ | $r_{\text{out}}$ |
|------|-----------------|----------------|-----------------|
| 1    | $3.0 \pm 0.1$   | 2.5            | 3.5             |
| 2    | $6.0 \pm 0.2$   | 5.3            | 7.5             |
| 3    | $16.0 \pm 0.5$  | 14.0           | 20.5            |

3.4. Beam of Light Near a Black Hole

As a test of radiation in a strong gravitational field, we reproduce one of the tests from Sadowski et al. (2013), namely that of a beam of light near a black hole. This particular test focuses on the propagation of a beam in the curved spacetime geometry near a Schwarzschild black hole. Coupling between the gas and the radiation is neglected ($\kappa^a = \kappa^0 = 0$, therefore $G^\nu$ = 0). Because Cosmos++ has the capability to evolve the hydrodynamic and radiation fields separately, we evolve only the radiation fields in this test; all hydrodynamic variables are neglected. Formally, this test takes place in the free-streaming limit, as the optical depth is zero. However, as mentioned in Section 2.1, our method for the radiation cannot, strictly speaking, be used in this limit. Instead, we must restrict the radiation rest frame velocity to be less than $c$. For this test, we require the Lorentz factor of the radiation to be $\leq 10$.

We perform the same three beam tests as Sadowski et al. (2013). The models are run on a two-dimensional, $r-\phi$ grid, with resolution $30 \times 60$ and grid coverage over $r_{\text{in}} < r < r_{\text{out}}$ and $0 \leq \phi \leq \pi/2$, with $r_{\text{in}}$ and $r_{\text{out}}$ given for each model in Table 2. The beams are initially centered at the positions $r_{\text{beam}}$, with widths given in Table 2. Note that the beam in case 1 is centered at the photon orbit radius, $r_{\text{beam}} = r_{p.o.} = 3$, meaning that photons in the center of the beam should be able to orbit the black hole indefinitely.

The radiation temperature within the initial beam is $T_{\text{beam}} = 10T_0 = 10^7$ K, where $T_0$ is the temperature of the background radiation. The radiation beam has an initial Lorentz factor of $\gamma = 10$ in the grid frame. The beam initial conditions are held constant at the $\phi = 0$ boundary.
Figure 4. Pseudocolor of $E_x$ (in code units) for each case of the beam of light test. A Schwarzschild black hole is located at the origin. The orange curves represent geodesic paths starting at the initial inner and outer boundaries of the beam.

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

Figure 4 shows the track of each radiation beam along with geodesic paths corresponding to the initial inner and outer boundaries of each beam. We see that each beam experiences the expected curvature.

3.5. Static Atmosphere

This test from Sadowski et al. (2013) considers a static atmosphere above a stellar surface. This is done in the optically thin limit with $\kappa^a = 0$ and $\kappa^g = 0.4\, \text{cm}^2\,\text{g}^{-1}$. The atmosphere is initially set up in hydrostatic equilibrium ($\partial_t = 0$ and $V_0 = 0$), such that

$$\frac{1}{\rho_0} \frac{dP_0}{dr} = \frac{1 - f}{r^2},$$

where $f = \kappa^s F_{\text{in}}^r r^2$ and $F_{\text{in}}^r$ is the radiative flux applied at the lower boundary of the atmosphere, $r_{\text{in}}$. As such, $f$ gives the ratio of the radiative to gravitational forces, with $f = 1$ corresponding to the Eddington limit.

