bhlight: GENERAL RELATIVISTIC RADIATION MAGNETOHYDRODYNAMICS WITH MONTE CARLO TRANSPORT

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ABSTRACT

We present bhlight, a numerical scheme for solving the equations of general relativistic radiation magneto-hydrodynamics using a direct Monte Carlo solution of the frequency-dependent radiative transport equation. bhlight is designed to evolve black hole accretion flows at intermediate accretion rates, in the regime between the classical radiatively efficient disk and the radiatively inefficient accretion flow (RIAF), in which global radiative effects play a sub-dominant but non-negligible role in disk dynamics. We describe the governing equations, numerical method, idiosyncrasies of our implementation, and a suite of test and convergence results. We also describe example applications to radiative Bondi accretion and to a slowly accreting Kerr black hole in axisymmetry.

Key words: black hole physics – methods: numerical – relativistic processes

1. INTRODUCTION

Many of the brightest objects in the universe, including quasars and the lesser active galactic nuclei, stellar-mass black hole binaries, and gamma-ray bursts, are likely the results of black hole accretion driven at least in part by the magnetorotational instability (MRI; Balbus & Hawley 1991). The structure of the luminous plasma surrounding the black hole remains uncertain (see the recent review of Begelman 2014) because it is difficult to resolve and because of physical complexity: relativistic gravity, turbulence in a magnetized plasma, and radiation transport all play some role in determining accretion flow structure.

Nonetheless, accreting black holes may be partially classified according to the ratio of their luminosity $L$ to the Eddington luminosity, $L_{\text{Edd}} \equiv 4\pi G M c^2 (\sigma T)$. For $L \gtrsim L^{\text{Edd}}$, radiation is dynamically important. Up to $L \sim L^{\text{Edd}}$, this regime can be modeled by the aligned thin $\alpha$ disk model of Shakura & Sunyaev (1973), in which the disk is geometrically thin and optically thick, and in which radiation pressure exceeds gas pressure at radii where most of the disk luminosity is produced. The radiative efficiency of the accretion flow, $\eta \equiv L / (\dot{M}c^2)$, is expected to be approximately constant and determined by the dimensionless black hole spin $a_* \ll 1$. It is common to describe the accretion rate $\dot{M}$ in units of an Eddington rate defined using a nominal efficiency $\eta = 0.1$: $\dot{M} = \eta M c^2 / L^{\text{Edd}}$. For $L \gtrsim L^{\text{Edd}}$, the flow is expected to resemble the slim disk solution of Abramowicz et al. (1988), in which the flow becomes geometrically thick as a result of long radiation diffusion times. An obstacle to fully modeling the innermost, relativistic regions of flows with $\dot{m} \gtrsim 10^{-2}$ is the need for an efficient relativistic radiation hydrodynamics scheme that can operate in both the optically thick (disk midplane) and optically thin (disk atmosphere, corona, funnel) regimes.

For $L \ll L^{\text{Edd}}$ or $\dot{m} \ll 1$, accretion is likely to occur through a radiatively inefficient accretion flow (RIAF or ADAF; see the recent review by Yuan & Narayan 2014) in which the cooling time of a parcel of plasma is much longer than the time required for it to fall into the black hole. Radiation plays no role in determining the flow structure. RIAFs are believed to be geometrically thick, optically thin, collisionless plasmas that are at least partially supported by rotation. RIAFs are commonly modeled numerically using relativistic magnetohydrodynamic (MHD) codes, but it is unclear how well the fluid model describes the dynamics of the magnetized, collisionless plasma. It is also unclear how best to model the electrons, which are collisionally decoupled from the ions and determine the radiative properties of the plasma. However, local models, particularly numerical kinetic calculations, are beginning to constrain the electron distribution function in this regime (e.g., Kunz et al. 2014; Riquelme et al. 2014; Sironi 2014).

Between thin disks and RIAFs lies an intermediate regime in which radiation plays a modest role in the accretion flow; this configuration may be thought of as an RIAF perturbed by radiative effects. ADAF solutions evaluated at these accretion rates indicate a flow that is optically thin to Compton scattering ($\tau \sim 10^{-3} - 10^{-5}$; Yuan et al. 2006) and optically thick only to synchrotron self-absorption at long wavelengths. As accretion rate increases the first non-negligible radiation-plasma interaction is expected to be Compton cooling and synchrotron cooling. For example, M87’s central black hole, an object of interest for the Event Horizon Telescope (Doeleman et al. 2009), is expected to reside in this intermediate regime ($m \lesssim 6.3 \times 10^{-6}$, based on a RIAF model; Kuo et al. 2014, in Mościbrodzka et al. (2011) and Dexter et al. (2012). Such systems exhibit nonlinear evolution of coupled gas and radiation in strong gravity; predictive modeling is our primary motivation for bhlight, a numerical scheme for general relativistic radiation magnetohydrodynamics (GRRMHD).

In the nonrelativistic and $v/c$ regimes, many numerical methods have been developed to solve the radiation hydrodynamics equations (see the comprehensive review of Castor 2004), including flux-limited diffusion. Of particular relevance to black hole accretion flows is recent work on accretion in the near-Eddington regime using flux-limited diffusion (Hirose et al. 2009, 2014) and using the more accurate short characteristics method, in which specific intensity is discretized in angle for each grid zone (Stone et al. 1992; Jiang...
et al. 2012, 2014a, 2014b) and one obtains a full solution to the gray transfer equation.

Close to the event horizon special and general relativistic effects can produce order unity variations in the intensity. These effects are particularly important for rapidly rotating black holes. Numerical schemes for solving the equations of GRRMHD have only been developed in the last few years. All are frequency-integrated and use approximate closure schemes, including the Eddington approximation (Farris et al. 2008; Zanotti et al. 2011; and Fragile et al. 2012) and low-order truncated moment closure (Shibata et al. 2011; Sadowski et al. 2013; and McKinney et al. 2014). These schemes are formally accurate at high optical depth, but not for general flows at the modest optical depths relevant to black holes in the intermediate accretion rate regime.

An alternative treatment of radiation, the Monte Carlo technique, has long been used for solving the full frequency-dependent transport equation without recourse to any closure model. Several radiation hydrodynamics schemes have recently been employed in astrophysics that couple a Monte Carlo representation of the radiation to a fluid model through interactions evaluated on a per-sample basis, yielding a Monte Carlo Radiation Hydrodynamics (MCRHD) scheme. This technique has received particular attention in the stellar physics community in Abdikamalov et al. (2012), Haworth & Harries (2012), Noebauer et al. (2012), Wollaeger et al. (2013), and Roth & Kasen (2014), who have variously investigated extensions such as implicit methods and interfacing the Monte Carlo representation with a continuum approximation in regions of large optical depth and/or large ratio of radiation to gas pressure, where the unadorned Monte Carlo technique fails. MCRHD schemes have also been implemented for studying star formation in Harries (2015) and have been used to model Compton cooling of accretion disks around black holes in flat space by Ghosh et al. (2011) and Garain et al. (2012). Monte Carlo techniques are particularly attractive for GRRMHD because they are algorithmically simple, naturally incorporate frequency dependence (useful for treating Compton scattering) and the potentially complicated angular dependence expected in an optically thin regime, and are easily modified to include special and general relativistic effects.

In what follows we develop a scheme for GRRMHD called bhlight that is designed to model accretion flows with modest to low optical depth. bhlight couples two existing schemes: the GRRMHD code harm (Gammie et al. 2003), and the Monte Carlo radiative transport scheme grmonty (Dolence et al. 2009). The paper is organized as follows: Section 2 recounts the governing equations as they are solved in bhlight; Section 3 describes the numerical method; Section 4 demonstrates that bhlight converges on a set of test problems; Section 5 describes example applications to a radiating Bondi flow and an M87-like disk model; and Section 6 contains our conclusions.

2. BASIC EQUATIONS

We adopt a physical model in which emission, absorption, and scattering of photons couple an ideal, magnetized fluid to the radiation field. We consider the fluid and radiation sector in turn. The basic equations are identical to those integrated in the harm code (Gammie et al. 2003) and in the grmonty code (Dolence et al. 2009), but are recounted here to define variables and expose physical assumptions.

2.1. Fluid

We assume particle number conservation, which in a coordinate basis is

$$\partial_i\left(\sqrt{-g} \rho_0 u^i\right) = -\partial_t\left(\sqrt{-g} \rho_0 u^t\right),$$

(1)

where $\rho_0$ is the comoving frame rest mass density and $u^\mu$ is the fluid four-velocity.

