Inverse Compton Cooling in the Coronae of Simulated Black Hole Accretion Flows

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Abstract

We present a formulation for a local cooling function to be employed in the diffuse, hot corona region of 3D GRMHD simulations of accreting black holes. This new cooling function calculates the cooling rate due to inverse Compton scattering by considering the relevant microphysics in each cell in the corona and approximating the radiation energy density and Compton temperature thereby integrating over the thermal seed photon flux from the disk surface. The method either assumes the ion and electron temperatures are equal (1T) or calculates them separately (2T) using an instantaneous equilibrium approach predicated on the actual relevant rate equations (Coulomb and Compton). The method is shown to be consistent with a more detailed ray-tracing calculation where the bulk of the cooling occurs, but is substantially less costly to perform. As an example, we apply these methods to a HARM3D simulation of a 10M\(_{\odot}\), non-spinning black hole, accreting at nominally 1% the Eddington value. This new approach leads to radiative efficiency values \(\approx 65\%\) above Novikov–Thorne, with a larger fraction of total cooling in the corona as compared to simulations performed using the original target-temperature cooling function. Time-averaged post-processing reveals that the continuum spectral observations predicted from these simulations are qualitatively similar to actual X-ray binary data, especially so for the 1T approach, which yields a harder power-law component (\(\Gamma = 2.25\)) compared to the 2T version (\(\Gamma = 2.53\)).

Unified Astronomy Thesaurus concepts: Magnetohydrodynamical simulations (1966); General relativity (641); Accretion (14); X-ray binary stars (1811)

1. Introduction

Astrophysical black hole accretion is a profoundly difficult problem to simulate realistically. The rich and varied observational signatures from both supermassive and stellar-mass black holes arise from the interplay of general relativity (GR), magnetohydrodynamics (MHD), and radiative processes. A proper treatment must be at least finely enough resolved in space and time to capture the evolution of the magnetorotational instability (Balbus & Hawley 1991; Hawley & Balbus 1991)—the core underlying accretion mechanism—on the appropriate background metric (generally, Kerr). The first code to achieve this in a global (albeit 2D) context was HARM (Gammie et al. 2003), which has formed the basis of many subsequent codes (Porth et al. 2019), including HARM3D (Noble et al. 2009), the global 3D GRMHD code we extend and apply in this work. The final component of the physics, radiation, has proved the most difficult to fully incorporate into any code.

Simultaneously solving the MHD equations and the global angle- and energy-dependent radiation transport equation, in general relativity, is both computationally expensive (typically prohibitively so) and technically challenging. Even so, significant progress has been made in the last decade, though the problem is usually made tractable by introducing at least one of the following simplifying assumptions: abandoning general relativity in favor of a pseudo-Newtonian description of the gravitational potential while performing realistic, multi-angle group radiation transport (Jiang et al. 2014a, 2014b, 2019a, 2019b); limiting the possible angular dependence of the radiation field by invoking either flux-limited diffusion (Zanotti et al. 2011; Roedig et al. 2012) or, more recently, the “M1 closure” relation in either axisymmetric (2D; Sadowski et al. 2014) or 3D simulations (Fragile et al. 2012, 2014; McKinney et al. 2014; Sadowski et al. 2016); or using Monte Carlo (Ryan et al. 2015) / hybrid Monte Carlo techniques (Ryan & Dolence 2020). Most attempts have eschewed energy-dependent transfer in favor of a “gray” atmosphere—the radiation field is treated as monochromatic, coupled to the fluid only through the Rosseland mean opacity (Rybicki & Lightman 1986). The first of these approximations, the pseudo-Newtonian potential, is especially problematic in regions close to the black hole, where general relativistic effects play a critical role in determining both the structure of the accretion flow and the photon trajectories. The others are essentially variants of a diffusion approximation and are best suited to the cooler, denser, and optically thick body of the accretion disk, where the environment is similar to those found in stellar atmospheres—the field from which these methods, and gray transfer, originate (Chandrasekhar 1960). With the exception of Monte Carlo methods (Ryan et al. 2015; Ryan & Dolence 2020), these are all especially poorly suited to the diffuse, hot, optically thin corona, especially at small radii near the black hole.

HARM3D has employed a local cooling function approach to emulate the effects of radiative cooling in moderately accreting (0.01–0.3 Eddington) systems: gravitationally bound gas hotter than a specified target temperature is cooled to the target temperature over one orbital timescale; the target temperature is chosen so as to achieve a desired low disk aspect ratio, i.e., a geometrically thin disk. In this paper, we employ a cooling function that instead considers the relevant microphysics within each fluid element and from there calculates the rate at which the internal energy of the gas is converted to photons. This calculation requires, in general, knowledge of the energy-dependent radiation field in all cells. Our new cooling function is specifically tailored to the diffuse corona regime—it is
designed to improve the realism of the coronal domain without introducing the additional substantial overhead of full transport. We achieve this by employing a series of simplifying but enabling assumptions, which we check against a Monte Carlo radiation transport calculation. The new cooling function is “switched on” at a time after the simulation has evolved long enough with the original, target-temperature cooling function that it has achieved a statistically steady state, and applies only in the corona. Within the disk body, the original, target-temperature cooling function remains in place. In the second part of this paper, we also explore the consequences of weak ion–electron coupling in the corona, in the context of our more physically motivated cooling function. Throughout, we examine the effects of the new cooling function on the dynamical, thermodynamic, and spectral properties of a fiducial 10\(\text{M}_\odot\), non-spinning \((a = 0)\) black hole simulation accreting at approximately 1% Eddington.

2. Inverse Compton Cooling Function

The target-temperature cooling function was introduced in Noble et al. (2009) and further developed in Noble et al. (2010, 2011). A radius-dependent target temperature \(T_a\) (expressed in HARM3D’s dimensionless code units) is set according to

\[
T_a = \frac{\pi}{2} \frac{R_e(r)}{r} H(r) \left( \frac{r}{\rho} \right) T_{\text{top}},
\]

where \(R_e\) is the relativistic correction to the vertical component of gravity at radius \(r\) and \(H\) is the density-weighted scale height of the disk (equation from Noble et al. 2009, corrected from Abramowicz et al. 1997). The desired disk aspect ratio, \(H/r\), is chosen a priori to achieve a geometrically thin disk—for the starting-point ThinHR simulation series used here, the desired disk aspect ratio is \(H/r = 0.05\). When gas on a bound orbit exceeds the target temperature, it is cooled back to the target temperature by introducing a nonzero sink term on the right-hand side of the local stress–energy conservation equation solved by HARM3D:

\[
\nabla_i T_i = -\mathcal{L} u_i,
\]

where \(T_i\) is the stress–energy tensor and \(u_i\) is the specific four-momentum; \(\mathcal{L}\) is chosen so that the gas cools to the target temperature over one circular orbital period at its radius. If the gas is at or below \(T_a\) or is gravitationally unbound, \(\mathcal{L} = 0\). As the gas is cooled, its pressure and therefore its support against gravity decreases, settling back toward the midplane and thereby achieving a geometrically thin disk.

The target-temperature approach has several key benefits: as intended, it gives rise to a geometrically thin, optically thick, relatively cool, dense disk, sandwiched between a hotter, diffuse corona—a configuration with considerable observational support (Haardt & Maraschi 1991); the implementation is independent of the central black hole mass scale \(M\) and the nominal accretion rate \(\dot{m}\) (in Eddington units), and therefore, in principle, the results of a single simulation can be scaled to both stellar-mass X-ray binary systems and supermassive active galactic nuclei; and it is easy to evaluate as it depends only on local properties of a given fluid element.

On the other hand, of course, it is unphysical: the choice of target temperature is motivated not by the relevant microphysics but by the desire to achieve a configuration-by-design that agrees well with observational evidence. There are other concerns as well. By virtue of its implementation as a local sink term, it is everywhere “optically thin”; that is, the dissipation rate is an entirely intensive quantity—even deep within the disk, energy lost (nominally to photons) simply vanishes, while in reality these photons would diffuse through the optically thick material, scattering and undergoing absorption/reemission along the way. In the corona, gravitationally unbound matter does not cool at all, while gas that is cooled does so on a circular orbital timescale that may not relate to its actual cooling time.