Assuming a polytropic equation of state, $P = K \rho^\Gamma$, Equation (43) can be integrated to give

$$\rho_0 = \left[ \frac{\Gamma - 1}{\Gamma K} \left( C + \frac{1 - f}{r} \right) \right]^{1/(\Gamma - 1)},$$

where

$$C = \frac{\Gamma K}{\Gamma - 1} \rho_{\text{in}}^{\Gamma - 1} - \frac{1 - f}{r_{\text{in}}},$$

where $\rho_{\text{in}}$ is the rest mass density at $r_{\text{in}}$. In addition, energy conservation requires $F_{\text{in}}^r = F_{\text{in}}^r t_{\text{in}}^r / r^2$. As was done in Sadowski et al. (2013), we set $\rho_{\text{in}} = 10^{-15} \, \text{g} \, \text{cm}^{-3}$ and $T_{\text{in}} = 10^6 \, \text{K}$, which can be used to determine $P_{\text{in}}$ and $K$. The atmosphere extends from $r_{\text{in}} = 10^9 r_G$ to $1.4 \times 10^9 r_G$, resolved with 40 grid zones, spaced linearly, where $r_G = G M / c^2$ is the gravitational radius; we fix this scale by setting $M = 1 M_\odot$, such that $r_G = 15 \, \text{km}$. The background geometry is set by the Schwarzschild metric. The radiation energy is initially fixed to $E = E_{\text{in}}/0.99$ (in the fluid frame). We consider four input luminosities: $10^{-10}$, $0.1$, $0.5$, and $1.0 L_{\text{Edd}}$. Each case was run to a time of $t = 2 \times 10^9 M = 2.7 \, \text{hr}$.

Profiles of $\rho$ and $R^r_t = 4/3 E \rho^r_t (u g)^2$, along with the errors $\rho/\rho_0 - 1$, $R^r_t / (R^r_t)_0 - 1$ and $(V^r - V^r_0) / c$, are shown in Figure 5. All of the numerical solutions lie reasonably close to the analytic ones, with errors mostly below a few percent. We note, however, that our errors are considerably higher than those reported by Sadowski et al. (2013). This almost certainly has to do with the fact that they used a fifth-order polynomial reconstruction scheme, whereas we used a linear (second-order) one.

3.6. Bondi Inflow with Radiation

In Fragile et al. (2012), the case of optically thick, spherical accretion onto a non-rotating black hole was considered using our fully explicit scheme. Here we revisit the problem using the hybrid implicit–explicit scheme and accounting for optically thick and thin regions with the $M_\odot$ closure. The setup of the problem follows Fragile et al. (2012). We first fix the mass of the black hole, $M = 3 M_\odot$, and the density, $\rho_0$, and temperature, $T_0$, of the gas at the outer radius, $r_0 = 10^{14} r_S$, where $r_S = 2 r_G = 8.9 \, \text{km}$ is the Schwarzschild radius. Once $T_0$ and $\rho_0$ are fixed, and assuming some relation between $T_{\text{gas}}$ and $T_{\text{rad}}$, we can determine the polytropic index of the gas at $r_0$ from

$$\Gamma = 1 + \frac{1}{3} \left( \frac{P_{\text{gas}} + P_{\text{rad}}}{P_{\text{gas}} / 2 + P_{\text{rad}}} \right),$$

where $P_{\text{gas}}$ and $P_{\text{rad}}$ are the gas and radiation pressures.
Figure 5. Profiles of density, $\rho$, and radiation energy flux, $|R_r|$, along with errors $\rho/\rho_0 - 1$, $R_r/(R_r)_0 - 1$, and $(V_r^c - V_r^0)/c$, for the static atmosphere test. Four different luminosities were considered. Note the multiplicative scale factors for each variable, included near the positive end of each axis. In the first and third panels, the symbols represent the final data, while the lines represent the initial conditions. (A color version of this figure is available in the online journal.)