Energy and momentum conservation for the coupled fluid and radiation system are given by

$$\left(T^\mu_{\nu} + R^\mu_{\nu}\right)_{\mu} = 0,$$

(2)

where $T^\mu_{\nu}$ is the magnetohydrodynamic stress–energy tensor, and $R^\mu_{\nu}$ is the radiation stress–energy tensor (not to be confused with the Ricci tensor). In a coordinate basis, Equation (2) becomes

$$\partial_i\left(\sqrt{-g} T^i_{\nu}\right) = -\partial_t\left(\sqrt{-g} T^t_{\nu}\right) + \sqrt{-g} T^\mu_{\lambda} \Gamma^\lambda_{\mu \nu} + \sqrt{-g} G_{\nu},$$

(3)

where the radiation four-force density

$$G_{\nu} \equiv -R^\nu_{\nu \mu}.$$

(4)

In the ideal MHD limit $u^\mu F^{\mu \nu} = 0 (F^{\mu \nu} \equiv$ electromagnetic field tensor), and one can show that

$$T^\nu_{\nu} = (\rho_0 + u + P + b^2)u^\nu u_\nu + \left(P + \frac{1}{2}b^2\right) g^\nu_{\nu} - b^\mu b_\nu,$$

(5)

where $P \equiv$ fluid pressure, $u \equiv$ fluid internal energy density, and $b^\mu = b^\mu_{\nu} b_\nu$ with $b^\mu$ the magnetic field four-vector,

$$b^\mu \equiv \frac{1}{2} \epsilon^{\mu \nu \kappa \lambda} u_\nu F_{\kappa \lambda},$$

(6)

and $\epsilon^{\mu \nu \kappa \lambda} \equiv -(\mu \nu \kappa \lambda) / \sqrt{-g}$ is the Levi–Civita tensor. Evidently $b^\mu u_\mu = 0$, so $b^\mu$ has only three degrees of freedom, expressed as $B^i \equiv F^{\mu i}$, where

$$\# F^{\mu i} = \frac{1}{2} \epsilon^{\mu \nu \kappa \lambda} F_{\kappa \lambda} = b^i u^\nu - b^\nu u^i.$$

(7)

Then

$$b^i = B^i u^\nu g_{\nu i},$$

(8)

$$b^i = \frac{B^i + b^j u^j}{u^t}. $$

(9)

The magnetic field evolution is determined by

$$\partial_\nu\left(\sqrt{-g} B^\nu\right) = \partial_t\left[\sqrt{-g} \left(b_i u^t - b^t u^i\right)\right],$$

(10)

subject to the no-monopoles constraint

$$\partial_\nu\left(\sqrt{-g} B^\nu\right) = 0.$$

(11)
The equation of state is
\[ P = (\gamma - 1) u. \] (12)

To summarize, the governing equations for the fluid evolution are Equations (1), (3), and (10), together with (11) and (12).

2.2. Radiation

The radiation field consists of photons with wave four-vector \( k^\mu \) and momentum \( p^\mu = \hbar k^\mu \). The photons follow geodesics, with
\[ \frac{dx_\mu}{d\lambda} = k_\mu \] (13)
and
\[ \frac{dk_\mu}{d\lambda} = -\Gamma_{\mu \nu \rho} k^\nu k^\rho, \] (14)
where \( \Gamma_{\mu \nu \rho} \) is the connection and \( \lambda \) is an affine parameter along the geodesic. We assume that plasma dispersion effects are negligible, so photons travel on null geodesics, \( k_\mu k^\mu = 0 \). The frequency of a photon in a frame with four-velocity \( u^\mu \) is
\[ \omega = -k_\mu u^\mu (\nu \equiv \omega/(2\pi)). \]

In nonrelativistic radiative transfer one describes the radiation field with the specific intensity \( I_\nu \) (here and throughout we ignore polarization), which is frame-dependent. However, \( I_\nu \propto f_R \) where \( f_R \) is the radiation distribution function
\[ f_R (x^\mu, p_\nu) = \frac{dN}{d^3x d^3p}, \] (15)
where \( d^3p = dp_1 dp_2 dp_3 \). Because \( dN \), \( d^3p\sqrt{-g} \), and \( d^3p/(p^0 \sqrt{-g}) \) are invariant, \( f_R \) is also invariant.

The evolution of \( f_R \) is given by the Boltzmann equation
\[ \frac{Df_R}{d\lambda} = C [f_R], \] (16)
where \( \lambda \) is an affine parameter along a photon trajectory (geodesic) and \( C[f_R] \) accounts for interactions with matter: emission, absorption, and scattering of photons. The Liouville operator \( D/d\lambda \) is a derivative along the photon trajectory in phase space.

One can rewrite the Boltzmann equation as the radiative transfer equation,
\[ \frac{D}{d\lambda} \left( \frac{I_\nu}{\nu^2} \right) = \frac{\eta_\nu}{\nu^2} \left( \frac{I_\nu}{\nu^2} \right) - (\nu \chi_\nu) \frac{I_\nu}{\nu^2}. \] (17)
Here the extinction coefficient
\[ \chi_\nu \equiv \alpha_\nu + \sigma_\nu, \] (18)
and the emission coefficient
\[ \eta_\nu \equiv j_\nu + \eta_\nu^\ast (I_\nu). \] (19)
where \( j_\nu \) is the fluid emissivity, \( \eta_\nu^\ast (I_\nu) \) is the scattering contribution to emissivity, \( \sigma_\nu \) is the scattering extinction coefficient, and \( \alpha_\nu \) is the absorption coefficient. Each of the quantities in parentheses in (17) is invariant.

We neglect stimulated Compton scattering. The ratio of stimulated to spontaneous scattering is the photon occupation number in the scattered state. Models of highly sub-Eddington accretion onto supermassive black holes commonly feature: (1) relativistic electrons with \( \Theta_e \equiv kT_e/(m_e c^2) > 1 \), corresponding to a mean amplification factor after Compton scattering of \( \approx 16\Theta_e^2 \); and (2) a low frequency (millimeter or far-IR) peak in the spectrum at \( \nu_{pk} \) where the synchrotron absorption optical depth is \( \mathcal{O}(1) \). The energetically important single scattering events therefore produce scattered photons with \( \nu_{sc} \sim \nu_{pk} 16\Theta_e^2 \).

For moderate accretion rates (i.e., scattering depth \( \tau_s < 1 \) for the disk), the photon occupation number at \( \nu_{sc} \) is small, so stimulated Compton scattering will be negligible.

A consequence of our neglect of stimulated Compton scattering is that in a purely scattering medium the radiation field will approach a Wien (Boltzmann) distribution rather than a Bose–Einstein distribution. We verify this in Section 4.2.

To summarize, the governing equations for the radiation are (13), (14), and (17), together with appropriate expressions for the emission, scattering, and absorption coefficients.

2.3. Radiation-fluid Interactions

In this section we adopt units such that \( c = 1 \) unless otherwise stated. It is apparent from Equations (3) and (17) that the fluid acts on the radiation through extinction and emission coefficients \( \chi_\nu \) and \( \eta_\nu \); the radiative field acts on the fluid through the four-force density \( G_\mu \). We want to make these representations consistent. Begin with the manifestly covariant expression
\[ R^\mu = \int \frac{d^3p}{\sqrt{-g}} p^\mu p^\nu f_R. \] (20)

Then
\[ G^\mu = -\nabla_\nu \int \frac{d^3p}{\sqrt{-g}} p^\mu p^\nu f_R = -h \int \frac{d^3p}{\sqrt{-g}} p^\mu \frac{Df_R}{d\lambda}. \] (21)

The last equality follows from an expansion of \( D/d\lambda \) and an integration by parts over momentum space (Lindquist 1966).

Using \( f_R = I_\nu (h/\nu^2) \), and Equations (17) and (21)
\[ G^\mu = \frac{1}{h^3} \int \frac{d^3p}{\sqrt{-g}} p^\mu \left[ \left( \nu \chi_\nu \right) \left( I_\nu/\nu^2 \right) - \left( \nu \eta_\nu \nu^2 \right) \right]. \] (22)

where \( \nu, \chi_\nu, I_\nu \), and \( \eta_\nu \) are all evaluated in a frame with four-velocity \( u^\mu \).

\( G^\mu \) can be evaluated in an orthonormal tetrad frame comoving with the fluid
\[ e^\mu_{(a)} \text{,} \quad e^\mu_{(a)} = u^\mu. \] (23)

We will call this the “fluid frame.” In the fluid frame,
\[ G_\mu = \int d^3x d\Omega \left( \chi_\nu I_\nu - \eta_\nu \right) n_\mu, \] (24)
where \( n_\mu \equiv p_\mu/(h\nu) \). Then
\[ G^\mu = e^\mu_{(a)} G_\mu, \] (25)
which is manifestly consistent with energy–momentum gains and losses by the radiation field.

3. NUMERICAL METHOD

bhlight combines a second order flux-conservative ideal GRMHD integrator (Gammie et al. 2003) with a Monte Carlo scheme for radiation transport (Dolence et al. 2009) through
radiation–fluid interactions into a fully explicit GRRMHD scheme that is second order in space and first order in time for smooth flows. In this work we restrict ourselves to one- and two-dimensional flows, although the scheme can be trivially generalized to three spatial dimensions.

3.1. Fluid Integration

The fluid integrator in bhlight is taken from harm, a conservative second order shock-capturing scheme on a two-dimensional mesh with an arbitrary spacetime metric. Here we give a brief summary of the method. Also, we adopt units such that \( c = 1 \), and for black holes we set \( GM = 1 \).

The fluid sector in bhlight updates a set of conserved variables \( U \):

\[
U = \sqrt{-g} \left( \rho_0 u^i, T^i_j, B^i \right),
\]

(26)
corresponding to the variables whose coordinate time derivatives are given in Section 2.1. These conserved variables are updated by fluxes \( F \):

\[
F = \sqrt{-g} \left( \rho_0 u^i, T^i_j, B^i \beta_j - B^j \beta_i \right),
\]

(27)
which in turn are calculated from the primitive variables \( P \):

\[
P = \left( \rho_0, u, \bar{v}^i, B^i \right),
\]

(28)
where

\[
\bar{v}^i = v^i + \frac{\gamma \beta_i}{\alpha},
\]

(29)
where \( v^i = u^i/n^0 \) is the fluid spatial three-velocity, \( \gamma = \sqrt{1 + g_{ij} u^i u^j}, \alpha = \sqrt{-1/g^00} \) is the lapse, and \( \beta^i = g^{ij} \alpha \) is the shift. Unlike \( v^i, \bar{v}^i \) ranges over \(-\infty < \bar{v}^i < \infty \). In the Newtonian formulation all transformations between the nonrelativistic analogs of \( U, F, \) and \( P \) are analytic, but in the covariant formulation there is no general analytic form for \( P(U) \).