An optically thin cooling function is, however, a good approximation in the truly optically thin corona. Thus we seek a more physical cooling function there while still retaining the implementation of Equation (2). In addition, we understand the actual physical mechanism behind coronal cooling: the inverse Compton (IC) scattering of thermal seed photons from the disk surface off of very hot electrons—this is exactly the physics treated with great care by Pandurata (Schnittman & Krolik 2013). Below we detail the development of a new cooling function \(\mathcal{L}\) to replace the target-temperature cooling function in the corona; to emphasize the physical origin of the new cooling function—and to distinguish it from the target-temperature cooling function, which will remain in use in the disk body—we refer to it simply as the IC cooling function. Because radiative processes other than Compton scattering are important for matter/radiation energy exchange in the disk body and because the simplified calculation of the radiation energy density we describe below is only valid in truly optically thin material, the target-temperature cooling function cannot be replaced by this method in the disk body.

At first, we will require the ion and electron populations to be at the same temperature in each simulation cell, \(T_e = T_i\), i.e., a one-temperature (1T) fluid. In Section 6, we will extend the method to treat the ion and electron temperatures separately, \(T_e \neq T_i\), i.e., a two-temperature (2T) fluid, with the assumption that electrons are heated only through Coulomb collisions with ions. These two prescriptions represent, essentially, the limiting cases of maximally and minimally efficient radiative cooling, respectively. The 1T fluid assumption requires no special description of the ion–electron coupling mechanism—we simply assume that some strong coupling mechanism exists, that turbulent dissipation is shared nearly equally between ions and electrons, or a combination thereof. Later, we will posit a specific coupling mechanism, namely Coulomb collisions, in addition to the assumption that all turbulent energy is initially injected into the ions only.

2.1. IC Power

To distinguish the corona volume from the disk body, two disk photosphere surfaces, \(\theta_{\text{top}}(r, \phi)\) and \(\theta_{\text{bot}}(r, \phi)\), are defined by integrating the electron scattering opacity from the \(z\)-axis toward the midplane:

\[
\int_0^{\theta_{\text{top}}(r, \phi)} \kappa \rho(r, \theta, \phi) d\theta \sqrt{g_{\theta \theta}} = 1,
\]

\[
-\int_{\pi}^{\theta_{\text{bot}}(r, \phi)} \kappa \rho(r, \theta, \phi) d\theta \sqrt{g_{\theta \theta}} = 1,
\]

where \(\rho\) is the position-dependent gas density and \(\kappa\) is the electron scattering cross section per unit mass, 0.4 \(\text{cm}^2\ \text{g}^{-1}\). Note that if no solution exists for the above equations for a
given \((r, \phi)\) such that \(\theta_{\text{top}} < \theta_{\text{bot}}\), then simply no disk body exists there. For a given point \((r, \theta, \phi)\) such that \(\theta_{\text{top}}\) and \(\theta_{\text{bot}}\) exist, the point is considered in the disk body if \(\theta_{\text{top}} < \theta < \theta_{\text{bot}}\); otherwise, the point is considered in the corona. The location of the photosphere surfaces depends on the choice of accretion rate through the overall scale of the density; as discussed in Section 2.4 below, a higher nominal \(M/M_{\text{edd}}\) implies a higher overall \(\rho\), which, all else being equal, results in photospheres that lie further from the midplane. The cooling function we derive in this section is applied only to those simulation cells whose centers lie in the corona.

The classic expression for the energy exchanged per IC scatter per unit time is (see Blumenthal & Gould 1970 for details on the Compton scattering expressions used below)

\[
P_{\text{IC}} = \frac{4}{3} \sigma_T c \gamma^2 \beta^2 u_{\text{rad}},
\]

where \(\sigma_T\) is the Thomson scattering cross section, \(c\) is the speed of light, \(\gamma = 1/\sqrt{1 - \beta^2}\) with \(\beta = v/c\)—where \(v\) refers to the electron velocity—and \(u_{\text{rad}}\) is the radiation energy density. In the nonrelativistic limit, i.e., when the dimensionless electron temperature \(\Theta_e = k_B T_e/m_e c^2 \ll 1\), \(\langle \gamma^2 \beta^2 \rangle \simeq 3 \Theta_e\) (with the averaging indicated by the angle brackets performed over a thermal electron velocity distribution), and so

\[
P_{\text{IC, nonrelativistic}} = \frac{4}{3} \sigma_T c (3 \Theta_e) u_{\text{rad}}.
\]

In the relativistic limit, i.e., \(\Theta_e \gg 1\), \(\langle \gamma^2 \beta^2 \rangle \simeq 12 \Theta_e^3\) therefore

\[
P_{\text{IC, relativistic}} = \frac{4}{3} \sigma_T c (12 \Theta_e^3) u_{\text{rad}}.
\]

Because each expression is much larger than the other in their appropriate regimes, we can represent the IC power in either limit by their sum. In addition, we multiply by the electron density \(n_e = \chi (\rho/m_i)\), where \(\chi\) is the free-electron fraction (number of free electrons per ion, equal to 1.21 for a fully ionized plasma with solar elemental abundances; a variable \(\chi\) might also be used to account for the presence of electron–positron pairs due to pair production) and \(m_i\) is the mean ion mass \((\approx m_p)\), to translate from energy exchanged per scatter per unit time to a volumetric cooling rate. The final expression is

\[
L_{\text{IC}} = \frac{4}{3} \sigma_T c \chi m_i \rho u_{\text{rad}} \Theta_e (1 + 4 \Theta_e).
\]

This is the expression for the IC cooling rate that enters into HARM3D’s stress–energy Equation (2) in place of the target-temperature cooling rate for those fluid elements in the corona. It requires as input the density, the electron temperature, and the radiation energy density. As discussed, we assume for now that some strong coupling mechanism forces \(T_e = T_i\). From standard thermodynamics and the ideal gas law, the gas pressure \(P_{\text{gas}}\) the internal energy density \(u\), and the electron and ion temperatures are related by

\[
P_{\text{gas}} = (c_p/c_v - 1) u = n_e k_B T_e + n_i k_B T_i,
\]

where \(c_p/c_v\) is the ratio of specific heats (the adiabatic index; equal to \(5/3\) for a monatomic gas; though we assume \(c_p/c_v = 5/3\) for simplicity in this work, a more detailed consideration of relativistic plasma physics leads to a slightly different, and variable, adiabatic index; Mignone & McKinney 2007). From this we derive an expression for the dimensionless electron temperature:

\[
\Theta_e = \frac{m_i}{m_e} \frac{c_p/c_v - 1}{1 + \chi} \frac{u}{\rho c^2}.
\]

This expression depends only on the (mass) density and the internal energy density—which, like the density, is part of HARM3D’s fluid solution. Again, this equation holds so long as there is some strong coupling mechanism forcing \(T_e = T_i\).

In order to estimate the radiation energy density \(u_{\text{rad}}\) at each point in the corona, we first make several key simplifications:

1. We ignore general and special relativistic effects. The thermal seed photons launched from the disk surface are assumed to travel in straight rays, undergoing neither red/blueshifting or beaming due to the bulk fluid flow of the rotating accretion disk nor gravitational redshifting due to their origin in a deep gravitational potential.
2. We do not account for scattering or obscuration of the disk emission by intervening corona material between the disk surface and a given point in the corona.
3. We adopt the “fast light” approximation, i.e., we do not account for the light travel time between a point on the disk photosphere and a point in the corona; rather, the radiation energy density in the corona in each time step is computed from the thermal flux from the disk surface at the same time step.