We assume the initial value of $\Gamma$ found at $r_o$ applies throughout the flow for the duration of the simulations. For the chosen parameters, this turns out to be $\Gamma = 5/3$. By assuming a polytropic equation of state, $P \propto \rho^{\Gamma}$, we can determine the initial temperature profile of the gas from

$$T_{\text{gas}} = T_o (\rho/\rho_o)^{\Gamma - 1}.$$  \hspace{1cm} (47)

We still need to specify the initial profiles of $u'$ and $\rho$. For simplicity, we assume that these equal their free-fall values $u' = -\sqrt{2M/r}$ and $\rho = -M/4\pi r^2 u'$ at all radii, with the mass accretion rate, $\dot{M}$, now one of our free parameters. We explore mass accretion rates in the range $1 \leq \dot{m} \leq 100$, where $\dot{m} = \dot{M}/\dot{M}_{\text{Edd}}$ and $\dot{M}_{\text{Edd}}$ is the Eddington mass accretion rate. This is another case where the new method in this paper has proven superior to our previous method, since $\dot{m} < 10$ was not achievable in Fragile et al. (2012). The grid for this problem uses a logarithmic radial coordinate of the form $x_1 \equiv 1 + \ln(r/r_S)$, covering the spatial range $0.95 r_S \leq r \leq r_o$. All simulations use a one-dimensional grid with a resolution of 512 zones.

During the evolution, the gas is allowed to interact with the radiation via two physical cooling processes: Thomson scattering and thermal bremsstrahlung. The first contributes an opacity,

$$\kappa^t = 0.4 \text{ cm}^2 \text{ g}^{-1},$$  \hspace{1cm} (48)

while the second has the form (Rybicki & Lightman 1986)

$$\kappa^a = 1.7 \times 10^{-25} T_K^{-7/2} \rho_{\text{gss}} m_p^{-2} \text{ cm}^2 \text{ g}^{-1},$$  \hspace{1cm} (49)

where $T_K$ is the ideal gas temperature of the fluid in Kelvin, $\rho_{\text{gss}}$ is the density in g cm$^{-3}$, and $m_p$ is the mass of a proton in g. We assume the gas is fully ionized hydrogen, so the mean molecular weight is $\mu = 0.5$. In setting up the problem, we initially specify the ratio of radiation to gas temperature, $T_{\text{rad}}/T_{\text{gas}} \ll 1$. This is mainly done so that the radiation energy density $E = a T_{\text{rad}}^4$ may start with some reasonable value. The radiation four-velocity $u'^r$ is initially set equal to the fluid four-velocity $u'$. We confirm that our final results are not sensitive to our choices for these parameters. Along with using units where $G M = c = m_H/k_B = 1$, we additionally choose the units for this problem such that $L_{\text{Edd}}/c^2 = 1$.

Table 3 summarizes the key simulation parameters for this section. Each simulation is run to $t = 10^4 M = 0.15 s$, long enough for the radiation energy density, $E_R$, and radiation energy flux, $R_r'$, to achieve steady-state profiles out beyond $r = 10^3 r_S$. Profiles of $\rho$, $T_{\text{gas}}$, $E_R$, and $|R_r'|$ are shown in Figure 6 for the five cases we consider. Here the gas temperature is recovered from $T_{\text{gas}} = (m_H c^2/k_B) \epsilon$, where $\epsilon$ is the specific energy of the gas in code units. These profiles are very similar to the comparable cases in Fragile et al. (2012).
Figure 6. Profiles of $\rho$, $T_{\text{gas}}$, $E_{R}$, and $|R_{r}|$ for five different combinations of $m$ and $T_{o}$ in the Bondi inflow problem. The sharp dips in $|R_{r}|$ mark the photon trapping radius for each case.

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

Table 3

| Simulation | $\dot{m}$ | $T_{o}$ (K) | $l$ |
|------------|-----------|-------------|-----|
| E1T6       | 1         | $10^6$      | $5.33 \times 10^{-8}$ |
| E10T5      | 10        | $10^5$      | $1.75 \times 10^{-6}$ |
| E10T6      | 10        | $10^6$      | $4.13 \times 10^{-6}$ |
| E10T7      | 10        | $10^7$      | $1.63 \times 10^{-5}$ |
| E100T6     | 100       | $10^6$      | $1.06 \times 10^{-4}$ |

The sharp dips in the profiles of $|R_{r}|$ in the lower right panel indicate the photon trapping radius for each flow. Inside this radius, the net radiation energy flux is negative (toward the black hole), whereas it is positive outside this radius.