The fluid update each timestep maps \( P^n \) to its updated value \( P^{n+1} \) by updating the conserved variables. Beginning with \( P^n \), the scheme calculates \( U^n = U(P^n) \) and \( F^n = F(P^n) \) via closed-form expressions, for \( P^{n+1} \) after a reconstruction step that estimates \( P^n \) at zone boundaries from values at zone centers. The update \( U^n \to U^{n+1} \) over a timestep \( \Delta t \) is given by

\[
U^{n+1} = U^n + \Delta t \left( \frac{F^{n+1/2}_i - F^{n+1/2}_{ij} - F^{n+1/2}_{ij} + F^{n+1/2}_{ij}}{\Delta x^i} \right),
\]

(30)
where \( \hat{U} \) represents the source terms such as those associated with the spacetime connection, values at \( n + 1/2 \) are estimated from a similar first-order step to \( U^{n + 1/2} \), and \( i, j \) here denote spatial indices in \( x^i \) and \( x^j \), respectively. This forms a second order, explicit timestepping scheme to \( t + \Delta t \), and then \( P^{n+1} \) is found by numerically solving \( U(P^{n+1}) = U^{n+1} \) (see Noble et al. 2006 and Mignone & McKinney 2007).

The fluxes \( F(P) \) are evaluated at zone faces using Local Lax Friedrichs fluxes. Primitive variables on either side of the zone face are determined through slope-limited linear reconstruction.

We typically use the monotonized central limiter for reconstruction, but it is trivial to use higher order methods as well.

Naively differencing the induction equation (10) will not preserve a numerical representation of the no-monopoles constraint (11); the monopole density will undergo a random walk from zero with a step size determined by truncation error. Unless directly controlled, the monopole density can grow quickly and corrupt the solution. A variety of techniques for avoiding or removing magnetic monopoles exist; bhlight employs the flux-interpolated constrained transport (flux-CT) scheme introduced by Tóth (2000). Although this introduces some additional diffusivity into the scheme, it is simple and effective. Details of the implementation are given in Gammie et al. (2003).

3.2. Radiation Transport

bhlight uses nearly the same Monte Carlo implementation as grmonty, with a few important differences. The Monte Carlo samples are referred to here as superphotons. Each superphoton has a weight \( w \) (the number of photons carried by the superphoton), a momentum \( p_\mu \) (\( p_\mu = \hbar k_\mu \) and \( p_\mu p^\mu = 0 \)), and a position \( x^\mu \).

The Monte Carlo representation of the photon distribution function is

\[
f_{R,MC} = \sum_k w_k \delta^3(x^i - x_k^i)\delta^3(p_j - p_{j,k}),
\]

(31)
where \( \delta^3(x^i - x_k^i) = \delta(x^1 - x_k^1)\delta(x^2 - x_k^2)\delta(x^3 - x_k^3) \), etc. The sum is taken over all photon samples in the model, labeled by the index \( k \), and \( w_k \) are the weights. Like \( f_R, f_{R,MC} \) is invariant because \( w_k, \delta^3(x^i - x_k^i)/(\sqrt{-g}p^\mu) \), and \( \delta^3(p_j - p_{j,k}) \sqrt{-g}p^\mu \) (with \( p_j \) covariant) are all invariant.

Using Equation (20), the stress–energy tensor is

\[
R^{\mu\nu} = \sum_k \frac{p^{\mu}_{k} p^{\nu}_{k}}{\sqrt{-g} p^\mu_k} w_k \delta^3(x^i - x_k^i).
\]

(32)
This can be averaged over a three-volume \( \Delta^3 x = \Delta x^1 \Delta x^2 \Delta x^3 \) to obtain an estimate for \( R^{\mu\nu} \):

\[
\overline{R^{\mu\nu}} \approx \frac{1}{\Delta^3 x} \int d^3 x R^{\mu\nu} = \frac{1}{\sqrt{-g} \Delta^3 x} \sum_k \frac{p^{\mu}_{k} p^{\nu}_{k}}{p^\mu_k} w_k \]

(33)
where now the sum is taken only over photons within the three-volume (zone) in question.

3.2.1. Initializing the Radiation Field

How should one initialize \( f_{R,MC} \)? In bhlight’s target applications this question usually does not arise because \( f_R \) relaxes rapidly to a quasi-equilibrium, so one can set \( f_R = 0 \) in the initial conditions. In test problems, however, an accurate initial \( f_R \) may be required. In this case one wants to sample a set of photons in a single zone centered at \( x_0 \); that is, we want to sample \( \Delta^3 x_{f_R}(x_0) \).

One strategy is to sample \( f_R \) directly in a coordinate frame, using the invariance of \( f_R \). For example, if \( f_R \) is thermal in the fluid frame, then the distribution function in any coordinate frame is \( c^2 B_2 / (h^4 \nu^3) \), where \( B_2 \) is the Planck function, and \( \nu = -u^i k_i / (2\pi) \).

A second strategy, which we adopt, is to sample \( f_R \) in the fluid frame (comoving indices are denoted by parentheses).
Then we must take care: \( \Delta x f_{R}(x) \) is not invariant, because the volume element \( \Delta^{3}x \) is not invariant. But \( \Delta^{3}x \sqrt{-g}p^{\mu} \) is invariant, so \( \Delta^{3}x/\Delta x^{\mu} = \sqrt{-g}p^{\mu}/p^{(i)} \), where \( \Delta^{3}x \) is a fluid frame volume element, and \( \sqrt{-g} = 1 \) in the fluid frame. Then \( \Delta^{3}x f_{R}(x) = \left( \Delta^{3}x/\Delta x^{\mu} \right) \Delta x f_{R}^{(i)} = \left( \sqrt{-g}p^{\mu}/p^{(i)} \right) \Delta^{3}x f_{R}^{(i)} \). This suggests that we can sample \( \Delta^{3}x f_{R} \) in the fluid frame and then multiply the photon number \( dN \) by the corresponding \( \sqrt{-g}p^{\mu}/p^{(i)} \) to obtain a fair sample of \( \Delta^{3}x f_{R} \) in the coordinate frame.

This second strategy can be described more explicitly in terms of the Monte Carlo samples as follows. A list of photons in a single zone is obtained by taking

\[
\int_{\Delta^{3}x} d^{3}x f_{R,MC} = \sum_{k} w_{k} \delta^{3}(p_{j} - p_{j,k}),
\]

where the sum is over photon samples in a single zone. This is not invariant because \( b^{i}(p_{j} - p_{j,k}) \) is not invariant, so one must take care in sampling \( p_{j,k} \) and \( w_{k} \). Suppose we sample \( f_{R} \Delta^{3}x^{\mu} \) in the tetrad frame. This gives us a list of weights and momenta. We can transform back to the fluid frame using the invariance of \( \sqrt{-g}p^{\mu}\delta(p_{j} - p_{j,k}) \), so that each \( w_{k}\delta(p_{j} - p_{j,k}) \) in the tetrad frame becomes \( w_{k}\sqrt{-g}(p^{\mu}/p^{(i)})\delta(p_{j} - p_{j,k}) \) in the coordinate frame. We can therefore obtain a fair sample by adjusting the weights by a factor of \( \sqrt{-g}p^{\mu}/p^{(i)} \) in transforming from the fluid frame to the coordinate frame.

### 3.2.2. Geodesic Integration

The position and wavevector of each superphoton is evolved individually by integrating Equations (13) and (14) numerically. Since evaluation of Christoffel symbols is costly, it is sensible to minimize the number of evaluations per timestep.

We use the Verlet algorithm, a second order method that is identical to that used in grmonty and is described explicitly in Dolence et al. (2009).

The Verlet method may be applied iteratively without re-evaluating the Christoffel symbols. For a fractional tolerance of \( 10^{-3} \) and the timesteps (corresponding to the \( \Delta \lambda \) taken in bhlight), the scheme always converges. Although as of this writing we integrate all four components of \( k^{\mu} \), one could potentially integrate three components and use \( k^{\mu}k_{\mu} = 0 \) to evaluate the fourth, suppressing numerical errors and computational expense by a factor of \( 4\Delta\lambda/3 \).

### 3.2.3. Units

The radiation sector uses cgs units, except that photon wavevector components are measured in units of the electron rest mass energy. We therefore have to convert between units in the fluid sector and units in the radiation sector. For black hole spacetimes, this is done by choosing a cgs value for the fluid length unit and the fluid time unit, here

\[
L = \frac{GM}{c^{2}},
\]

and

\[
T = \frac{GM}{c^{3}},
\]

respectively. We also need a mass unit. Notice that the mass unit is not provided by the black hole mass in the test fluid \( \rho c^{3} \ll M \) approximation used here. Instead we must scale the density, or equivalently the mass accretion rate, by choosing a cgs value for the mass unit \( M \). Then, e.g.,

\[
\rho_{CGS} = \rho_{FLUID} M / L^{3}.
\]

The components of the code photon wavevector \( k^{\mu} \) are measured in units of \( m_{e}c^{2} \). One might then be concerned about consistency between the transfer equation and the geodesic equation. The only condition for consistency is that the differential optical depth \( dx/d\nu = (\nu k_{\nu}) d\lambda \), which in turn requires that the \( d\nu d\lambda = ds \), i.e., that the units used in defining \( \nu \) and \( d\lambda \) be consistent and that the correct conversion be made from fluid sector units to cgs. In practice, then, we evaluate \( \nu k_{\nu} \) in cgs units in the fluid frame and set \( d\nu_{f} = N (\nu k_{\nu}) d\lambda \), with \( N \equiv h\mathcal{L}/(m_{e}c^{2}) \).

#### 3.2.4. Superphoton Weighting

The passive Monte Carlo code grmonty is designed to maximize the signal-to-noise in the final spectrum, which is measured in logarithmic intervals in frequency at spatial infinity. The optimum allocation of weights would then place equal numbers of superphotons in each bin in \( \log \nu \). This requires an estimate of the final spectrum; grmonty estimates the final spectrum by integrating over the simulation volume, assuming the flow is optically thin at all frequencies, neglecting gravitational redshift and Doppler shift, and setting the weights accordingly.