With these assumptions in place, we derive an expression for \(u_{\text{rad}}\) by integrating the thermal seed photon flux over the disk surface with an appropriate geometric weight. Let \(r\) indicate the location of the coronal cell in question, and let \(r'\) locate a surface cell on the photosphere. Then

\[
du_{\text{rad}}(r) = \frac{1}{c} \frac{F_{\text{disk}}(r') \cos \theta dA'}{R^2},
\]

where the factor of \(1/c\) translates flux into energy density, \(R = r - r', \vartheta\) is the angle between \(R\) and the disk surface normal vector \(\hat{n}\), \(dA'\) is the (infinitesimal) element of the disk surface area, and \(F_{\text{disk}}\) is the assumed blackbody seed photon flux with effective temperature \(T_{\text{eff}}\) set by integrating the (target-temperature) cooling function within the disk at the specified \((r', \phi')\):

\[
\int_{\Theta_{\text{top}}}^{\Theta_{\text{bot}}} L d\theta \Theta_0 = 2 \sigma \Theta_0 T_{\text{eff}}^4.
\]

We express \(\cos \vartheta\) in terms of the spherical coordinates of the coronal and photospheric cells:

\[
\cos \vartheta = \pm \frac{r}{R} \left[ \sin \theta \cos \theta' (\cos \phi \cos \phi' + \sin \phi \sin \phi') - \cos \theta \sin \theta' \right] \frac{L_{\text{disk}}(r, r')}{R},
\]

where + is used for the lower half of the corona and − for the upper half. In addition, it can be shown that the infinitesimal solid angle \(d\Omega'\) subtended by the disk surface element at \(r'\)
from the coronal cell at \( r \) is

\[
d\Omega' = 2\pi \left[ 1 - \left( 1 + \frac{dA}{\pi R^2} \right)^{-1/2} \right].
\] (14)

Substituting Equations (13) and (14) into Equation (11) and integrating over the disk surface, we arrive at

\[
u_{\text{rad}}(r) = 2\pi \int_{\Delta t} \frac{d\Omega'}{R} F_{\text{disk}}(r') G_{\pm}(r, r') \times \left[ 1 - \left( 1 + \frac{dA}{\pi R^2} \right)^{-1/2} \right].
\] (15)

This expression is computed in each coronal cell. To ease the computational burden of the numerical integration of the right-hand side of the above equation, a coarsened sampling of the photosphere grid (e.g., including only every eighth \( \phi \) grid-point and every sixth \( r \) grid-point) is used without significant loss in accuracy. Furthermore, \( u_{\text{rad}} \) does not need to be computed every time step: HARM3D fluid update time steps are guaranteed to be sufficiently short compared to the thermal timescale that the integral in Equation (15) varies very slightly from one time step to the next. In practice, we verify that evaluating \( u_{\text{rad}} \) only once every 20 time steps introduces <1% error.

### 2.2. The Compton Temperature

It is also useful to estimate the Compton temperature, \( T_C \), in each coronal cell. The Compton temperature—the temperature at which Compton heating is balanced by Compton cooling—is, in the nonrelativistic limit,

\[
k_B T_C = \frac{1}{4} \int_{0}^{\infty} \frac{h\nu J_{\nu} d\nu}{J_{\nu} d\nu} = \frac{1}{4} \left\langle \varepsilon \right\rangle,
\] (16)

where \( J_{\nu} \) is the mean intensity at frequency \( \nu \). In other words, the Compton temperature is equal to one quarter the mean photon energy (defined). For a pure blackbody, it is easy to show that \( \left\langle \varepsilon \right\rangle = 3.832kT_{\text{eff}} \). Therefore, \( T_C \) in a given coronal cell is found by averaging \( T_{\text{eff}} \) over the disk surface, weighted by the contribution of each particular photosphere surface element’s flux to the total radiation energy density. That is,

\[
T_C = \frac{3.832}{4} \sum_{\text{n}} \frac{u_{\text{rad}, n} T_{\text{eff}, n}}{\sum_{\text{n}} u_{\text{rad}, n}},
\] (17)

where \( T_{\text{eff}, n} \) is the effective temperature of the \( n \)th disk surface element and \( u_{\text{rad}, n} \) is the evaluation of the right-hand side of Equation (15) for a particular photosphere element (performed in the course of numerical integration). The expression for IC power derived above, Equation (8), is valid only if \( T_e \gg T_C \); otherwise, an additional term for Compton heating is required:

\[
\text{Compton heating} = \frac{\sigma_T}{m_e c} n_e u_{\text{rad}} \left\langle \varepsilon \right\rangle,
\] (18)

As we show below, the \( T_e \gg T_C \) condition is always met using the 1T assumption (and is still fairly well satisfied under 2T), which indicates that Compton heating is negligible compared to Compton cooling.

#### 2.3. The IC Cooling Time

Equation (8) for the IC cooling power is the time-rate change in the internal energy of the gas. That is, in the fluid rest frame,

\[
\frac{du}{dt} = -\mathcal{L}_{\text{IC}}.
\] (19)

Substitute the expression for \( \Theta_e \) in Equation (10) (derived assuming \( T_e = T_i \)) into Equation (8) to solve the differential equation above:

\[
u(t) = \frac{\nu_0}{(1 + b\nu_0)e^{at} - b\nu_0},
\] (20)

in which

\[
a = \frac{4\sigma_T}{m_e c} \left( \frac{\chi}{1 + \chi} (c_p/c_V - 1) \right) u_{\text{rad}},
\] (21)

\[
b = 4 \left( \frac{m_i}{m_e} (c_p/c_V - 1) \right) \frac{1}{1 + \chi} \rho c^2.
\] (22)

From Equation (20), we calculate the cooling time \( t_{\text{cool}} \) or the time over which—assuming \( u_{\text{rad}} \) and \( \rho \) are constant—the internal energy decreases from \( u_0 \to u_0/e^a \):

\[
t_{\text{cool}} = \frac{1}{a} \ln \left( \frac{e + b\nu_0}{1 + b\nu_0} \right),
\] (23)

By inspection of the above equations, we see that the conditions for a short cooling time are either a high radiation energy density or a high initial electron temperature. Because of the quadratic term in the expression for the IC cooling rate, using the instantaneous rate of Equation (8) in HARM3D can overestimate the cooling in very hot cells. We instead define the cooling over one time step by appropriately time-averaging the cooling rate during the time step:

\[
\mathcal{L}_{\text{IC}} = \frac{u_0 - u(\Delta \tau)}{\Delta \tau},
\] (24)

where \( \Delta \tau \) is the proper time interval in the given coronal cell corresponding to the global simulation (coordinate) time step \( \Delta t \). In addition, if \( t_{\text{cool}} < \Delta \tau \) in any cell, the global time step is reset accordingly to match the shortest \( t_{\text{cool}} \). As mentioned above, the value of \( \mathcal{L}_{\text{IC}} \) is set assuming \( u_{\text{rad}} \) and \( \rho \) are constant. While \( u_{\text{rad}} \) is a function of (an average over) the disk structure—and will therefore vary more slowly—a given coronal cell’s density can of course change rapidly. To maintain the integrity of the numerical fluid dynamics solution, we must be sure that no cells cool too substantially in each time step.

In practice, \( \mathcal{L}_{\text{IC}} \) differs from \( \mathcal{L}_{\text{IC}} \) as given in Equation (8), and \( t_{\text{cool}} < \Delta \tau \) only briefly right after the new corona cooling function is first “switched on.” Because the target-temperature cooling function only cools bound gas (and does so less efficiently, as we see below), the corona cools rapidly under the new regime; the usual HARM3D time step determination procedure is generally sufficient after several \( M \) to 10\( M \) of simulation time has elapsed.