An important point about the profiles in Figure 6 is that none of them show the dramatic oscillations that were seen in some cases in Fragile et al. (2012). Those oscillations were symptomatic of the instability of our previous method, especially in optically thin regions; their absence here is another indication that our current method is a significant improvement. Another such indication is that, although these simulations ran to a similar end time as in our previous paper, they did so in about an order of magnitude fewer cycles. This is a direct result of the larger timestep we are able to take when treating the source term implicitly.

The most interesting diagnostic to consider for these radiative Bondi flows is the emitted luminosity. In the current work, this can most easily be recovered from the radiation energy flux $R'_{r}$. Specifically,

$$L = -\int_{S} \sqrt{-g} R'_{r} dA_{r},$$

where $dA_{r}$ is the surface area element normal to the radial direction. We report the resulting luminosity, in units of the Eddington luminosity $l = L/L_{\text{Edd}}$, where $L_{\text{Edd}} = M_{\text{Edd}} c^2 = 4\pi GMc\sigma T/m_{p}$, in Table 3.

4. TWO-DIMENSIONAL, QUASI-SPHERICAL INFLOW WITH RADIATION

We now consider a new application of our GR radiation-hydrodynamics method to the problem of quasi-spherical accretion onto a black hole. The flow is quasi-spherical in the sense that we start with outer boundary conditions similar to the spherically symmetric Bondi inflow problem discussed in the previous section, the only difference being that a small amount of angular momentum is added to the gas, thus breaking the symmetry. In practice, we actually start from a two-dimensional version of the Bondi inflow problem with no angular momentum. We run this for a time of $10^4 M = 0.15$ s to allow the radiation to reach an equilibrium before introducing
angular momentum of the form (Proga & Begelman 2003)

$$\ell = \ell_0 (1 - |\cos \theta|),$$

(51)

where $l_0 = 2l_{ms}$ and $l_{ms}$ is the specific angular momentum of a test particle orbiting in the equatorial plane at the innermost stable circular orbit. We then run the simulation for an additional $10^4M$ after the introduction of the angular momentum, keeping the new outer boundary conditions constant.

For these simulations we use a spherical–polar ($r, \theta$) grid, still assuming symmetry about the rotational axis (three-dimensional simulations will be considered in future work). The radial range extends from $r_i = 0.95 r_S$ to $r_o = 1000 r_S$, and the angular range covers $0 \leq \theta \leq \pi$. Our grid is discretized into $384 \times 192$ zones. We use the same logarithmic radial coordinate as in the Bondi problem and a uniform grid in the angular direction.

Along with breaking symmetry, the introduction of angular momentum provides some centrifugal support to the gas. Conservation of angular momentum allows this support to become more significant as the gas is transported to smaller radii, leading to the formation of a thick, disk-like structure close to the black hole (see Figure 7, left panel). The spherical symmetry of the radiation field is also broken (see Figure 7, right panel). Figure 7 also shows that the optical depth of the gas varies with latitude, being lower along the symmetry axis and higher near the midplane at a given radius. Here we approximate the optical depth as $\tau \simeq \rho (\kappa^2 + \kappa^2 \gamma) r$. Figure 8 shows that this latitude dependence carries over to the radiative flux, $R_\nu$, even at large radii, with the flux varying by about 4% from midplane to pole. In more extreme cases, such a source could have significantly different inferred (isotropic) luminosities when
viewed from different angles. This kind of latitude-dependent luminosity could be important for understanding ultra-luminous X-ray sources (Komossa & Schulz 1998; Swartz et al. 2004), among other phenomena.

The total emitted luminosity at the outer grid boundary for this simulation is approximately \( L = 1.5 \times 10^{-4} \) (where, again, \( L \) is in units of the Eddington luminosity). Despite the very high mass accretion rate, we again observe a very sub-Eddington luminosity, although not as low as for a one-dimensional Bondi inflow problem with the same mass accretion rate and temperature (\( L_{\text{Bondi}} = 2.3 \times 10^{-6} \)), so the centrifugal support is allowing the gas to radiate more of its energy prior to being accreted into the black hole.

