rHARM: ACCRETION AND EJECTION IN RESISTIVE GR-MHD

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ABSTRACT

Turbulent magnetic diffusivity plays an important role for accretion disks and the launching of disk winds. We have implemented magnetic diffusivity and respective resistivity in the general relativistic MHD code HARM. This paper describes the theoretical background of our implementation, its numerical realization, our numerical tests, and preliminary applications. The test simulations of the new code rHARM are compared to an analytic solution of the diffusion equation and a classical shock tube problem. We have further investigated the evolution of the magnetorotational instability (MRI) in tori around black holes (BHs) for a range of magnetic diffusivities. We find an indication for a critical magnetic diffusivity (for our setup) beyond which no MRI develops in the linear regime and for which accretion of torus material to the BH is delayed. Preliminary simulations of magnetically diffusive thin accretion disks around Schwarzschild BHs that are threaded by a large-scale poloidal magnetic field show the launching of disk winds with mass fluxes of about 50% of the accretion rate. The disk magnetic diffusivity allows for efficient disk accretion that replenishes the mass reservoir of the inner disk area and thus allows for long-term simulations of wind launching for more than 5000 time units.

Key words: accretion, accretion disks – black hole physics – galaxies: jets – galaxies: nuclei – ISM: jets and outflows – magnetohydrodynamics (MHD)

1. INTRODUCTION

Relativistic jets as highly collimated beams of magnetized material moving with velocities close to the speed of light are found in various astrophysical objects, such as active galactic nuclei, X-ray binaries, and most probably gamma-ray burst sources (Sari et al. 1999; Jorstad et al. 2001; Marscher 2006, p. 1; Miller-Jones et al. 2006), while non-relativistic jets and outflows are ejected from young stellar objects (Ray et al. 2007, p. 231). A common understanding of all these jet sources is that they consist of a central object (e.g., a young star, neutron star, or black hole (BH)) surrounded by an accretion disk that carries a strong magnetic field.

In order to understand the origin of jets in such systems, the equations of magnetohydrodynamics (MHD) have to be solved. Obviously, for relativistic jets, launched from the close environment of a central BH, the treatment of general relativistic magnetohydrodynamics (in short resistive GR-MHD) is essential. Seminal papers suggest that jets can be disk driven, and thus powered, by the rotation of the inner accretion disk (Blandford & Payne 1982; Pudritz & Norman 1986; Pudritz et al. 2007, p. 231). In addition, for disks around rotating BHs, jet energy can be gained from the rotation of the BH magnetosphere (Blandford & Znajek 1977).

Given the fact that the physical equations governing such systems are nonlinear, time-dependent, and intrinsically multidimensional, their solution is difficult and the link to the observational appearance is obstructed. Furthermore, while jets from young stars can be rather well resolved and typical features such as mass fluxes, velocities, or even rotation can be observed (Bacciotti et al. 2002; Coffey et al. 2004), the structure of the relativistic jet sources stays unresolved, and the dynamical jet parameters are uncertain because these jets are mostly detected in synchrotron emission.

In the past, a few numerical schemes have been developed that are able to evolve the GR-MHD equations for the process of relativistic jet formation. The first GR-MHD simulation was already presented by Wilson and Ruffini (Ruffini & Wilson 1975; Wilson 1977), while it took another two decades before research returned to this topic. The development of modern GR-MHD schemes has also been supported by the substantial advancement of CPU power. Milestones were the construction of non-relativistic MHD schemes (see, e.g., Stone & Norman 1992), special relativistic hydrodynamics codes (Del Zanna & Bucciantini 2002), special relativistic MHD (Komissarov 1999; Del Zanna et al. 2003), general relativistic hydrodynamics (Hawley et al. 1984; De Villiers & Hawley 2002), and also MHD with pseudo-Newtonian potential (Hawley & Balbus 2002).

Today, quite a few GR-MHD codes have been accomplished (Koide et al. 1999; De Villiers & Hawley 2003a; Gammie et al. 2003; Del Zanna et al. 2007), being mainly used to simulate the evolution of BH accretion systems (see, e.g., Koide et al. 1999; De Villiers & Hawley 2003a; McKinney & Gammie 2004; McKinney 2006b). All of the codes cited above work in the ideal MHD regime (thus neglecting resistivity or magnetic diffusivity). Steady-state GR-MHD accretion-outflow solutions were presented by Pu et al. (2015).