#### 2.4. A Note on Units and Scaling

The derivations in the previous sections use physical, cgs units. To implement these equations in HARM3D, however, we must translate them to code units. Using notation such that a quantity \( x \) is converted from code to cgs units by
and Mc

The shell-integrated mass inflow rate, \( \dot{M} \), as a function of radial coordinate, averaged in time over three 1000M windows, expressed as a ratio to the nominal Eddington mass accretion rate. The dashed curves represent the continuation of the target-temperature-everywhere simulation, while the solid red and blue curves are for the run where the IC cooling function is switched on at \( t = 0 \). Though not shown in this figure, the luminosity of the target-temperature-everywhere “starter” simulation, continued past \( t > 0 \), mirrors the evolution in the IC simulation: the disk component evolves nearly identically, and the trend in the corona component is the same, just at a lower level.

\[
x_{\text{cgs}} = [x]_{\text{code}},
\]  

we rewrite Equation (8) as

\[
[\mathcal{L}]_{\text{IC, code}} = \frac{4\pi c^2}{m_\text{i}} \frac{\dot{m}/\eta}{\rho_{\text{code}}} u_{\text{rad, code}} \Theta_{\text{c}} (1 + 4\Theta_{\text{c}}). \tag{25}
\]

Note that, in units for which \( G = c = 1 \), \( \Theta_{\text{c}} \) (already a dimensionless quantity) is trivially re-expressed in code units by setting \( c = 1, u \rightarrow u_{\text{code}}, \) and \( \rho \rightarrow \rho_{\text{code}} \) in Equation (10). Consulting the conversion factors for \( \mathcal{L} \) and \( \rho \) from Schnittman et al. (2013), we have:

\[
[\mathcal{L}] = \frac{4\pi c^2}{\kappa G^2 M^2} \frac{\dot{m}/\eta}{M_{\text{code}}}, \tag{26}
\]

\[
[\rho] = \frac{4\pi c^2}{\kappa G M} \frac{\dot{m}/\eta}{M_{\text{code}}}, \tag{27}
\]

\[
[u_{\text{rad}}] = [u] = c^2 [\rho]. \tag{28}
\]

Substituting these expressions into Equation (25), we find

\[
\mathcal{L}_{\text{code}} = \frac{16\pi c^4 \chi}{m_\text{i} \kappa} \frac{\dot{m}/\eta}{M_{\text{code}}} \rho_{\text{code}} u_{\text{rad, code}} \Theta_{\text{c}} (1 + 4\Theta_{\text{c}}). \tag{29}
\]

The term in parentheses is dimensionless and, assuming a fixed free-electron fraction (a totally ionized plasma is essentially guaranteed in the corona), constant.

The other dimensionless term, \( (\dot{m}/\eta)/M_{\text{code}} \), does not appear in the “code unit” form of the expression for the target-temperature cooling rate, but it does appear in the code unit form of the IC cooling rate expression; it appears also in expressions (26) and (27) for translating the cooling rate and density from code to cgs units. This term serves to set the overall mass (and therefore dissipation) scale of the accretion flow. The radiative efficiency \( \eta \) is defined such that, in cgs units, the bolometric luminosity is related to the mass accretion rate by \( \mathcal{L} = \eta \dot{M} c^2 \). The value of \( \eta \) used in the above expressions, however, must be chosen a priori. For ease of comparison with analytic accretion disk theory, we choose the Novikov & Thorne (1973; NT) values for the nominal radiative efficiency; for \( a = 0 \), \( \eta_{\text{NT}} = 0.0572 \). The NT radiative efficiencies are calculated assuming the fluid elements of an axisymmetric, time-steady disk radiate the entirety of their gravitational binding energy as measured from the innermost stable circular orbit (ISCO) radius. By definition, an accretion flow characterized by some radiative efficiency, say, \( \eta_{\text{NT}} \), accreting at \( \dot{m} = 0.01 \), has a luminosity equal to 0.01 \( L_{\text{Edd}} \). We describe these choices as “nominal” because their purpose is not to specify a resulting luminosity but simply to set a scale—because the radiative efficiency may not correspond exactly to the ISCO binding energy but is computed by the simulation, the actual luminosity should be on the order of, but not expected to be exactly equal to, 0.01 \( L_{\text{Edd}} \).

Whereas the scale-free nature of the target-temperature cooling function requires choosing in advance only the dimensionless spin \( a/M \), this is no longer the case when using the IC corona cooling function. The nominal accretion rate \( \dot{m} \) appears in the expression for \( \mathcal{L}_{\text{code}} \), as described above; also, the very first step when using this new cooling function is to divide the disk and corona by calculating the location of the photospheres—because \( \rho \propto \dot{m} \), the upper and lower photosphere surfaces move further from the midplane with increasing \( \dot{m} \), decreasing the volume of the simulation space governed by the IC corona cooling function. The structure of the accretion geometry therefore depends on the choice of \( \dot{m} \).

For a chosen \( \dot{m} \), however, the simulation results are still scalable with \( M \). To see why this remains possible, consider how each term in Equation (8) scales with \( M \): \( \rho \propto M^{-1} \) and \( u_{\text{rad}} \propto \rho_{\text{disk}} \propto L r \propto L^0 \); therefore \( \mathcal{L}_{\text{IC}} \propto M^{-2} \). Thus the IC corona cooling function has the same scaling with \( M \) as does the target-temperature cooling function. The Compton temperature scales with \( M \) as follows: \( T_C \propto T_{\text{eff, disk}} \propto (L r)^{1/4} \propto M^{-1/4} \). The scaling is weak and such that \( T_C \) decreases for more massive black holes. The condition for the validity of the IC cooling rate, Equation (8), is \( T_C = (m c^2/\kappa) \Theta_{\text{c}} \gg T_{\text{C}} \). As discussed earlier, \( \Theta_{\text{c}} \) is a dimensionless quantity that does not scale with \( M \) or \( \dot{m} \) (it is proportional to the ratio of two quantities with identical scaling relationships, \( \rho \) and \( u \)). Therefore, because \( T_C \gg T_{\text{C}} \) is satisfied for stellar-mass black holes (as we show below), it is necessarily satisfied for supermassive black holes.
2.5. Uncooled Material

HARM3D’s inversion routines are susceptible to a close subtraction error when recovering the gas pressure from the total pressure in regions that are magnetically dominated (because \( p_B \approx p_{\text{total}} \), the “positive-pressure problem”; Balsara & Spicer 1999). Numerical errors can result in large, artificial pressure gradients across adjacent cells, rapidly accelerating material in gross violation of energy conservation. As a remedy, HARM3D instead solves an entropy conservation equation where solution of the stress–energy conservation equation (2) fails; that is,

\[
\nabla_p (S u^p) = 0, \tag{30}
\]

where \( S \equiv p / \rho c_v / c_v - 1 \). Cells subject to evolution using the entropy equation do not obey the energy conservation equation and are therefore unaffected by the specified cooling function; the effect is small (Noble et al. 2009), however, and the region of the simulation volume to which it is applied ultimately contributes little to the overall simulation dynamics or X-ray observables. The entropy conservation equation is employed if either \( B^2 / \rho \) (the magnetization) or \( B^2 / u \) (approximately the reciprocal of the plasma \( \beta \)) exceeds certain critical values. For the simulations we show below, the thresholds chosen are \( B^2 / u > 10^4 \) and \( B^2 / \rho > 1 \).

3. Application of the IC Cooling Function

To demonstrate the IC cooling function with strongly coupled ions and electrons (\( T_e = T_i \)), we apply it to the zero-spin, fully 3D ThinHR simulation (Noble et al. 2010). This simulation is initialized by placing a hydrostatic torus with the pressure maximum and inner edge at radial coordinates 35\( M \) and 25\( M \), respectively; the initial angular velocity profile in the torus is set according to \( \Omega \propto r^{-q} \), with \( q \) chosen such that the density-weighted scale height at the pressure maximum is equal to the target aspect ratio, \( H_{\text{dens}} / r = 0.05 \). The initial magnetic field is set so that the mean initial plasma \( \beta = 100 \), consisting of dipole poloidal loops following the density contours. Turbulence is seeded by introducing random perturbations to the internal energy density at the 1% level. The simulation is run over one quadrant in the azimuth, with periodic boundary conditions imposed at \( \phi = 0 \) and \( \phi = \pi / 2 \); the computational

![Figure 3](image-url) Azimuthally averaged values of the density (left) and the fluid frame cooling rate (right) for the snapshot at \( t = 1000M \). The white lines indicate the (\( \phi \)-averaged) photosphere surfaces. Cells with zero cooling are shown in white.

![Figure 4](image-url) Azimuthally averaged values of the ratios of magnetic energy density to mass energy density (left) and of magnetic energy density to internal energy density (right) for the snapshot at \( t = 1000M \). The white lines indicate the (\( \phi \)-averaged) photosphere surfaces.
The mesh is divided in the azimuth into 64 zones of equal angles. The polar angle grid is set so that zones are most densely packed near the midplane, with coarser spacing near the poles (see Noble et al. 2010); 160 zones are placed to achieve at least 60 cells per scale height near the midplane. The 912 radial zones are logarithmically spaced with $\Delta r / r = 0.004$, extending from $r = 1.8M$ (so that a few zones are within the event horizon) out to $r = 70M$. Finally, the time step is chosen to equal 0.8 times the shortest cell crossing time for the fastest MHD characteristic from the previous time step. This simulation is allowed to evolve for 10,000M with the original, target-temperature cooling function applied everywhere.