In bhlight, by contrast, the weights should be designed to minimize errors in the dynamical evolution, i.e., in \( G_{\mu} \). The momentum and energy exchange associated with each radiation–fluid interaction is proportional to \( \nu h \nu c \), where \( \nu \) is the fluid frame frequency. This suggests that we should distribute energy uniformly among superphotons (as in Abbott & Lucy 1985) to minimize the interaction noise, and thus set \( w \propto 1/h\nu \). This is not generally possible because the four-velocity fluctuates across the simulation domain, but we will not do too badly if we ignore Doppler shift and gravitational redshift and thus set \( w \propto 1/h\nu \) when sampling the emissivity. bhlight’s constant-energy-per-superphoton weighting scheme limits spectral resolution at low and high frequencies where the specific energy density is small prior to scattering. These parts of the spectrum have little impact on the dynamical evolution, however, and higher quality spectra can be extracted in post-processing using grmonty.

#### 3.2.5. Emissivity

At each timestep we sample the emissivity in the invariant four-volume \( \sqrt{-g} \Delta^{3}x \) of each zone based on the fluid values at the half-step. It is easiest to sample the fluid emission in a comoving tetrad, where we have a simple expression for the emissivity.

The emissivity is

\[
j_{\nu} = \frac{1}{\sqrt{-g}} \frac{dE}{d^{3}x dt d\Omega}.
\]
Using $dE = h\nu \, dN$ where $N$ is the number of photons, we can write

$$\int d\Omega \, j_\nu = \frac{h}{\sqrt{-g}} \frac{dN}{d^3x \, dtd \log \nu}. \quad (38)$$

Since $dN = w \, dN_s$ where $N_s$ is the number of superphotons, we can then write for the number of superphotons produced per logarithmic interval in a single zone with volume $\Delta^3 x$:

$$\frac{dN}{d \log \nu} = \frac{1}{h \nu(w)} \frac{1}{\Delta^3 x \Delta t} \int d\Omega \, j_\nu. \quad (39)$$

In writing (39) we have made use of the invariance of $\sqrt{-g} \, d^3x$. Here $w(\nu) \approx 1/\nu$, and the constant of proportionality is set dynamically to keep the number of superphotons in the computational domain approximately constant.

bhlight samples Equation (39) between minimum and maximum frequencies $\nu_{\text{min}}$ and $\nu_{\text{max}}$, where the limits are set so that $j_\nu$, is small outside this region in frequency space. It then uses a rejection scheme, sampling a uniform distribution in $\log \nu_{\text{min}} < \log \nu < \log \nu_{\text{max}}$ and a uniform distribution in $0 < \nu < (dN_s/d \log \nu)_{\text{max}}$, where $(dN_s/d \log \nu)_{\text{max}}$ is the maximum of Equation (39). A sample is rejected when $\nu > (dN_s/d \log \nu)_{\text{max}}$.

The angular distribution of photons is also sampled by rejection. The photon direction is given by $(\theta, \phi)$, where $\theta$ is the angle between the magnetic field and photon direction in the fluid frame and $\phi$ is the corresponding azimuthal angle. bhlight samples a uniform distribution in $0 \leq \cos \theta < 1$, and a uniform distribution in $0 < \nu < 1$. A sample is rejected if $\nu > f_{ij}(\theta)f_{ij,\text{max}}$. It then samples a uniform distribution in $0 < \nu < 2\pi$. To ensure that the net force due to emission in the fluid frame is zero to machine precision, photons are generated in pairs. Thus, a second photon is generated with the same frequency and $\cos \theta = -\cos \theta$ and $\phi = \phi + \pi$. In the fluid frame, $k^\iota = \omega$, $k^{\iota i} = \omega \sin \theta \cos \phi$, $k^{\iota j} = \omega \sin \theta \sin \phi$, and $k^{\iota i} = \omega \cos \theta$, where $\nu^{\iota j}$ is parallel to the magnetic field. Once we have a superphoton sample in the comoving frame it is transformed to the coordinate frame using a pre-constructed orthonormal tetrad $e^\mu_\iota$. The superphoton $\chi^\mu$ is set to the zone center to avoid additional orthonormal tetrad construction.\footnote{Because photons are created at zone centers, our scheme will fail when individual zones become optically thick. Should this become a problem the scheme can be modified so that new superphotons are distributed within a zone.}

Sampling is a subdominant computational expense in bhlight, so although one could develop more efficient sampling schemes, a simple rejection scheme is adequate.

Four-momentum is locally conserved and so superphoton emission implies a back-reaction on the emitting fluid. A pair of emitted superphotons with wavevectors $k^\mu_i$, $k^\mu_j$ correspond to a change in four-momentum $\Delta p^\mu$ (in fluid code units):

$$\Delta p^\mu = P(w(k^\mu_i + k^\mu_j)), \quad (40)$$

where $P = m_c/M$, which in turn specifies the contribution to the four-force density $\Delta G_\mu$:

$$\Delta G_\mu = -\frac{1}{\sqrt{-g}} \frac{\Delta p^\mu}{\Delta^3 x \Delta t}, \quad (41)$$

where all geometric quantities are evaluated at zone centers. Because photons are emitted in pairs, the spatial components of $k^\mu$ cancel in the fluid frame, and $\partial_\mu \approx u_\mu$.

3.2.6. Absorption

gromonty treats absorption deterministically by continuously decrementing $w$ along a ray. A similar deterministic procedure has been shown to suppress noise in Monte Carlo radiation hydro schemes (e.g., Noebauer et al. 2012) in flat space. However, formulating such a scheme in general relativity, where photons move along geodesics, is more complicated because the photons follow curved trajectories through each zone.

In bhlight we treat absorption probabilistically. While stepping a superphoton by $\Delta \lambda$ along a geodesic, the incremental optical depth to absorption $\Delta \tau_\alpha = N_s \kappa_{\alpha,\text{abs}} \nu \Delta \lambda$. Here $\nu \kappa_{\alpha,\text{abs}}$ is the invariant absorption coefficient, evaluated in the fluid frame. An absorption occurs if

$$\Delta \tau_\alpha > -\log \nu_\alpha, \quad (42)$$

where $0 < \nu_\alpha < 1$ is sampled uniformly; the absorption occurs at $\Delta \tau_\alpha = -\log \nu_\alpha$. To process the event we push the superphoton back, $\lambda \rightarrow \lambda + \Delta \lambda (\log \nu_\alpha/\Delta \tau_\alpha)$, put the superphoton four-momentum into the fluid at that location, and annihilate the superphoton.

The four-momentum change in the fluid $\Delta p^\mu$ due to absorption of a superphoton with wavevector $k^\mu$ is

$$\Delta p^\mu = P \kappa_{\alpha,\text{abs}}^\nu. \quad (43)$$

This can be expressed as a contribution to the radiation four-force density $\Delta G_\mu$:

$$\Delta G_\mu = \frac{1}{\sqrt{-g}} \frac{\Delta p_\mu}{\Delta^3 x \Delta t}, \quad (44)$$

where $\sqrt{-g}$ is evaluated at the zone center.

3.2.7. Scattering

We treat scattering probabilistically in bhlight, as in gromonty. Scattering is similar to absorption, i.e., scattering occurs when

$$\Delta \tau_\alpha > -(\log \nu_\alpha)/b_s, \quad (45)$$

where $0 < \nu_\alpha < 1$ is sampled uniformly, $\Delta \tau_\alpha = N_s \kappa_{\alpha,\text{scat}} \nu \Delta \lambda$, and $\nu \kappa_{\alpha,\text{scat}}$ is the invariant scattering opacity. Because scattering events are rare but energetically important we have introduced a bias parameter $b_s > 1$ to enhance the probability of sampling scattering events. To process the event, we push the photon back along the geodesic from $\lambda + \Delta \lambda$ to $\lambda + \Delta \lambda \log r_s/(b_s \Delta \tau_\alpha)$. To preserve photon number a scattered superphoton is created with weight $w_s = w/b_s$ and the original superphoton has weight set to $w' = w - w_s$.

In general, a superphoton is subject to both absorption and scattering simultaneously. In a deterministic treatment, the code must dynamically choose which process, if any, to apply to the superphoton. To handle this in an unbiased manner, for each photon assuming that at least one of the inequalities Equations (42) and (45) has been satisfied, we choose which interaction to process according to a similar weighted sampling. That is, for

$$\frac{-\log \nu_\alpha}{\Delta \tau_\alpha} < \frac{-\log \nu_\alpha}{b_s \Delta \tau_\alpha}, \quad (46)$$
the absorption interaction is chosen; elsewhere, scattering is chosen. With this method, a large optical depth or bias in one interaction will not serve to decrease the physical effect of the other interaction, although it will increase the number of superphotons required to resolve both interactions simultaneously.

How should we set $b_s$? Most of our models have $\tau_s \ll 1$, so only $\approx \tau_s$ superphotons would produce scattering events if $b_s = 1$, and the energy per superphoton would increase by the mean amplification factor $A \approx 1 + 4\Theta_e + 16\Theta_e^2$. This suggests that we should set $b_s \approx A$ to maintain constant energy per superphoton. There are two failure modes to be avoided, however. First, if $b_s \gtrsim 1/\tau_s$ then each superphoton will scatter more than once and the number of superphotons on the grid will grow exponentially. Second, if $A_{wh/\nu}$ is larger than the total internal energy in the zone where the scattering occurs then the zone energy will be negative after scattering (more on this in the next subsection). Together, this suggests that we set

$$b_s = A \max \left( C, \frac{wh/\nu}{u \sqrt{-g} \Delta x} \right). \quad (47)$$

Here $C$ depends only on $t$ and is dynamically adjusted to control the number of scattered superphotons in the simulation. The requirement $b_s \tau_s \sim 1$ is equivalent to each superphoton scattering once between emission and escape through the boundary (neglecting absorption). Over a timestep $\Delta t$, one can estimate the number of photons that escape through the boundaries of a domain with linear dimension $L$ as $Nc \Delta t / L$, where $N$ is the desired total number of superphotons (which sets the weights for emission as described previously). To enforce the requirement that each superphoton scatter once, $C$ is calculated dynamically as the ratio of this estimate to the real number of scattering events per timestep, averaged over some timescale.