The centrifugal support and increased radiation pressure also means that not as much gas is actually able to reach the black hole event horizon as in the one-dimensional problem. Figure 9 shows that the effective mass accretion rate onto the black hole is only about one-fifth of the feeding rate at the outer boundary. It also shows that the total gas mass on the grid continues to increase throughout the duration of the simulation, forming an ever larger disk. One goal of our future work will be to study the long-term evolution of this and similar flows to determine what ultimately happens to this mass—is it subsequently accreted onto the hole or carried away in outflows?

Finally, we note that there are interesting low density “bubbles” in the accretion disk, as seen in the left panel of Figure 7. These bubbles are long-lived and slowly move outward in radius, possibly due to buoyant forces. These features cannot be gas-pressure-supported, as they exhibit lower gas pressure than their surroundings. They also do not appear to be radiation-pressure-supported, since they do not show up in any of the radiation field plots (see, for example, the right panel of Figure 7). Of course, because they are low density, they are also identifiable in the right panel of Figure 7 as relatively low optical depth regions (note that we calculate optical depth as \( \tau \simeq \rho(k^a + k^s)r \)). It appears these features are associated with hydrodynamic eddies that form in the flow, as indicated by looking at the velocity vector field in the left panel of Figure 7. Features such as these could conceivably play a role in enhancing the local radiative flux and overall radiative efficiency of the flow, although this effect does not appear to be significant in this case. This could be because the density contrasts in this particular case are not very large (roughly a factor of two). It will be interesting to see how these features behave at higher luminosities and in the presence of magnetic fields, and these topics will be explored in future work.

5. CONCLUSION

In this paper, we have presented a new method for solving the equations of GR radiation hydrodynamics. Our testing has demonstrated two critical improvements over our previous method. The first is the introduction of a more general closure scheme for the radiation equations, in our case, the so-called \( M_1 \) closure. As shown with the cloud shadow test (Section 3.3), this scheme corrects some of the unphysical flaws found with the Eddington approximation used previously. Furthermore, it allows us to cover a much broader range of optical depths, as demonstrated by the Bondi inflow test (Section 3.6). The second is the implementation of a hybrid explicit–implicit (or semi-implicit) evolution scheme. The Bondi inflow test further demonstrated that our new method is stable over a much broader range of parameters than our previous one. We are now able to consider temperatures and mass accretion rates that are orders of magnitude higher and lower than were possible in our earlier study, and often with significantly larger timesteps and reduced computational expense.

Because of these improvements, we are now in a position to study entire classes of problems that were not accessible to our previous method, such as the cloud shadow test, and of more physical interest, multi-dimensional, super-Eddington accretion onto black holes. An example of this latter class of problems was presented in Section 4, in the form of a quasi-spherical accretion flow onto a black hole, with a mass accretion rate 10 times the Eddington value. The angular momentum supplied to the gas in that case provided enough centrifugal support for a disk-like structure to form. However, the radiative efficiency remained extremely low (\( 1.5 \times 10^{-4} \) in units of the Eddington luminosity). As in the pure Bondi inflow case, most of the dissipated energy was carried into the black hole. In contrast, more nearly Keplerian disks have been shown to exhibit (inferred isotropic) luminosities as high as \( \sim 20L_{\text{Edd}} \).
Further simulations will help bridge the gap between our low angular momentum case and those higher angular momentum ones. We can now also begin a systematic study of the parameter space associated with super-Eddington accretion. There are many open theoretical questions to be addressed by such a study. There is also a rich phenomenology of observed behavior in black hole systems accreting near the Eddington limit that have yet to be seen in simulations, providing another avenue for exploration.