In order to disentangle the powering mechanism for relativistic jets, one needs to investigate two important processes for jet formation, that is (1) the Blandford–Znajek effect and (2) the Blandford–Payne effect. The Blandford–Znajek effect considers the fact that the rotational energy of a highly spinning BH can be extracted electro-magnetically by the magnetic field threading through the ergosphere (Blandford & Znajek 1977). The Blandford–Payne effect considers a rotating disk magnetic field that allows—for a certain field inclination—for material that is launched from the disk surface

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magneto-centrifugally along the field lines to be accelerated (Blandford & Payne 1982). Ideal GR-MHD simulations of the Blandford–Znajek effect have been published (McKinney & Gammie 2004; McKinney 2006b; McKinney et al. 2012).

The efficiency of jet formation from disks has been demonstrated by non-relativistic simulations (Ouyed & Pudritz 1997; Fendt & Emel'yanov 2002) and also special relativistic simulations (Porth & Fendt 2010; Porth et al. 2011; Porth 2013). However, the launching problem, the transition from accretion to ejection, that requires the presence of a substantial amount of magnetic diffusivity in order to allow for persistent disk outflows has not yet been treated in GR-MHD—presumably since resistive GR-MHD were not available. The launching question is essential because it allows for the comparison of the mass fluxes of disk and jet consistently, as has been demonstrated by non-relativistic simulations of several groups (Casse & Keppens 2002; Zanni et al. 2007; Sheikhnezami et al. 2012; Fendt & Sheikhnezami 2013; Stepanovs & Fendt 2014, 2016).

We believe that it is the absence of disk magnetic diffusivity in recent GR-MHD simulations that does not allow for the formation long-lasting powerful disk winds that may turn into jets. With magnetic diffusivity, a magnetized disk wind is launched and angular momentum of the orbiting disk material can be efficiently removed and allow for efficient accretion.

In the ideal GR-MHD regime, the matter cannot “cross” the magnetic field lines. Such field lines that vertically thread the accretion disk are expected from advection of the magnetic flux from outer disk areas. Thus, any mass that is ejected from the disk into the jet cannot be replenished by accretion from outer disk areas, and jet formation will decay. In this case, the accretion flow will push the magnetic field lines inward, which will accumulate out of the horizon of the BH and a magnetically arrested disk will form that allows for further accretion only via the magnetic interchange instability (Igumenshchev et al. 2003; Narayan et al. 2003; McKinney et al. 2012). Accretion via the interchange instability has also been found in non-relativistic 3D simulations of protostellar disks around a dipolar stellar magnetosphere (Romanova et al. 2012).

In order to allow for a relative motion between plasma and magnetic field, we need to apply resistive MHD, thus magnetically diffusive MHD (see also Ferreira 1997; Casse & Keppens 2002). Besides being able to handle the re-distribution of mass flux that is needed for the launching mechanism of disk outflows, a resistive code can also treat physical magnetic reconnection (Fendt 2009; Del Zanna et al. 2016), which may explain the observed X-ray emission (Machida & Matsumoto 2003).

A number of resistive relativistic MHD codes has been developed, starting from Watanabe & Yokoyama (2006) who investigated relativistic magnetic reconnection. Pioneering work by Komissarov (2007) presented a multidimensional upwind scheme with resistivity in special relativity. In Palenzuela et al. (2009), an implicit-explicit (IMEX) Runge–Kutta method has been used to solve the stiff relaxation terms arising from resistivity. That work has been further extended to three dimensions and general relativistic regime in Dionysopoulou et al. (2013). In Takamoto & Inoue (2011) a one-dimensional resistive approach has been undertaken in the special relativistic regime using the method of characteristics. More recently, Mizuno (2013) investigated the role of the equation of state in resistive GR-MHD.

In order to develop our own resistive GR-MHD code, we decided to follow the prescription of Bucciantini & Del Zanna (2013) who extended the 3 + 1 GR-MHD code ECHO (Del Zanna et al. 2007) by implementing a mean-field dynamo closure and resistivity.

In the present paper, we describe our implementation of resistivity, respective of magnetic diffusivity, into the original ideal MHD code HARM. We present various test simulations for our implementation. We will further present astrophysical simulations comparing magnetically diffusive tori around rotating BHs with literature results obtained in ideal MHD, considering a possible decay of the magnetorotational instability (MRI) in the resistive plasma. We finally present preliminary simulations of thin disks around Schwarzschild BHs that are threaded by a large-scale poloidal magnetic flux and launch outflows out of the accretion disk.

2. RESISTIVE GR-MHD EQUATIONS

In the following, we derive the equations of resistive MHD in general relativity that we have implemented in the existing ideal GR-MHD code HARM (Gammie et al. 2003; Noble et al. 2006). In our derivation, we follow Bucciantini & Del Zanna (2013), who have also implemented resistivity in their code ECHO. Significant changes to HARM were to be made, such as implementing new variables to describe the electric field and the magnetic diffusivity.