For our example case, the (scale-free) ThinHR simulation described above is scaled to a $10M_\odot$ central black hole with a nominal accretion rate of 1% Eddington ($\dot{m} = 0.01$). The simulation is continued for 2000M in two versions: with the IC cooling function in use in the corona and with the original, target-temperature cooling function remaining in use everywhere. We refer to the time at which the IC cooling function switches on as $t = 0$ (even when referencing the target-temperature-everywhere simulation).

Figure 5. Azimuthally averaged values of the ratio of magnetic energy density to internal energy density for the snapshots at $t = -1M$ (left) just before the IC cooling function is switched on and at $t = 2000M$ (right). The white lines indicate the $(\phi$-averaged) photosphere surfaces.

Figure 6. The radial distribution of the coronal cooling power, time-averaged, for the 0–2000M interval for both the IC-cooled corona simulation and the continued target-temperature-everywhere run.

Figure 7. The fractional difference between the ratios of local cooling rate to density at $t = 1000M$ of the IC simulation and the target-temperature-everywhere simulation, azimuthally averaged.
One of the chief assumptions of analytic accretion disk theory (Shakura & Sunyaev 1973) is that the flow is time-steady; this implies mass inflow equilibrium, i.e., the rate of inward mass flow through shells at all radii is the same and does not vary with time. In a real or simulated system the accretion flow is turbulent and therefore highly variable in time and space; however, inflow equilibrium can still be defined in a time-averaged sense. The shell-integrated mass inflow rate as a function of the radial coordinate is (Noble et al. 2012)

$$\dot{M}(r) = -4 \int_0^\pi d\theta \int_0^{\pi/2} d\phi \ \rho u' \sqrt{-g};$$

the factor of 4 and the azimuthal integration bounds are necessary as these simulations are performed over only one quadrant. In Figure 1, we show the radial dependence of the mass inflow rate—expressed as a ratio to the nominal Eddington mass accretion rate—time-averaged over three windows: the last 1000M of the ThinHR simulation and the first and second 1000M intervals after. For comparison, the same data is shown for the continuation past t = 0 for the original, target-temperature-everywhere version.

From Figure 1 it is apparent that these simulations achieve time-averaged inflow equilibrium out to r ∼ 15M, though the value of the mass accretion rate (most sensibly measured at the event horizon at r = 2M) does vary. For the last 1000M of the target-temperature simulation, \(\dot{M}/\dot{M}_{\text{Edd}} = 0.015 \pm 0.006\) (the “error” is the standard deviation of the instantaneous accretion rate over the specified time interval). This rises to \(\dot{M}/\dot{M}_{\text{Edd}} = 0.017 \pm 0.004\) for the first 1000M after the IC cooling function is switched on—higher than the value for the continued target-temperature simulation over the same interval, \(\dot{M}/\dot{M}_{\text{Edd}} = 0.013 \pm 0.003\). By the 1000–2000M window, the IC simulation and the continued target-temperature version have nearly identical accretion rates, both at \(\dot{M}/\dot{M}_{\text{Edd}} = 0.009 \pm 0.002\).

The ThinHR simulations are initialized with a finite amount of matter available to accrete (they are not “fed” by a companion as a real X-ray binary would be), some of which must be pushed out to larger radii as other material sheds its angular momentum and moves inward. In practice, it is challenging to design a simulation that achieves total radius- and time-independent inflow equilibrium while remaining computationally feasible. Nevertheless, the region interior to \(r ∼ 15M\) accounts for about half of the total cooling in the simulation volume and is the origin of the most important observable X-ray diagnostics.

The volume-integrated total cooling rate is

$$L_{\text{tot}} = 4 \int_{R_0}^{R_{\text{max}}} dr \int_0^\pi d\theta \int_0^{\pi/2} d\phi \ \mathcal{L} u' \sqrt{-g},$$

(32)

where \(\mathcal{L}\) is the fluid rest-frame value of the IC cooling function (in the corona) or the target-temperature cooling function (in the disk). \(R_0 = 2M\) is the radius of the event horizon, and \(R_{\text{max}} = 70M\) is the outer radial boundary of the simulation volume. Figure 2 shows the total cooling rate, as well as the contribution from the disk and corona separately, expressed as a ratio to the Eddington luminosity, as a function of time—including the last 1000M of the “starter” simulation, with the division between disk and corona superimposed. With the old cooling function, the disk accounts for nearly exactly half of the total cooling; with the new cooling function, the mean disk fraction is 0.38 and nearly constant in time—even though the overall luminosity decreases over the length of the simulation.

Note that \(\mathcal{L}\) is defined in the fluid rest frame; therefore \(L\) as defined does not account for all special and general relativistic effects or for the capture of photons by the black hole. We therefore use the Monte Carlo ray-tracing code PANDURATA (Schmitt & Kroll 2013; Schmitt et al. 2013), applied to successive snapshots of the HARM3D simulation, to calculate the (post-processed) solid angle–integrated bolometric luminosity that reaches infinity. As is apparent from the figure, Equation (32) provides a consistent overestimation of the more careful ray-tracing calculation.

As discussed in Section 2.4, the conversion from code units to physical cgs units requires specification of the radiative efficiency \(\eta\). We choose the analytic accretion disk theory (Novikov & Thorne 1973) values for convenience. However, we can also compute the simulation’s radiative efficiency post hoc by comparing the time-averaged accretion rate (as measured at the event horizon) to the time-averaged luminosity as measured by an observer at infinity. For the 0–1000M window, this yields \(\eta = 0.0929\); for the 1000–2000M window, \(\eta = 0.0983\). These values are greater than both the NT value for an \(a = 0\) black hole, \(\eta_{\text{NT}} = 0.0572\), and the value for the last 1000M of the input simulation, \(\eta = 0.0712\).

Both \(L\) and \(\dot{M}\) scale from code to cgs units in proportion to the factor \((\dot{m}/\eta_{\text{NT}})/\dot{M}_{\text{code}}\), and so the inferred radiative efficiency is nearly independent of the nominal choice. It is not entirely independent, however, as the location of the photosphere surfaces that divide the corona from the disk depends on the physical density scale (Equations (3) and (4)). As Figure 2 indicates, the increase in inferred radiative efficiency is due to the increased magnitude of the IC cooling function as compared to the target-temperature version. Measured values of the radiative efficiency are generally not observationally accessible, though long time averages for \(L/L_{\text{Edd}}\) are. Regardless of our choice for the overall scaling factor \((\dot{m}/\eta)/\dot{M}_{\text{code}}\), our simulations can be just as well characterized (and thereby compared to observable systems) by \(L/L_{\text{Edd}}\). When the IC cooling function is turned on, the coronal luminosity triples, doubling \(L/L_{\text{Edd}}\) for this system. This corresponds to an increase in the mass accretion rate, as the
coronal gas loses some of its pressure support against gravity. Over time, the total luminosity trends downward, returning to its nominal value but with a greater share due to the corona; likewise, the mass accretion rate realigns with the continued target-temperature simulation. While not shown in Figure 2, the long-term trend of the “starter” target-temperature-everywhere simulation continued for $t > 0$ mirrors the IC simulation evolution. The primary difference is that the IC simulation’s corona represents a consistently larger fraction of the total luminosity—the continued target-temperature simulation retains a near-even split between coronal and disk cooling, even as the total cooling varies.

In the figures below, we show the azimuthally averaged cross sections of various simulation quantities, all at $t = 1000 M$ for the IC simulation. Figure 3 shows the density and cooling rate for this snapshot: note the rapid decrease in density away from the midplane (at 90°). The azimuthal averages of the dimensionless ratios $B^2/\rho$ and $B^2/u$ are shown in Figures 4 and 5. The critical values that trigger evolution via the entropy equation (see Section 2.5) are met only in the relatively small region near the $z$-axis at $r \lesssim 10 M$.