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APPENDIX

FIRST-ORDER TAYLOR EXPANSION TERMS

As described in Section 2.3, the Jacobian matrix, $A$, can either be calculated analytically or numerically. Although more tedious to code, we have found that the analytic method is consistently faster on all our tests, making it perhaps worth the extra effort. To aid those who might wish to code the analytic solution, we record all the pertinent partial derivatives for Equation (34) here, ordered by conserved field.

Mass density:

$$\frac{\partial D}{\partial \rho} = W,$$
$$\frac{\partial D}{\partial \bar{u}^i} = \sqrt{-g \rho} \frac{\partial u'}{\partial \bar{u}^i},$$
$$\frac{\partial D}{\partial \epsilon} = \frac{\partial D}{\partial \bar{R}} = \frac{\partial D}{\partial \bar{w}^R} = 0.$$

Fluid energy:

$$\frac{\partial E}{\partial \rho} = -\sqrt{-g} \left[ (1 + \epsilon)u'u_i + (u'u_i + 1) \frac{\partial P_{\text{gas}}}{\partial \rho} \right],$$
$$\frac{\partial E}{\partial \epsilon} = -\sqrt{-g} \left[ \rho u'u_i + (u'u_i + 1) \frac{\partial P_{\text{gas}}}{\partial \epsilon} \right],$$
$$\frac{\partial E}{\partial \bar{u}^i} = -\sqrt{-g}(\rho h + 2P_{\text{mag}}) \left( u_i \frac{\partial u'}{\partial \bar{u}^i} + u_i \frac{\partial u_i}{\partial \bar{u}^i} \right),$$
$$\frac{\partial E}{d\bar{E}_R} = \frac{\partial E}{\partial \bar{w}^R} = 0.$$

Fluid momentum:

$$\frac{\partial S_j}{\partial \rho} = \sqrt{-g} u'u_j \left( 1 + \epsilon + \frac{\partial P_{\text{gas}}}{\partial \rho} \right),$$
$$\frac{\partial S_j}{\partial \epsilon} = \sqrt{-g} u'u_j \left( \rho + \frac{\partial P_{\text{gas}}}{\partial \epsilon} \right),$$
$$\frac{\partial S_j}{\partial \bar{u}^i} = \sqrt{-g}(\rho h + 2P_{\text{mag}}) \left( u_j \frac{\partial u'}{\partial \bar{u}^i} + u_j \frac{\partial u_j}{\partial \bar{u}^i} \right),$$
$$\frac{\partial S_j}{\partial \bar{E}_R} = \frac{\partial S_j}{\partial \bar{w}^R} = 0.$$

Radiation energy:

$$\frac{\partial R}{\partial \bar{E}_R} = \sqrt{-g} \left( \frac{4}{3} u'_R(u_R) + \frac{1}{3} \right),$$
$$\frac{\partial R}{\partial \bar{w}^R} = \sqrt{-g} \left( u_R \frac{\partial u'_R}{\partial \bar{w}^R} + u'_R \frac{\partial u_R}{\partial \bar{w}^R} \right),$$
$$\frac{\partial R}{\partial \rho} = \frac{\partial R}{\partial \epsilon} = \frac{\partial R}{\partial \bar{w}^i} = 0.$$
Radiation momentum:
\[
\frac{\partial R_j}{\partial E_R} = \sqrt{-\frac{4}{3} u_R (u_R)},
\]
\[
\frac{\partial R_j}{\partial u_R} = \sqrt{-\frac{4}{3} E_R} \left( (u_R) j \frac{\partial u_R^j}{\partial u_R} + u_R \frac{\partial (u_R)}{\partial u_R} \right),
\]
\[
\frac{\partial R_j}{\partial \rho} = \frac{\partial R_j}{\partial \epsilon} = \frac{\partial R_j}{\partial u_R} = 0.
\]