Each scattered superphoton is generated from an incident superphoton wavevector $k^\mu$ as follows. The four-momentum $p^\mu$ of the scattering electron is sampled from a thermal (Maxwell–Jüttner) distribution according to the procedure described in Canfield et al. (1987). The scattered superphoton wavevector $k'^\mu$ is sampled from the Klein–Nishina differential scattering cross section in the rest frame of the scattering electron and boosted to the fluid frame and then transformed to the coordinate frame. It is then assigned a weight and entered in the list of active superphotons.

Each scattering event generates a change in fluid four-momentum,

$$\Delta p^\mu = \frac{P^W}{b_s} (k^\mu - k'^\mu) \quad (48)$$

and a corresponding contribution to the fluid through the four-force density $G_\mu$,

$$\Delta G_\mu = \frac{\Delta p_\mu}{\sqrt{-g} \Delta x \Delta t}, \quad (49)$$

where $\sqrt{-g}$ is evaluated at the zone center.

---

3.3. Radiation Force in Fluid Evolution

The radiation force is treated in an operator-split fashion. The fluid integrator initially updates the conserved variables $U$ from step $n$ to $n + 1$ over the entire timestep $\Delta t$ without radiation, i.e., it performs $U^n \rightarrow U^{n+1/2}$ as described in Section 3.1. This fluid integration generates half-step fluid primitive variables $P^{n+1/2}$; these values are sent to the radiation sector and used to evaluate the total radiation four-force density $G_\mu(P^{n+1/2})$ for each zone. The fluid integrator then updates the fluid variables with the radiation interaction $U^{n+1/2} \rightarrow U^{n+1}$ by considering only the radiation contribution to the conserved energy and momentum variables:

$$U^{n+1} = U^{n+1/2} \rightarrow U^{n+1} \quad \text{by} \quad \left( \sqrt{-g} T_{\nu}^{\mu} \right)^{n+1} = \left( \sqrt{-g} T_{\nu}^{\mu} \right)^{n+1/2} + \Delta t \sqrt{-g} G_\nu. \quad (50)$$

$U^{n+1}$ then are the final conserved fluid variables at the $(n + 1)$th step. The evolution is therefore first order in time.

The evolution is explicit and the radiation and fluid share a common timestep $\Delta t$, which we set to the minimum grid zone light crossing time $\approx \Delta x/c$, where $\Delta x$ is a characteristic zone lengthscale. As is well known, the radiation source terms are stiff when the timescale for exchange of energy–momentum between the fluid and radiation is smaller than a timestep. The cooling time $\tau_{cool} = u_d \Lambda$, where $\Lambda \equiv$ cooling rate per unit volume, $= u_d G^\mu \sim \rho_{rad} c / \lambda_{mfp}$, where $\lambda_{mfp}$ is a suitably frequency-averaged absorption mean free path and $u_d = \rho_{rad} u_\nu$ is the radiation energy density in the fluid frame (one can perform a similar estimate for Compton cooling). Thus the source term is stiff if $u_d \Lambda < \Delta x/c$ or $(u_d \rho_{rad} u_\nu) (\Delta x / \lambda_{mfp}) > 1$, or when the optical depth across a zone exceeds $u_d \rho_{rad}$.

For our scheme we must also consider robustness in the presence of Monte Carlo noise. Even if $\tau_{cool} \Delta t > 1$ the cooling rate may fluctuate upward so that a zone loses all its thermal energy in a single timestep. This can happen if $u_d (\Delta x / \lambda_{mfp}) < \Delta x/c$. This will differ from the usual stiffness condition only when the number of absorption events per timestep in a zone is small compared to one. The condition for robustness against this failure mode, “supercooling,” where a single photon causes the zone to lose all its internal energy, is that $wh/\nu < u_d \Delta x$ (where we have left out geometric factors).

Where, then, will bright fail? The radiation force source terms are stiff when the optical depth across a single zone exceeds $u_d \rho_{rad}$. For black hole accretion applications we expect this only for models in the high accretion rate regime, $M \gtrsim 10^{-3} M_{\odot}$, although the precise condition will depend on details of the evolution and the numerical setup. This problem could be remedied by using an implicit update, but Monte Carlo is probably not the optimal method for studying this regime anyway. The supercooling problem is more relevant for our target application to intermediate accretion rate black holes, and arises if the internal energy content of a zone is small compared to the typical superphoton energy. This can occur in low density regions over the poles of the black hole, but the fluid evolution is inaccurate there in any case (because the truncation error in internal energy is dominated by the magnetic field evolution, to which it is coupled via the total energy density), and negative internal energies are dealt with by harm's floor routines, resulting in a small nonconservation of energy.
### 3.4. Parallelization

*bhlight* is a hybrid MPI/OpenMP scheme in which a single node handles the fluid integration, multiple nodes evolve the radiation, and a single additional node acts as gatekeeper between the fluid and radiation sectors. During each timestep, the only exchanges are an array of radiation four-force densities to the fluid sector and an array of fluid variables to the radiation sector via the gatekeeper node. The gatekeeper node distributes the fluid variables to all radiation nodes, and reduces the four-force density contributions from each radiation node.

We evolve radiation on each node independently from other radiation nodes. After globally scaling the emission weights and scattering bias to yield approximately the desired number of superphotons at saturation, the code samples emission events on each radiation node, each of which has access to the entire array of fluid variables and maintains its own set of superphoton samples. Emission, absorption, and scattering events generate a four-force density contribution. At the end of every timestep, these contributions are reduced by the primary radiation node over MPI. Each radiation node is individually parallelized under OpenMP, further dividing the superphoton calculations across individual compute cores. We parallelize the main compute loops for the fluid sector with OpenMP, which enables completion in a reasonable clock time for an axisymmetric calculation.

### 3.5. Implementation Details

In attempting to describe our numerical implementation in a coherent narrative we have omitted certain secondary topics, which we now collect here.

1. The radiation sector in *bhlight* makes extensive use of random numbers. We use the Mersenne Twister algorithm from the GNU Scientific Library, with a different random seed for each MPI node and each OpenMP thread.

2. In axisymmetric disk calculations, we implement a form of static mesh refinement by using modified Kerr–Schild (MKS) coordinates \((t, x^1, x^2)\). \(x^1\) and \(x^2\) are related to the Kerr–Schild \(r, \theta\) by \(r = \exp(x^1) + n_0\) and \(\theta = \pi x^2 + ((1 - h_s)/2) \sin(2 \pi x^2)\), where \(n_0 \in [0, \infty)\) and \(h_s \in (0, 1]\) are free parameters.

3. Truncation error in the geodesic integration causes \(k^n\) to drift off the lightcone (this is a consequence of our decision to integrate all four components). We destroy superphotons with negative frequency in the fluid frame; for torus runs as in Section 5.2, we find \(\sim 1.1 \times 10^{-6}\) destructions per geodesic update. This problem does not occur in Cartesian coordinates in Minkowski space.

4. Scattered superphotons may scatter any number of additional times during the same timestep, provided sufficient optical depth to do so.

5. *bhlight* does not conserve momentum and energy to machine precision because of truncation error in the geodesic integrator. However, for the integrator tolerance and typical superphoton resolutions this is not significant (for torus runs as in Section 5.2). At some time, the average fractional error in energy relative to the initial energy at emission is \(\sim \text{few} \times 10^{-2}\); if this were to become a leading source of error, increasing the integrator tolerance is not a significant expense.

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**Figure 1.** Optically thin cooling of one static fluid zone. Approximately \(5 \times 10^8\) superphotons were created.

**Figure 2.** Convergence of the optically thin cooling test. \(N_s\) is directly proportional to the number of superphotons created.

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### 4. TEST SUITE

We have developed a suite of test problems for *bhlight*. Since the fluid and radiation sectors of *bhlight* use well tested codes, we focus on problems with coupling between the two sectors. Good test problems are hard to find, since there are few known exact solutions to the equations of radiation MHD in either Newtonian or relativistic contexts. We substitute approximate solutions to the full equations, such as some of the shock tests we consider below. We do not consider pure transport tests that are trivially satisfied by a Monte Carlo scheme, such as shadow tests, expanding pulses, and dynamic diffusion.

#### 4.1. Optically Thin Cooling

We consider the temperature evolution of an optically thin, radiating, stationary, ideal, and homogeneous gas initially at temperature \(T_0\). The gas obeys a \(\gamma\)-law equation of state i.e., \(p = (\gamma - 1)\rho\). The density and velocity of the gas are fixed; only the temperature is allowed to evolve. The bremsstrahlung-like emissivity is

\[
j_v = N\chi T^{-1/2} \exp\left(-\frac{hv}{k_B T}\right),
\]

\(8\) Such tests can be performed with the freely available *grmonty* code.
where $\gamma = \frac{5}{3}$ is a constant. The associated cooling rate $\Lambda$ is given by

$$\Lambda = -\frac{du}{dt} = \int d\nu d\Omega j_\nu = 4\pi \frac{k_B n^2 N}{h} T^{1/2},$$

(52)

which implies a temperature evolution

$$T(t) = T_0 \left(1 - \frac{t}{t_f}\right)^2$$

(53)

valid from $t_i = 0$ to $t_f = h T_0^{1/2} / (\gamma - 1) \pi N n$, the time at which the temperature of the fluid reaches zero.

For this realization we choose $\gamma = 5/3$, $t_f = 10^8$ s, and $T_0 = 10^8$ K. Figure 1 shows the resulting numerical evolution plotted against the analytic solution. Convergence in the $L^1$ norm,

$$L^1(f) \equiv \sum_i \left| f_{\text{num},i} - f_{\text{reference},i} \right|$$

(54)

is expected to scale as $N_s^{-1/2}$, this can be seen in Figure 2, which is evaluated near $t = t_f$.