The IC simulation’s corona is nearly everywhere more luminous than the target-temperature version’s. Compare the radial distributions of coronal cooling shown in Figure 6 (shell-integrated and time-averaged). Except for a deficit at very small radii, the IC-cooled gas radiates more energy. The consequence is that the internal energy of the gas decreases after the IC cooling function is switched on, resulting in an overall lower-temperature corona (see Figure 17 below). Even though the corona is generally cooler, it radiates more energy—this is not contradictory, because the cooling rate as determined with the target-temperature method is tied to the orbital timescale, not to the relevant thermodynamic timescale. The rate of advection of thermal energy through the black hole event horizon reduces by one-third after the IC cooling function is switched on, consistent with a greater fraction of injected heat being radiated away. As shown in Figure 1, the accretion rate increases after the IC cooling function is switched on, due to the rapidly cooling gas losing some of its pressure support against gravity; eventually, however, the IC simulation’s accretion rate returns to the same value of the continued target-temperature-everywhere run (though its heat advection rate remains lower).

Even after the corona has cooled off, the IC cooling function simply radiates more energy per unit time than does the target-temperature cooling function, even when supplied with the same inputs. The magnitude of corona cooling shown in Figure 3 is 15–50 times what the target-temperature cooling function would be for the same simulation data (the ratio is higher closer to the disk); the cooler corona at $t = 1000 M$ is nearer to the target temperature, enhancing this difference.

Figure 7 shows the fractional difference between the cooling rate per unit mass of the IC simulation data and that of the continued target-temperature-everywhere run, both evaluated at $t = 1000 M$. While the disk body—which remains subject to the target-temperature cooling function in both instances—is unsurprisingly nearly the same, the IC-cooled corona is, overall, more luminous.

The corona is even more magnetically supported ($B^2/u \gg 1$ in Figure 5) by $t = 1000 M$ than it is at the start, as the plasma $\beta$ decreases by a factor of 10 near the poles and by a factor of 100 near the disk (compare the before-and-after snapshots shown in Figure 5). The magnetic field strength varies but generally increases, especially in and near the disk, and the gas pressure falls everywhere. The increase in the magnetic field strength is a trend observed both with and without switching on the IC cooling function; the large decrease in plasma $\beta$, however, is due to the falling gas pressure as the corona radiates away its internal energy more rapidly with the IC cooling function compared to the target-temperature version. The overall geometry of the accretion flow is not significantly affected, however—as indicated in Figure 8, the demarcation between corona and disk remains relatively fixed.
The dynamical evolution of the corona is clearly affected by the choice of cooling function. By the end of their 2000 \(M\) runs, the IC-cooled simulation is advecting thermal energy through the event horizon at a rate of 0.001 \(L_{\text{Edd}}\); by contrast, the continued target-temperature-everywhere run is advecting at a rate of 0.0015 \(L_{\text{Edd}}\). At the same time, the IC simulation’s volume-integrated luminosity is 0.003 \(L_{\text{Edd}}\) higher than the target-temperature run’s. The decreased advective loss, therefore, accounts for only one-sixth of the increase in luminosity of the IC simulation relative to the continued target-temperature simulation. The magnetic heating rate of the coronal plasma increases as a consequence of the more realistic coronal cooling function.

4. Validation against a Ray-tracing Solution

PANDURATA launches thermal seed photon packets from the disk surface and follows their trajectories through the corona until they scatter off electrons, re-impinge on the disk surface, are captured by the black hole, or escape to an observer at infinity. When a photon packet scatters, its energy is convolved (in the fluid rest frame) with a thermal Compton scattering kernel corresponding to the presumed \(T_e\) at the point of scattering (this procedure is described in Kinch et al. 2019). By following large numbers of photon packets in this manner, the net difference between each pre- and post-scatter photon packet energy is used to construct the effective fluid rest-frame IC cooling rate for a given spatial map of \(T_e\). Through an iterative procedure, \(T_e\) is adjusted everywhere until it matches HARM3D’s cooling map. At the same time, PANDURATA computes the energy- and inclination-dependent flux as would be measured by an observer at infinity. Because PANDURATA’s procedure and HARM3D’s IC cooling function calculation share several key assumptions—e.g., “fast light” and a local, thermal disk seed photon spectrum (determined for both via Equation (12))—we can isolate effects
due to the ways in which they differ: PANDURATA accounts for all special and general relativistic effects and the occlusion of disk radiation by intervening material, while HARM3D does not.

First, we examine HARM3D’s value for the radiation energy density in the corona, Equation (15), compared to PANDURATA’s. These are shown in Figure 9. PANDURATA’s values are in fact calculated by solving the equation for $L_{IC}$ we derive above for use in HARM3D (Equation (8)) for $u_{rad}$, using the supplied $\rho$ values and PANDURATA’s values for $L_{IC}$ consistent with its own solution for $T_e$; PANDURATA does not explicitly calculate $u_{rad}$. Immediately apparent in Figure 9 (right) is the poor Monte Carlo sampling in the low-density region near the poles. Even though a sufficient number of photon packets are launched (1620 from each photosphere surface element) to ensure that the distant-observer spectrum is well resolved, scattering events are simply so unlikely in the jet region that it is difficult to evaluate $L_{IC}$ there with PANDURATA; therefore, PANDURATA values for $u_{rad}$ and $T_e$ are unreliable in this region as well. In the much better sampled regions of the corona, it is apparent that PANDURATA’s $u_{rad}$ values agree fairly well with HARM3D’s.

In Figure 10, we show the azimuthally averaged HARM3D values for $T_e$ compared to PANDURATA’s equilibrium $T_e$ values for the snapshot at $t = 1000M$. In Figure 11, the comparison is presented as the ratio of HARM3D’s $T_e$ values to PANDURATA’s, as a function of the radius (left) and polar angle (right), averaged (weighted by density) over the full 2000M run of the simulation. In regions with poor statistical sampling, PANDURATA will not adjust the temperature from its initial guess—$T_C$ as found by HARM3D—which is in effect a lower bound. Figure 12 shows the azimuthally averaged ratio of the electron temperature to the Compton temperature. As expected (and required), $T_e \gg T_C$. Thus in Figure 11 (right), the $T_e$ ratios tend to be very high within 30° of the z-axis. For much of the (well-sampled) coronal volume, however, the two values for $T_e$ are within a factor of 2 of each other. HARM3D’s lower values for $u_{rad}$ (and correspondingly higher $T_e$) in the corona immediately above and below the inner disk are consistent with ignoring relativity: the relativistic inner-disk orbital speeds will preferentially beam seed photons at angles more nearly parallel to the disk surface; in addition, the curved photon trajectories amplify $u_{rad}$ near the disk surface in the close vicinity of the black hole. At large radii, where relativistic effects are less important, ignoring the occlusion of intervening corona material enhances $u_{rad}$ (lowering $T_e$) as compared to PANDURATA’s value.

Figure 13 shows the fraction of total coronal cooling that occurs within a certain polar angle from the midplane for four contiguous annuli of the simulation volume, averaged over time. We see that the majority of the cooling occurs within 45° of the midplane. And as shown in Figure 6, there is little cooling within $r \approx 6M$. Comparing the spatial distribution of corona cooling to the comparison of $T_e$ values in Figure 11, we find that in the region that accounts for the majority of the total cooling, HARM3D’s estimation of $T_e$ agrees fairly well—at the 10%–20% level—with PANDURATA’s. From this we conclude that, on net, the procedure detailed in the previous section for calculating the IC cooling rate is generally consistent with a more detailed ray-tracing radiation transport (though still fast light) approach, at a fraction of the cost.