Also appearing in the Jacobian are the following gradients of the radiation four-force density:
\[
\frac{\partial G_{\mu}}{\partial \rho} = -(\kappa^a + \kappa^b) R_{\mu} u^v - (\kappa^a R_{\alpha\beta} u^a u^\beta + \kappa^s a_R T^4_{\text{gas}}) u_\mu - \rho (R_{\mu} u^v + a_R T^4_{\text{gas}} u_\mu) \frac{\partial \epsilon^a}{\partial \rho},
\]
\[
-\rho (\kappa^s R_{\alpha\beta} u^a u^\beta u^\mu) \frac{\partial \kappa^a}{\partial \rho} - 4 \rho \kappa^s a_R T^3_{\text{gas}} u_\mu \frac{\partial T_{\text{gas}}}{\partial \rho},
\]
\[
\frac{\partial G_{\mu}}{\partial \epsilon} = -\rho (R_{\mu} u^v + a_R T^4_{\text{gas}} u_\mu) \frac{\partial \epsilon^a}{\partial \epsilon} - \rho (\kappa^s R_{\alpha\beta} u^a u^\beta u^\mu) \frac{\partial \kappa^s}{\partial \epsilon} - 4 \rho \kappa^s a_R T^3_{\text{gas}} u_\mu \frac{\partial T_{\text{gas}}}{\partial \epsilon},
\]
\[
\frac{\partial G_{\mu}}{\partial u^v} = -\rho (\kappa^s R_{\alpha\beta} u^a u^\beta u^\mu) \frac{\partial \epsilon^a}{\partial u^v} - \rho (\kappa^s R_{\alpha\beta} u^a u^\beta u^\mu) \frac{\partial \kappa^s}{\partial u^v} - 4 \rho \kappa^s a_R T^3_{\text{gas}} u_\mu \frac{\partial T_{\text{gas}}}{\partial u^v},
\]
\[
\frac{\partial G_{\mu}}{\partial E_R} = -\rho (\kappa^s R_{\alpha\beta} u^a u^\beta u^\mu) \frac{\partial \epsilon^a}{\partial E_R} - \rho (\kappa^s R_{\alpha\beta} u^a u^\beta u^\mu) \frac{\partial \kappa^s}{\partial E_R} - 4 \rho \kappa^s a_R T^3_{\text{gas}} u_\mu \frac{\partial T_{\text{gas}}}{\partial E_R},
\]
\[
\frac{\partial G_{\mu}}{\partial u_R} = -\rho (\kappa^s R_{\alpha\beta} u^a u^\beta u^\mu) \frac{\partial \epsilon^a}{\partial u_R} - \rho (\kappa^s R_{\alpha\beta} u^a u^\beta u^\mu) \frac{\partial \kappa^s}{\partial u_R} - 4 \rho \kappa^s a_R T^3_{\text{gas}} u_\mu \frac{\partial T_{\text{gas}}}{\partial u_R}.
\]

Finally, the following partial derivatives are needed to evaluate the above expressions:
\[
\frac{\partial \tilde{u}^i}{\partial u^v} = \frac{1}{\gamma \alpha} g_{ij} \tilde{u}^j,
\]
\[
\frac{\partial \tilde{u}^i}{\partial u^v} = \delta^i + \frac{g_{ij}}{g^{ij}} \tilde{u}^t 
\]
\[
\frac{\partial \tilde{u}^i}{\partial u_R} = \delta^i + \frac{g_{ij}}{g^{ij}} \tilde{u}^t 
\]
\[
\frac{\partial R_{\alpha\beta}}{\partial E_R} = \frac{4}{3} (u_R)_{\alpha} (u_R)_{\beta} + 3 \frac{g_{\alpha\beta}}{g},
\]
\[
\frac{\partial R_{\alpha\beta}}{\partial u_R} = \frac{4}{3} E_R \left[ (u_R)_{\alpha} \frac{\partial (u_R)_{\beta}}{\partial u_R} + (u_R)_{\beta} \frac{\partial (u_R)_{\alpha}}{\partial u_R} \right].
\]