4.2. Compton Cooling

Consider a closed, one-zone model in which Compton scattering is the only permitted interaction between an ideal,
\[ \Delta_p = 0.0528655837266 - 0.000203781222339i \]
\[ \Delta_u = 0.704834313066 - 0.000472212042911 \]
\[ \Delta u^2 = 0.000397994468532 \]
\[ \Delta B^2 = 0.000125078175647 \]
\[ \Delta E^1 = 0.000203781373769 \]
\[ \Delta E^2 = 0.00203965222393 \]
\[ \alpha E = 0.704834313066 + 0.000183786243559i \]
\[ \alpha E = 3.6761842859 \]
\[ \alpha E = 3 \]
\[ \alpha E = 8 \exp \left( \frac{(t - t_{RR})}{k_b k_B} \right) \]
\[ \alpha E = \frac{16 \pi \kappa T_0^3}{\rho c_v} \left[ 1 - \frac{\alpha_0 k}{k_b k_B} \tan^{-1} \left( \frac{\alpha_0}{k} \right) \right]^{-1} \]

As a test of the full transfer equation in one-dimensional (1D) with gray absorption, consider a sinusoidal temperature perturbation in a static gas. Mihalas & Mihalas (1984) show that in this case the full transfer equation plus gas energy equation admit damped solutions. The eigenmode has perturbations \( \alpha \exp(i(kt - t_{RR})) \) for wavenumber \( k \) and decay time \( t_{RR} \). The dispersion relation is

\[ t_{RR}(k) = \frac{16 \pi k T_0^3}{\rho c_v} \left[ 1 - \frac{\alpha_0 k}{k_b k_B} \tan^{-1} \left( \frac{\alpha_0}{k} \right) \right]^{-1} \]

where \( T_0 \) is the mean temperature, \( \rho \) is the material density, \( \alpha_0 \) is the frequency-integrated extinction coefficient, and \( c_v \) is the specific heat capacity. We simulate this problem in bhlight by initializing one wavelength in a 1D box in local radiative equilibrium with 64 grid zones and periodic boundary conditions. The amplitude of the initial perturbation is 0.05 \( T_0 \). We evolve this system for a variety of optical depths per wavelength \( \tau \) by varying \( \alpha_0 \). We obtain a decay time from the amplitude of the best fit sinusoid at \( t = t_{RR} \). We find good agreement with Equation (56) in both optically thin and optically thick regimes, as shown in Figure 4.

We also examine convergence for \( \tau = 1 \) (with 100 grid zones); this result is shown in Figure 5. Evidently the errors scale as \( N^{-1/2} \), as expected.
about a thermal equilibrium. We now also consider linear modes of the full equations of 1D radiation magnetohydrodynamics; that is, we now include momentum exchange and magnetic fields. Acquiring even a linear solution to these equations with full transport is challenging, and so we resort to the approximate, relativistic Eddington closure scheme of Farris et al. (2008) with gray opacity $\kappa$ from which to extract plane-wave solutions $P$. Details of our calculation for a perturbation $\delta P$ for $\delta \sim \exp(\omega t - ikx)$ about a thermal equilibrium $P_0$ are given in Appendix C. With a magnetic field $B' = (B_0, B_0, 0)$ we follow the nonrelativistic treatment of Jiang et al. (2012) by confining variation to a plane (suppressing Alfvén waves): $P = (\rho, u, u^2, B^2, E, F^1, F^2) = (\rho_0 + \delta \rho, u_0 + \delta u, \delta u^1, \delta u^2, B_0, B_0 + \delta B^2, E_0 + \delta E, \delta F^1, \delta F^2)$.  

Figure 9. Gas and radiation variables for radiative shock Case 1. The result from bhlight is shown as a red solid line, and the analytic solution is shown as a dashed line.

| Case | $\gamma$ | $\kappa$ | Left State | Right State |
|------|---------|----------|------------|-------------|
| 1    | 5/3     | 0.4      | $\rho_0 = 1.0$ | $\rho_0 = 2.4$ |
|      |         |          | $P = 3.0 \times 10^{-5}$ | $P = 1.61 \times 10^{-4}$ |
|      |         |          | $u^* = 0.015$ | $u^* = 6.25 \times 10^{-3}$ |
|      |         |          | $E = 1.0 \times 10^{-8}$ | $E = 2.51 \times 10^{-7}$ |
| 2    | 5/3     | 0.2      | $\rho_0 = 1.0$ | $\rho_0 = 3.11$ |
|      |         |          | $P = 4.0 \times 10^{-3}$ | $P = 0.04512$ |
|      |         |          | $u^* = 0.25$ | $u^* = 0.0804$ |
|      |         |          | $E = 2.0 \times 10^{-5}$ | $E = 3.46 \times 10^{-3}$ |
| 3    | 2       | 0.3      | $\rho_0 = 1.0$ | $\rho_0 = 8.0$ |
|      |         |          | $P = 60.0$ | $P = 2.34 \times 10^3$ |
|      |         |          | $u^* = 10.0$ | $u^* = 1.25$ |
|      |         |          | $E = 2.0$ | $E = 1.14 \times 10^3$ |
| 4a   | 5/3     | 0.4      | $\rho_0 = 1.0$ | $\rho_0 = 1.165$ |
|      |         |          | $P = 0.1$ | $P = 0.1233$ |
|      |         |          | $u^* = 0.5$ | $u^* = 0.4292$ |
|      |         |          | $E = 0.3$ | $E = 0.3763$ |
this time. The eigenmode is given in Table 2. Expected convergence at $t_f$ in the average number of extant superphotons $N_s$ for Monte Carlo-dominated error is shown in Figure 7.

4.5. Su–Olson Problem

Su & Olson (1996) found a solution in terms of integrals to the coupled energy balance and radiative transport equations in the diffusion approximation for a semi-infinite slab of static, initially cold fluid (with heat capacity $c_v = CT^3$) with gray absorption coefficient $\alpha$, and a Marshak (isotropic incident radiation) condition at the left boundary with incident flux $F$.

The solution is given in terms of dimensionless gas and radiation energy densities $u$ and $v$, respectively, versus the dimensionless spatial coordinate $x = \sqrt{3} \alpha z$ and dimensionless time coordinate $t = 4a_R \cot^2 \beta / C$, where $a_R$ is the radiation constant. $u$ and $v$ are defined as:

$$u(x, t) = \left(\frac{c}{4}\right) \left(\frac{E(x, t)}{F}\right), \quad (57)$$

$$v(x, t) = \left(\frac{c}{4}\right) \left(\frac{a_R T^4(x, t)}{F}\right), \quad (58)$$

where $E$ is the radiation energy density.

In replicating this solution with bhlight, we adopt parameters such that the solution remains optically thick, without being so optically thick across a grid zone that our
Monte Carlo transport scheme fails. We use 1024 grid zones on $x = [0, 50\sqrt{3}]$ and evolve the system to $t = 500$ (when the solution is approximately in equilibrium). Results are shown in Figure 8.

4.6. Radiative Shocks

We now turn to dynamical tests: here, 1D radiative shocks. We will use nearly the same suite of relativistic, radiative shocks considered by Farris et al. (2008) in testing their GRRMHD code, which was based on a nonequilibrium Eddington closure. Because we solve the full transfer equation, we expect disagreement on scales of order the photon mean free path.

The Farris et al. tests assume a gray opacity $\kappa$ and are set in Minkowski space. The solutions are described by $\rho_0$, the $x$ component of the fluid four velocity $u^x$, the gas pressure $P$, and the comoving-frame radiation energy density $E$ and $x$-component of the radiation flux four-vector $F^x$. The latter vanishes far from the shock. We consider only the shock-frame (unboosted) version of the tests, initialized as shock tubes. All tests are purely hydrodynamic; the magnetic field plays no role.

Our tests are identical to those given in Farris et al. (2008) except that we modify case (4), which has radiation pressure a factor of 10 larger than gas pressure upstream from the shock. Due to this large radiation pressure, bhlight cannot integrate this case stably with the numerical resources available to us. Instead, we set the upstream radiation pressure equal to the gas pressure, and call this case (4a). The shock parameters are listed in Table 3. Units are such that $c = 1$; $a_R$ (equivalently, $h$) is determined by enforcing thermal equilibrium $E = a_R(P/\rho_0)^{5/3}$ far from the shock.

Case 1 is a nonrelativistic strong shock with gas pressure much greater than radiation pressure, and consequently the fluid variable profiles resemble a nonrelativistic shock. bhlight output and the analytic solution are shown in Figure 9. Correspondence is good except for small deviations in the radiation variables near the shock interface, as expected for our full transfer solution.

Case 2 is a mildly relativistic shock with somewhat larger radiation pressure than in Case 1. bhlight output and the analytic solution are shown in Figure 10. The profiles of $E$ and $F^x$ show qualitative differences between the bhlight result and the analytic solution: a discontinuity in the analytic solution does not appear for the case of full transfer. This is unsurprising given the approximate nature of the Farris solutions. Note that for this case the approximate Eddington solution contains an unphysical discontinuity in the coordinate frame radiation energy density.

Case 3 is a highly relativistic shock with dynamically important radiation field. bhlight output and the analytic solution are shown in Figure 11. We find significant differences within a few photon mean free paths of the shock, particularly for the radiation flux. Figure 12 shows the expected $N_{\text{var}}^{-1/2}$ self-convergence in the radiation variables. A similar self-convergence trend also appears in the fluid variables until grid resolution becomes the dominant source of error.

Case 4a is a modestly relativistic wave with upstream radiation and gas pressure nearly equal. bhlight output and the analytic solution are shown in Figure 13. We find good agreement in all variables, despite the relatively strong radiation field. Note also that even with a large number of samples it is difficult to suppress noise in $F^x$ when it is much smaller than $E$.