5. The Effect of the IC Cooling Function on the Observed Spectrum

Following the procedure laid out in Schnittman et al. (2013) and Kinch et al. (2016, 2019), we generate energy- and inclination-dependent simulated spectra by counting those photon packets in PANDURATA that escape to infinity. The spectral luminosity (integrated over the inclination angle) as would be seen by distant observers, averaged over time, is shown in Figure 14 (left) for the last 1000M of the starter target-temperature simulation and for the first and second 1000M intervals of the simulation with the IC cooling function.
in place; Figure 14 (right) shows the distant-observer spectral flux for four viewer inclination angles, averaged over the 0–2000M interval. Note that PANDURATA is applied to multiple snapshots (20 evenly spaced in time) in each interval separately—averaging is performed on the output spectrum, not on the underlying simulation data. The features of the predicted spectrum are qualitatively similar between the three intervals and nearly independent of the viewer inclination angle: a broad thermal peak centered at~1 keV connecting to a power-law tail that rolls over ~60 keV. As expected, the edge-on observer would measure a lower bolometric flux than would the face-on observer. However, with the IC cooling function in place, a substantially harder power-law component is achieved.

Figure 15 shows the variation with time of the photon index $\Gamma$, fit to the range 2–30 keV of the spectral luminosity, as a function of time. The spectral differences between the target-temperature and IC cooling function simulations are explained by the distribution of the temperature—as calculated by PANDURATA—of the cooling corona gas. Figure 16 shows, for the last snapshot of the target-temperature simulation and a representative snapshot of the IC cooling function data, the spread in the PANDURATA-determined temperature of the cooling gas. In both cases, the coronal gas radiates over a broad range of temperature—however, the relative distribution with temperature is very different. At least for this choice of parameters, the ad hoc target-temperature cooling function posits a cooling rate that is unphysically low for the hot gas and unphysically high for the cool gas. The result is a softer power-law component in the X-ray spectrum.

Figure 17 shows the coronal mass distribution by temperature for the −1M and 1000M snapshots, with the $T_e$ calculated by HARM3D (dashed lines) and the $T_e$ calculated by PANDURATA (solid lines). Note that the agreement between the HARM3D and PANDURATA distributions is substantially improved for the 1000M snapshot, for which HARM3D uses the IC cooling function. The target-temperature cooling function does not adequately capture the underlying physics, which PANDURATA—and the new IC cooling function—does. It is not surprising, then, that the HARM3D/PANDURATA agreement is so poor under the target-temperature regime and improves when the IC cooling function replaces it. While the HARM3D-determined mass-by-$T_e$ distribution has a broader spread in temperature than its PANDURATA-determined
counterpart for the $t = 1000M$ snapshot, their peaks—i.e., where most of the material lies—agree. By its nature as a Monte Carlo code, PANDURATA will best sample the densest region just outside the disk (recall Figure 9, right); the high-altitude regions, where the HARM3D- and PANDURATA-determined temperatures most differ (Figure 11, right) and where only a small fraction of the total cooling takes place (Figure 13), account for the wider breadth of the HARM3D distribution.

6. 2T IC Cooling Function

Below we describe our procedure for relaxing the assumption that $T_e = T_i$ in a particular scenario:

1. The ion and electron populations are individually in thermal equilibrium locally, described by $T_i$ and $T_e$ at each point in the corona.
2. Turbulent energy is dissipated into the ions only.
3. Energy is exchanged between the ion and electron populations through Coulomb collisions.
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Figure 22. Azimuthally averaged values of the fluid frame cooling rate for the snapshot at $t = 1000M$ of the 2T simulation. The white lines indicate the (ϕ-averaged) photosphere surfaces. Cells with zero cooling are shown in white.

4. $T_e$ adjusts instantaneously so that the rate at which energy is added to the electron population—through either Coulomb collisions or Compton heating—is equal to the rate at which energy is lost due to IC cooling.

The problem is to find $T_e$ and $T_i$ given the above assumptions.

We begin with the relativistically correct ion–electron energy exchange rate derived in Stepney (1983) and Stepney & Guilbert (1983):

$$\frac{du_c}{dt} = 3 \frac{m_e}{2} \sigma_T c \ln \Lambda n_e n_i (k_B T_i - k_B T_e)$$

$$\times \left\{ \frac{1}{K_0(\Theta_e/\Theta_i)} + K_0(\Theta_e/\Theta_i) - 2 K_0 \left[ \Theta_e/\Theta_i \right] \right\}$$

$$= 3 \frac{m_e}{2} \sigma_T c \ln \Lambda n_e n_i (k_B T_i - k_B T_e) f(\Theta_e, \Theta_i),$$

where $u_c$ is the internal energy per unit volume of the electron population, $\ln \Lambda$ is the Coulomb logarithm (the logarithm of the ratio of the maximum to the minimum impact parameters; $\ln \Lambda \sim 20$), $\Theta_i$ is the dimensionless ion temperature, equal to $k_B T_i/m_e c^2$, and $K_0$ is the nth-order modified Bessel function of the second kind. The term in braces constitutes $f(\Theta_e, \Theta_i)$.

Electrons gain or lose energy in collisions due to Coulomb collisions (Equation (33)), gain energy from photons through Compton heating (Equation (18)), and lose energy to photons through Compton cooling (Equation (8)). The equilibrium $T_e$ is that for which these processes balance, $du_c/du_e = 0$. Setting the sum of these three processes to zero, we have

$$3 \frac{m_e}{2} \sigma_T c \ln \Lambda n_e n_i (k_B T_i - k_B T_e) f(\Theta_e, \Theta_i)$$

$$+ \frac{m_e}{4c^2} n_e u_{\text{rad}} \left( \frac{\Theta_i}{\Theta_e} \right) - 4 \frac{m_e}{c^2} n_e u_{\text{rad}} (1 + 4 \Theta_e) = 0.$$  \hspace{1cm} (34)

With the identification that $n_e = \chi n_i$ and $m_e = \rho/m_i$ and some algebraic manipulation, we rewrite the above as

$$3 \frac{m_e}{2} \ln \Lambda \left( \frac{\Theta_i}{\Theta_e} - \frac{m_e}{m_i} \Theta_i \right) f(\Theta_e, \Theta_i)$$

$$+ \frac{n_e u_{\text{rad}}}{c^2 m_e} - 4 \frac{n_e u_{\text{rad}}}{c^2} \Theta_i (1 + 4 \Theta_e) = 0.$$  \hspace{1cm} (35)

We rearrange the ideal gas law, Equation (9), to solve for $\Theta_i$:

$$\Theta_i = (c_p/c_v - 1) \frac{u}{\rho c^2} - \frac{m_e}{m_i} \Theta_e.$$  \hspace{1cm} (36)

Substituting the above into Equation (35) yields

$$3 \frac{m_e}{2} \ln \Lambda \left[ \frac{(c_p/c_v - 1) \frac{u}{\rho c^2}}{\frac{m_e}{m_i} (1 + \chi) \Theta_e} \right]$$

$$\times f(\Theta_e, (c_p/c_v - 1) \frac{u}{\rho c^2} - \frac{m_e}{m_i} \Theta_e)$$

$$+ \frac{n_e u_{\text{rad}}}{c^2 m_e} - 4 \frac{n_e u_{\text{rad}}}{c^2} \Theta_i (1 + 4 \Theta_e) = 0.$$  \hspace{1cm} (37)

We define three dimensionless quantities,

$$A \equiv \frac{u}{\rho c^2}, B \equiv \frac{u_{\text{rad}}}{c^2}, \text{ and } C \equiv \frac{u}{c^2 m_e},$$

which we substitute into Equation (37):

$$3 \frac{m_e}{2} \ln \Lambda \left[ \frac{(c_p/c_v - 1) A}{\frac{m_e}{m_i} (1 + \chi) \Theta_e} \right]$$

$$\times f(\Theta_e, (c_p/c_v - 1) A - \frac{m_e}{m_i} \Theta_e)$$

$$+ BC - 4B \Theta_i (1 + 4 \Theta_e) = 0.$$  \hspace{1cm} (39)

We arrive at an equation for $\Theta_i$ in terms of only dimensionless quantities, which depends on three parameters that can be read off directly from already computed values in HARM3D. Equation (39) is not amenable to a real-time solution in each coronal cell in each time step; rather, we tabulate its solution on a grid covering all possible, reasonable values of $A$, $B$, and $C$ and use trilinear interpolation to calculate the appropriate equilibrium value of $\Theta_i$ from the said lookup table in the course of the simulation run. From $\Theta_i$ we calculate $\Theta_e$ from Equation (36). The cooling function that enters into HARM3D is the net Compton cooling translated to code units.