We follow the conventional notation of Misner et al. (1973), in particular, the sign convention for the metric (−, +, +, +). Applying the Einstein summation convention, Greek letters have values of 0, 1, 2, 3, while Latin letters take the values 1, 2, 3. The letter $t$ for indices denotes the zeroth component of a vector or a tensor. As in HARM, we apply the two observer frames that are defined by the co-moving observer, $u^\mu$, and the normal observer, $n^\mu$. The spacetime of the normal observer is split into the so called “3 + 1” form. The electric and the magnetic four vectors that are measured in the two frames are denoted by $e^\mu$, $b^\mu$ and $E^\mu$, $B^\mu$, respectively. For the normal observer frame, we follow Noble et al. (2006) with the normal observer four velocity $n_\mu = (\alpha, \beta^i)$ and the lapse function $\alpha = 1/\sqrt{-g}$. Bold letters denote vectors, while the corresponding thin letters with indices represent vector components.

Like HARM, rHARM is also a conservative scheme, except it evolves 11 “conserved” variables, instead of 8, as in HARM. Thus, 11 equations govern the time evolution of this set of variables. Correspondingly, these equations consider the conservation of mass, energy, and momentum, and the evolution of the electric and the magnetic fields. Among these 11 equations, only the equation for mass conservation can be taken from HARM,

$$\frac{1}{\sqrt{-g}} \partial^{\mu} (\sqrt{-g} \rho u^{\mu}) = 0 \quad (1)$$

g = \det(g_{\mu\nu}) and the mass density $\rho$. The equations considering the conservation of energy-momentum keep their general form,

$$\partial^{\nu} (\sqrt{-g} T^{\gamma}_{\mu\nu}) + \partial_{\nu} (\sqrt{-g} T^{\gamma}_{\nu\mu}) = \sqrt{-g} T^{\lambda}_{\mu\nu} \Gamma^{\nu}_{\mu\nu} \quad (2)$$

We denote our new code as rHARM.
where $\Gamma^\lambda_{\text{en}}$ is the connection and $T^{\mu\nu}_\text{c}$ is the stress-energy tensor consisting of a fluid part and an electromagnetic (EM) part,

$$T^{\mu\nu} = T^{\mu\nu}_\text{fluid} + T^{\mu\nu}_\text{EM}. \tag{3}$$

Here, a difference to the ideal GR-MHD equations arises. The general definition for $T^{\mu\nu}_\text{EM}$ is

$$T^{\mu\nu}_\text{EM} = F^{\mu\nu}F^\alpha_\alpha - \frac{1}{4}g^{\mu\nu}F_{\beta\gamma}F^{\beta\gamma}. \tag{4}$$

For the ideal GR-MHD version of $T^{\mu\nu}_\text{EM}$, we refer to, e.g., Gammie et al. (2003). For the resistive case, the $T^{\mu\nu}_\text{EM}$ needs to consider the electric field, thus, to implement the antisymmetric Faraday tensor,

$$F^{\mu\nu} = u^\mu e^\nu - e^\mu u^\nu + \epsilon^{\mu\nu\lambda\delta}u_\lambda b_\delta,$$

$$F^\mu_\nu = u_\mu e^\nu - e_\mu u^\nu + \epsilon_{\mu\nu\lambda\delta}u^\lambda b^\delta$$ \tag{5}

in $T^{\mu\nu}_\text{EM}$. Here we use the Levi-Civita tensors

$$\epsilon_{\alpha\beta\gamma\delta} = \sqrt{-g} [\alpha\beta\gamma\delta], \quad \epsilon^{\alpha\beta\gamma\delta} = -\frac{1}{\sqrt{-g}} [\alpha\beta\gamma\delta], \tag{6}$$

with the conventional permutation symbol $[\alpha\beta\gamma\delta]$. For $u^\alpha$, we may use the four velocity of an arbitrary observer, while $e^\mu$, $b^\mu$, respectively, are the electric and the magnetic field measured in this certain frame. Similar equations hold for the dual Faraday tensor $*F^{\mu\nu}$. After some lengthy algebra, we have for the electromagnetic energy-momentum tensor

$$T^{\mu\nu}_\text{EM} = (b^2 + e^2)\left(u^\mu u^\nu + \frac{1}{2}g^{\mu\nu}\right) - b^\mu b^\nu - e^\mu e^\nu - u_\mu e_\nu b_\delta (u^\mu e^{\nu\lambda\delta} + u^{\nu}e^{\mu\lambda\delta}), \tag{7}$$

which is in agreement with McKinney (2006a). In order to avoid confusion, we point out that the sign convention in the definition of the Levi-Civita tensors in this paper follows Misner et al. (1973), which differs from the convention used in Bucciantini & Del Zanna (2013). Eventually, the stress-energy tensor that we apply in rHARM becomes

$$T^{\mu\nu} = (\rho + u + p + b^2 + e^2)u^\mu u^\nu + \left(p + \frac{1}{2}(b^2 + e^2)\right)g^{\mu\nu} - b^\mu b^\nu - e^\mu e^\nu - u_\mu e_\nu b_\delta (u^\mu e^{\nu\lambda\delta} + u^{\nu}e^{\mu\lambda\delta}). \tag{8}$$

Here, $u$ is the internal energy, $p$ denotes the gas pressure and $b^2 = b^\mu b_\mu, e^2 = e^\mu e_\mu$.