4.7. Black Hole Atmosphere

Next we turn to a general relativistic equilibrium test. Consider a Schwarzschild black hole surrounded by a static atmosphere. The atmosphere is bounded by static, concentric spherical shells at $r_i > 2GM/c^2$ and $r_o > r_i$, and is in radiative equilibrium. The shells are reflecting boundaries and exchange no heat with the atmosphere, which has a gray opacity $\kappa$ and adiabatic index $\gamma = 5/3$.

In the Newtonian limit radiative conduction would drive the atmosphere toward $T = \text{const}$. In a relativistic atmosphere the gravitational field causes the atmosphere to come into a different equilibrium in which redshifted temperature, $T_{\gamma} = T_{\gamma}^{\text{const}}$, is constant.

In the Eddington approximation the atmospheric structure is determined by the conditions $T_{\gamma} = \text{const}$, and mechanical equilibrium, $T''_{\gamma} = 0$. Note that any radiation source terms vanish in thermal equilibrium; in fact, the Eddington approximation solution turns out to be an exact solution to the transfer equation, as we show in Appendix B.

Once the inner and outer radii are specified, there are three dimensionless parameters that describe the solution (although their interpretation is purely Newtonian): the ratio of the atmospheric scale height at the inner boundary to the local radius $h \equiv \gamma k_B T_{\gamma}/(\mu m_p G M)$ (where $\mu$ is the mean molecular weight), the ratio of radiation pressure to gas pressure at the inner boundary $\beta_0 \equiv \mu m_p a_R T_i^3/(3\rho_i k_B)$, and the characteristic optical depth $\tau \equiv k_{\nu} r_i (\rho_i - \rho_o)$.

We set $r_i = 3GM/c^2$, $r_o = 20GM/c^2$. We set $h \approx 2.66$, $\beta_0 \approx 0.23$, and $\tau \approx 5.0$. We use a 1D domain with 128 zones; the errors are dominated by Monte Carlo noise. The solution is shown in Figure 14. We also find the comoving spectrum at fiducial radius $r \approx r_i$ to match our expectation for thermalized radiation (with free vertical scale), as shown in Figure 15. Evidently the redshifted temperature is indeed constant.
5. APPLICATIONS

5.1. Radiating Bondi Accretion

Here we report a preliminary investigation of spherically symmetric accretion onto a Schwarzschild black hole with radiative coupling. The fully dynamical problem has been studied analytically (although not with a full transport solution, frequency dependence, or magnetic fields) by Vitello (1984), Park (1990), and Nobili et al. (1991). Frequency-integrated numerical studies have also been performed in Fragile et al. (2012), Roedig et al. (2012), and McKinney et al. (2014) over many $GM/c^2$. Here we obtain a full transport solution with frequency dependence and magnetic fields. We include synchrotron emission, synchrotron absorption, and Compton scattering, with associated heating and cooling.

We set $M = 6.6 \times 10^9 M_\odot$ and describe the spacetime with MKS coordinates (Section 3.5). All simulations are performed in 1D, with $r \in [1.5M, 50M]$ for 64 zones. As initial conditions for the fluid, we adopt the nonradiative Bondi solution of Hawley et al. (1984; which we hold constant at the outer boundary), except we set $\gamma = 13/9$ and place the sonic point at $r = 200M$. We vary the accretion rate by varying the density (or equivalently the mass unit $\mathcal{M}$) of the flow.

The magnetic field is initialized as a radial, monopolar field, which has no effect on the fluid motion. We set $B^r = \alpha/r^3$, where $\alpha$ is chosen such that $\beta \equiv 2 P/b^2 \approx 130$ at $r = 2M$ in the initial (GRMHD) conditions. No radiation is present initially. The radiation is allowed to flow freely out of the computational domain at the radial boundaries, with no inflow of radiation.

Figure 13. Gas and radiation variables for radiative shock Case 4a. The result from bhlight is shown as a red solid line, and the analytic solution is shown as a dashed line.

Figure 14. Rest-mass density and both gas and radiation temperatures for the static atmosphere test at $t = 150M$. Dashed lines represent the analytic solutions.
The luminosity $L(r)$, evaluated once the flow has settled and become almost time-independent, is

$$L(r) \equiv \int \sqrt{-g} \, dx^2 dx^3 R^1_0. \quad (59)$$

We average $L(r)$ over radial shells between $r = 30GM/c^2$ and $r = 50GM/c^2$ to obtain an average luminosity $L$. This is equivalent to time-averaging at a single radius.

We perform five calculations at different accretion rates. We evolve each system until the luminosity becomes stable. At high accretion rate this can take as long as $5 \times 10^{10} M$.

The characteristic number density for each simulation, mass accretion rate

$$M \equiv -\int \sqrt{-g} \, dx^2 dx^3 \rho u^1 \quad (60)$$

(evaluated at the event horizon), and $L$ are given in Table 4. The resulting profiles of these five cases, along with that of Case 5 with Compton scattering disabled, are shown in Figure 16. The lack of cooling in the pure synchrotron case indicates that Compton cooling dominates over synchrotron cooling for the highest accretion rate model. The relationship between luminosity and accretion rate when Compton scattering is active is shown in Figure 17.

Table 4
Parameters for Radiating Bondi Accretion

| Case | $n$ (cm$^{-3}$) | $m$ | $L/L_{\text{Edd}}$ |
|------|----------------|-----|-------------------|
| 1    | $3.0 \times 10^6$ | $4.01 \times 10^{-7}$ | $2.03 \times 10^{-14}$ |
| 2    | $3.0 \times 10^7$ | $4.01 \times 10^{-6}$ | $1.46 \times 10^{-12}$ |
| 3    | $3.0 \times 10^8$ | $4.01 \times 10^{-5}$ | $2.08 \times 10^{-10}$ |
| 4    | $3.0 \times 10^9$ | $4.01 \times 10^{-4}$ | $5.81 \times 10^{-8}$ |
| 5    | $3.0 \times 10^{10}$ | $4.01 \times 10^{-3}$ | $3.05 \times 10^{-6}$ |

We have checked self-convergence of a solution with $n = 1.51 \times 10^{10} \text{cm}^{-3}$ (between Cases 4 and 5 in Table 4) in steady state at $t = 200M$. The expected convergence behavior for Monte Carlo-dominated error is shown in Figure 18.

Our models show that Compton cooling is important for Bondi accretion near the Eddington rate, and that—for our assumed field configuration—synchrotron cooling is comparatively unimportant. Although here we find appreciable cooling only close to the Eddington rate, we expect that for near-Keplerian accretion flows Compton scattering will become dynamically important at lower accretion rates, as individual
fluid elements will have more time to cool (their radial velocity is lower) before accreting onto the black hole.

5.2. Axisymmetric Radiating Kerr Black Hole Accretion

As another preliminary application of bhlight we consider the effect of radiation on an intermediate accretion rate black hole accretion flow. Recall that for systems with $L \sim 10^{-9}L_{\text{Edd}}$ (like Sgr A*) radiation will have little effect since the cooling timescale is long compared to the accretion timescale. This is the classical RIAF regime. For systems with $L \sim 10^{-5}L_{\text{Edd}}$ (like M87) the effect of radiation depends on temperature and the distribution function of the electrons, but in certain circumstances radiation interactions—especially Compton cooling—can cool the flow on timescales comparable to or shorter than the accretion timescale.
Here we consider an axisymmetric accretion flow with parameters inspired by M87. We set black hole mass $M = 6.6 \times 10^9 M_\odot$ following Gebhardt et al. (2011) and dimensionless spin $a_* = 0.9375$, and we adjust $\mathcal{M}$ so that $\dot{m} \approx 6.3 \times 10^{-5}$ (Kuo et al. 2014). Although the distribution functions for ions and electrons in M87-like systems probably contain multiple components, we adopt thermal distributions for both and set the ion and electron temperatures $T_i = T_e$. $T_i/T_e$ may strongly affect the dynamics of this system; essentially, it controls the cooling rate. We set the adiabatic index $\gamma = 5/3$, appropriate for ionized hydrogen when $kT_i \ll m_e c^2$ and $kT_e \gg m_e c^2$. We include synchrotron emission for a relativistic, thermal distribution of electrons ( emissivity given by Equation (72) of Leung et al. 2011), thermal absorption, and Compton scattering. Bremsstrahlung is neglected, as it is a small correction to the emissivity within $\sim 10^3 M$ of the black hole for such intermediate accretion rate systems (e.g., Narayan & Yi 1995).

The initial conditions are a Fishbone–Moncrief torus (Fishbone & Moncrief 1976) with an inner radius at $6GM/c^2$ and pressure maximum at $12GM/c^2$. We extend this configuration by adding a weak poloidal magnetic field that follows isodensity contours, using the same procedure as in McKinney & Gammie (2004), but with the vector potential modified by a $\cos \theta$ factor to produce a two-loop configuration. The field strength is normalized so that $B$ has a global minimum value of 100. Small perturbations are applied to the internal energy to efficiently initiate the MRI. No radiation is present in the initial conditions.

We use the MKS coordinates (see Section 3.5), with $r_0 = 0$ and $h_a = 0.3$. The grid runs from $r = 0.98 (1 + \sqrt{1 - a_*^2})GM/c^2$ to $r = 40GM/c^2$, and from $\theta = 0$ to $\theta = \pi$. We impose outflow boundary conditions on both the fluid and radiation at the inner and outer radial boundaries, and reflecting polar boundary conditions. In this instance we adopt the piecewise parabolic method for reconstruction. We set the CFL number to 0.7, and evolve the system until $t = 2000M$.

To accurately sample cooling due to scattering events, we bias the scattering via the method given in Section 3.2.7 such that $b_i \propto \Theta_i^2$. To determine the absolute number of superphoton in steady state, we require only that the bolometric light curve be satisfactorily resolved (here, $\sim 1.1 \times 10^6$ superphotons at any one time). In the future we will more carefully consider the resolution requirement for these models.