Figure 18 is a demonstration of our “snap to equilibrium” approximation for $T_e$. It shows a simple forward Euler integration of the Compton and Coulomb heating/cooling equations, with $n_e = 3 \times 10^{16}$ cm$^{-3}$ and $u_{\text{rad}} = 3 \times 10^{12}$ erg cm$^{-3}$, values typical for the corona of a $10 M_{\odot}$ black hole accreting at 1% Eddington. For $t < 0, T_i = 60$ keV. At $t = 0$, the ion temperature jumps to 120 keV. The adjustment of $T_e$ to its new equilibrium value takes $\sim 0.3 M$. We approximate such an adjustment to be instantaneous. Of course, $n_e$ and $u_{\text{rad}}$—which dictate this reequilibration timescale—vary broadly in time and space in the corona. The range of actually encountered values for $n_e$ and $u_{\text{rad}}$ (in regions where there is any substantial cooling) corresponds to adjustment times in the range 0.1–1M.
A significant advantage of the method developed above is that we make assumptions that obviate the need for simultaneous integration of the rate equations for $T_e$ and $T_i$ (as in Ryan et al. 2018) and instead allow us to read off $T_e/T_i$ directly from a table, using only easy-to-compute inputs. This simplification is enabled not only by the “snap to equilibrium” assumption but also by the assumption that turbulent energy is dissipated solely into the ions—thus we are able to set up Equation (35), considering only the rates associated with the electron thermal energy density. More sophisticated treatments of magnetically dominated, weakly collisional astrophysical plasmas (Howes 2010) suggest a greater fraction of the turbulent energy will in fact dissipate into the electron population rather than into the ions; in that case, we expect dynamical evolution and spectral properties more similar to the 1T model than to the specific 2T model we explore here.

7. Comparison of the 1T and 2T Cooling Functions

The 2T IC cooling function is applied to the same starter simulation to which we apply the 1T IC cooling function in the
consistent with the demonstration in Figure 18: in that example, \( T_i \) jumps from 60 to 120 keV, while the equilibrium \( T_e \) value increases by less than 1 keV. Because IC power is a function of the electron temperature—not the ion temperature—the energy exchange between ions and electrons dampens variability.

Indeed, Coulomb collisions act as a bottleneck between MHD heating and IC cooling. Figure 22 shows the azimuthally averaged cooling rate for the 2T simulation at \( t = 1000M \). Compared to the same plot for the 1T simulation (Figure 3, right), the cooling is confined to a smaller region, closer to the disk. The ion–electron exchange rate is proportional to the square of the density—further from the midplane, the density is simply too low to support Coulomb heating of the electrons. The temperature plots of Figures 23 and 24 show this clearly. Compared to the plot of \( T_e \) (and, by assumption, \( T_i \)) for the 1T simulation in Figure 10 (left), these plots show the ions are hotter and the electrons are cooler. The ratio \( T_e/T_i \) declines sharply from near unity just outside the disk photosphere to \(<10^{-3}\) in the jet cone. The decreased ion cooling rate with the 2T method relative to the 1T method accounts for the decreased mass accretion rate: greater ion temperature translates to a stronger pressure support against gravity. Note also that while \( T_e > T_C \) in the 2T case as well as in the 1T case, the ratio here is lower, \( T_e/T_C \gtrsim 30 \).

As with the 1T simulation, we apply PANDURA to successive snapshots of the 2T simulation. Figure 25 shows the spectrum as seen by an observer at infinity for both the 1T and 2T simulations, each averaged over the range 0–10000M. The 2T simulation produces a notably softer X-ray power law \( \Gamma = 2.53 \) compared to the 1T simulation’s \( \Gamma = 2.25 \) (measured on 2–30 keV). In addition, the rollover occurs at a lower energy and falls off more sharply. This is consistent with an overall less luminous, cooler corona. Compare the distribution of cooling with temperature in Figure 26: not only is the 2T curve shifted toward cooler temperatures, but the tail above 100 keV in the 1T data—physically located more than 45° from the midplane (see Figure 10)—is totally absent in the 2T data.

8. Conclusion

We have shown that our simplified calculation of the radiation energy density in the corona required to compute the IC cooling function is reasonably accurate compared to the much more careful PANDURA ray-tracing calculation—especially so in regions that account for the majority of the coronal cooling. Our confidence in the method is further bolstered by the fact that the time-averaged post-processed continuum spectra are qualitatively similar to real X-ray observations. The power-law index for the 1T simulation run (\( \Gamma = 2.25 \)) and its disk fraction (0.38) make the power law just barely too soft to meet the standard parameters for a classical “hard” spectrum (Remillard & McClintock 2006), but it is qualitatively similar. The 2T run results in a power law that is substantially softer than most X-ray binary spectral observations; to the extent that these simulations adequately capture the effects real coronal physics have on the observed X-rays, we conclude that it is likely that some coupling mechanism stronger than Coulomb collisions is at work in real systems or that turbulent energy is dissipated into the electron population equally or even preferentially.

We must note, however, that real X-ray spectra of stellar-mass black holes are typically integrated over tens of thousands of seconds; by contrast, the full 2000M run with the new cooling function in place is only 0.01 s long. This run costs

Figure 25. The spectral luminosity as seen by a distant observer, averaged over 0–1000M for both 1T and 2T data.

Figure 26. The distribution of coronal cooling with respect to the gas electron temperature for the 2T and 1T simulations, each at \( t = 1000M \).

previous section. With the 2T IC cooling function switched on, the system is evolved for 1000M. In Figure 19 we compare the total and corona-only volume-integrated cooling rates for both approaches. Note that because the IC cooling function is applied only in the corona, the disk component for each approach is not shown as they are nearly identical. Not surprisingly, the 2T method results in a lower corona luminosity; the mean disk fraction is, as with the old target-temperature cooling function, nearly exactly half. The mass accretion rate at the event horizon is also somewhat lower (Figure 20). Comparing the time-averaged luminosity (the “ray-traced” power—not shown in Figure 19 for clarity, though as in Figure 2, it varies similarly to the total volume-integrated cooling rate), we find that the 2T approach yields a radiative efficiency of \( \eta = 0.0804 \), slightly lower than the value for the 1T approach yet still higher than either that of the target-temperature run or the NT value. Also, notice that the coronal luminosity for the 2T simulation has less short-time variability than that for the 1T simulation. Figure 21 compares the volume-integrated corona power divided by a moving average of itself (over a 25M window). The standard deviation of the moving time-averaged coronal luminosity, \( L_{\text{IC}}/(L_{\text{IC}}) \), is twice as large for the 1T simulation as for the 2T simulation.
about 80,000 core-hours to perform on a modern high-performance computing cluster. Thus, simulating for a substantial fraction of a real observation is not computationally feasible. It is for exactly this reason, however, that we were motivated to develop a realistic IC cooling function that does not require the additional computational burden of real transport: HARM3D using the IC cooling function in the corona runs at essentially the same speed as that with the target-temperature cooling function everywhere but is considerably more physical. The same cannot be said for any treatment involving actual radiation transport.

The success of this method applied to the a = 0 case motivates us to apply it to spinning black hole simulations as well. Past efforts to treat the coronal equation of state for black hole accretion have been frustrated by the very large computational expense of true radiation coupling (e.g., Jiang et al. 2019a, 2019b), while target-temperature cooling functions without real radiation transfer (e.g., Shafee et al. 2008; Noble et al. 2009, 2010; Penna et al. 2010) are physically unrealistic. Our new coronal cooling function permits efficient computation while simultaneously providing a very good approximation to the actual cooling rate of coronal plasma; we have also shown that a more realistic coronal cooling function can alter coronal dynamics sufficiently to change the luminosity by tens of percent, as well as to raise the radiative efficiency to ≈0.09–0.10, i.e., >65% above the NT value of 0.057. Moreover, when these simulations provide the input data for full-up disk atmosphere plus coronal modeling (via PANDURATA+PTRANSX; Kinch et al. 2016, 2019), it becomes possible for the first time to make credible predictions of spectral features, including Fe Kα emission, for a wide range of accretion rates onto black holes of all masses and spin parameters.

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