We find qualitative differences between the radiative torus simulated in bhlite and the same model evolved with ideal GRMHD due mainly to Compton cooling in the hot, dense regions of the flow. Figure 19 shows fluid temperature and comoving radiation energy density at $t = 2000M$. Figure 20 shows density contours at $t = 2000M$ for the two models. Figure 21 shows shell-averaged density-weighted temperature,

$$\langle \Theta_e \rangle \equiv \frac{\int \sqrt{-g} \, dx^3 \rho \Theta_e}{\int \sqrt{-g} \, dx^3 \rho}$$

as a function of radius for both bhlite and ideal GRMHD calculations; evidently the plasma is significantly cooler in the model with radiation interactions. Notice, however, that our single temperature model may be having an unrealistically strong dynamical effect; at these accretion rates the ions are likely imperfectly coupled to the electrons.

We evaluate the luminosity $L$, Equation (59), at large radius by integrating over all zones in a spherical shell. Figure 22 shows $L$ and the radiative efficiency $\eta = L/\dot{M}c^2$. The mean $\eta$ we find between $t = 1750M$ and $t = 2000M$, $\langle \eta \rangle = 0.51$, where

$$\langle \eta \rangle \equiv \frac{\int dt \, L}{\int dt \, \dot{M}c^2}$$

is high compared to the thin disk value, $\approx 0.18$ (for this $a_*$).

Most of this energy is extracted by Compton scattering at
\( r \sim 10^{-15}GM/c^2 \). This high efficiency is a consequence of the flow having not yet reached steady state.

We plan to explore radiative flows at intermediate accretion rates with more sophisticated treatments of the electron physics in future work.

6. CONCLUSION

We have introduced bhlight, which in coupling a second order Godunov scheme to a frequency-dependent Monte Carlo radiative transfer scheme, provides a full solution to the equations of GRRMHD. bhlight displays convergence on a number of test problems, and we have demonstrated evolution of our target application: relativistic accretion flows at moderate accretion rate. bhlight enables more nearly ab initio study of flows in this regime, which have historically proven resistant to other methods of inquiry.

Numerical schemes have limitations. Apart from failure modes related to large optical depths and large radiation pressures mentioned previously (which prohibit near-Eddington studies as of this writing), Monte Carlo techniques are simply expensive, particularly when geodesics are nontrivial. The axisymmetric torus problem we reported was performed on one eight-core node (using mpirun to alternate between fluid and radiation MPI sectors) for 146 hr, achieving approximately \( 9.5 \times 10^4 \) super-photon updates (interactions and geodesic steps) per core-second.

In comparison, the pure GRMHD torus run required only 69 core-hours, about 17 times less expensive even at this low superphoton resolution. The true minimum relative cost of bhlight over harm, however, will depend on the required resolution in the specific intensity for the particular problem at hand.

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APPENDIX A

RADIATION BOUNDARY CONDITIONS

In the general coordinate frame, certain boundary conditions on the superphotons required for test problems in bhlight are more complex than in the nonrelativistic case. Here we review such boundaries as used.

A.1 Reflecting Boundary Conditions

The static atmosphere test in Section 4.7 uses reflecting boundaries that are aligned with the coordinates. How should one apply the reflecting boundary conditions to the radiation field? This is not trivial in Kerr–Schild coordinates where the naive approach of simply changing the sign of the radial component of the wavevector is wrong, because the radial component of the shift does not vanish.

When a photon crosses the boundary, we build an orthonormal tetrad with time component \( e^\mu_{\alpha} = (u^r, 0, 0, 0) \) \( \text{i.e., the tetrad is stationary in the coordinate, and hence the boundary, frame} \) and one spatial component that is normal to the boundary. We transform the wavevector to the tetrad frame, reverse the normal component of the wavevector, and transform back to the coordinate frame.

A.2 Equilibrium Boundary Conditions

For problems with fluid inflow across the boundary (e.g., the relativistic shocks in Section 4.6) the fluid advects a thermal radiation field with it across the boundary. How should one sample the incoming photons on the boundary? The problem is that one is sampling a flux rather than the distribution function itself.

We have found that the simplest procedure is to sample the distribution function and multiply the weights in the sample by \( \cos \theta \), where \( \theta \) is the angle between the wavevector and the normal to the boundary.

APPENDIX B

THE RADIATING ATMOSPHERE UNDER FULL TRANSFER

We revisit the analytic solution to the radiating atmosphere problem described in Section 4.7, in which fluid and radiation confined in the Schwarzschild spacetime between two reflective spherical shells maintain a static atmosphere, without resorting to any closure for describing the radiation.

Consider the relativistic transfer equation in invariant form (ignoring scattering),

\[
\frac{D}{dX} \left( \frac{j_r}{\nu^2} \right) = \left( \frac{\nu \alpha_r}{\nu^2} \right) \left( \frac{L_r}{\nu^2} \right),
\]  

(63)
which may be rewritten in terms of the invariant differential optical depth $d\tau \equiv \nu \alpha d\lambda$ (and noting that the Planck function $B_\nu = \frac{k_B}{\nu^3}$, i.e., Kirchhoff’s law applies) to give

$$\frac{d}{d\tau} \left( \frac{L_\nu}{\nu^2} \right) = \left( \frac{B_\nu}{\nu^3} \right) - \left( \frac{L_\nu}{\nu^2} \right),$$

where all quantities in brackets are again invariant.

We adopt the ansatz for the fluid temperature distribution $\sqrt{-g_{00}} T(r) = T_\infty$ from Section 4.7. Consider also the frequency $\omega = -k_\mu u^\mu$ of a superphoton at radius $r$ in the Schwarzschild spacetime. The four-velocity of a local frame not moving with respect to the coordinate system is $u^\mu = (1/\sqrt{-g_{00}}, 0, 0, 0)$: then, $\omega = -k_0/\sqrt{-g_{00}}$. The invariant Planck function $B_\nu/\nu^3 = (h^4/c^2)f(h\nu/k_B T)$, however, $h\nu/k_B T = -\hbar k_0/2\pi k_B T_\infty$ is constant along geodesics; $B_\nu/\nu^3$ is therefore also constant along every ray.

For reflecting boundary conditions, rays of the intensity $I_\nu$ do not terminate; they instead repeatedly reflect off the boundaries all the way back to $d\tau \to \infty$. Because $B_\nu/\nu^3$ is constant along every ray, for the stationary system we have $L_\nu/\nu^3 = B_\nu/\nu^3$ everywhere. Our assumed temperature distribution is therefore consistent with the full transfer equation, and the solution presented in Section 4.7 is exact for all optical depths.

### APPENDIX C

**LINEAR MODES IN RELATIVISTIC RADIATION MAGNETOHYDRODYNAMICS**

We present the linearized equations of radiation magnetohydrodynamics in flat spacetime, assuming the Eddington closure (Farris et al. 2008) with a gray absorption opacity $\kappa$ and setting $k_0 = c = 1$. The governing equations are then given in terms of divergences of the matter four-current and the MHD and radiation stress-energy tensors, along with the magnetic induction equation. In plane-parallel symmetry, we search for wave solutions of the form $\mathbf{F} = (\rho, u, u^t, B^i, B^2, E, F^1, F^2) = (\rho_0 + \delta \rho, u_0 + \delta u, u_0 + \delta u^t, B_0 + \delta B^i, E_0 + \delta E, F_1, F_2)$ (i.e., we confine variation to a plane), where $\delta \propto \exp(\omega t - ikx)$ is a small perturbation, and $E_0 = a_R ((\gamma - 1) u_0/\rho_0)^4$ to enforce radiative equilibrium of the background state. We write the linearized systems in the form $\omega \delta \mathbf{F} = A \delta \mathbf{F}$; the dispersion relation is then $\det(A - i\omega) = 0$. We find that the matrix $A$ is

$$
\begin{vmatrix}
0 & 0 & -ik\rho_0 & 0 & 0 & 0 & 0 & 0 \\
4\kappa E_0 & -4\kappa E_0\rho_0 & -ik\gamma u_0 & 0 & 0 & \kappa\rho_0 & 0 & 0 \\
0 & 0 & -ik(\gamma - 1)C_2 & 0 & 0 & -iB_0k & 0 & \kappa\rho_0C_2 \\
0 & 0 & -i(\gamma - 1)B_0^2 & 0 & 0 & iB_0k & 0 & \kappa\rho_0C_2 \\
0 & 0 & -ikB_0 & 0 & 0 & -ikB_0 & 0 & 0 \\
-4\kappa E_0 & 4\kappa E_0\rho_0 & -\frac{4}{3}i\kappa E_0 & 0 & 0 & -\kappa\rho_0 & -ik & 0 \\
4i\kappa C_2E_0(\gamma - 1) & 0 & 0 & 0 & -\frac{1}{3}iC_3\kappa\rho_0 & -\frac{1}{3}iC_3\kappa\rho_0 & 0 & 0 \\
0 & 4iB_0^2E_0(\gamma - 1) & 0 & 0 & -4i\kappa\rho_0\rho_0^2 & -4B_0^2E_0\rho_0^2 & -\frac{4}{3}C_3\kappa\rho_0 & 0 \\
0 & 0 & 0 & 0 & -4\kappa\rho_0\rho_0^2 & -4B_0^2E_0\rho_0^2 & -\frac{4}{3}C_3\kappa\rho_0 & 0 \\
0 & 4iB_0^2E_0(\gamma - 1) & 0 & 0 & 0 & 0 & -4\kappa\rho_0\rho_0^2 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & -4\kappa\rho_0\rho_0^2 & 0 \\
\end{vmatrix}
$$

where

$$
C_1 = \gamma^2 u_0^2 + 2(\gamma u_0 + \rho_0)B_0^2 + 2\gamma\rho_0 u_0 + \rho_0^2,
$$

$$
C_2 = B_0^2 + \gamma u_0 + \rho_0,
$$

$$
C_3 = 3C_1 + 4E_0C_2.
$$
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