In rHARM both the electric and the magnetic fields are evolved in the normal observer frame. The evolution of the magnetic field four vector follows from the Maxwell equations,

$$\partial_\nu (\sqrt{-g} *F^\nu) = -\partial_\mu (\sqrt{-g} *F^\mu), \tag{9}$$

and the constraint

$$\partial_\mu (\sqrt{-g} *F^\mu) = 0. \tag{10}$$

Similar to the modification of the stress-energy tensor, also the complete form of dual Faraday tensor,

$$*F^{\mu\nu} = -u^\mu b^\nu + b^\mu u^\nu + \epsilon^{\mu\nu\lambda\delta}u_\lambda e_\delta,$$ \tag{11}

is required for the EM field evolution here.

With the definition $B^\mu = n^\mu_\nu F^{\nu\mu} = \delta^\mu_\alpha F^\alpha = B^0 = n^\nu_\nu F^{\nu\nu} = 0$, a direct relation follows between the $*F^{\mu\nu}$ and the magnetic field four vector $B^\mu$, that is the magnetic field in the normal observer’s frame. Similarly, the electric field four vector is defined by $E^\mu \equiv n^\mu_\nu F^{\nu\mu} = -\alpha F^\mu$, while $E^0 = 0$. In order to present the equations more comprehensively, we will use $B^\mu, E^\mu$ for the theoretical derivation instead of $*F^{\mu\nu}, -*F^{\mu\nu}$, which are actually used in rHARM.

The time evolution of the electric field four vector $E^\mu$ follows from

$$\gamma^{-1/2} \partial_\nu (\gamma^{1/2} E^\nu) - \nabla \times (\alpha B - \beta E) + (\omega (\mathcal{J} - q\beta)$$

$$= -\alpha \Gamma [E + v \times B - (E \cdot v)v]/\eta, \tag{12}$$

where $\beta = \{\beta^\nu\}$ is the spatial shift vector in the $3 + 1$ formalism, $\Gamma$ denotes the Lorentz factor and $\gamma = \sqrt{-g}/\alpha$ is the determinant of its spatial 3-metric. The $v$ denotes the three velocity in the normal observer frame (see Section 4.1). Here a new variable enters the system of equations, namely the resistivity or magnetic diffusivity $\eta$ (see the next section for details). Note that Equation (12) is the combination of the two Maxwell equations for the electric field

$$\gamma^{-1/2} \partial_\nu (\gamma^{1/2} E^\nu) - \nabla \times (\alpha B - \beta E) = -\alpha \mathcal{J} - q\beta, \quad \nabla \cdot E = q \tag{13}$$

and the resistive condition $e^\mu = \eta j^\mu$ (see also Section 3), where $q$ is the electric charge density, $\mathcal{J}$ is the electric current for the normal observer and $j^\mu$ denotes the components of the electric current in the co-moving observer frame (see Bucciantini & Del Zanna 2013 for a detailed derivation).

### 3. Resistivity in rHARM

Essentially, two new physical quantities enter the system of equations in rHARM. These are the electric field variable and the resistivity (or magnetic diffusivity) $\eta = \eta(r, \theta)$.

We understand the resistivity as being due to turbulence, and thus closely related to the alpha-viscosity in turbulent accretion disks (Shakura 1973; Shakura & Sunyaev 1973). In the following, we briefly motivate the use of a turbulent resistivity, mainly quoting from derivations presented by Khanna & Camenzind (1996) and Bucciantini & Del Zanna (2013).

Starting from classical Ohm’s law $E + v \times B = \eta \mathcal{J}$ with the (microscopic) resistivity $\eta_0$ and assuming turbulent fluctuations in the velocity $v$, the electric field $B'$, and the magnetic field $B'$, mean-field averaging will lead to a revised mean electric current

$$E + v \times B = -\bar{v}' \times \bar{B}' + \eta_0 \mathcal{J}, \tag{14}$$

with the mean-field velocity and fields $v, B, E$, respectively. The term $\bar{v}' \times \bar{B}'$ does not vanish, since the fluctuating quantities inside are presumably correlated. A key assumption is that this term can usually be written as a linear combination of both the mean magnetic field and its curl, namely

$$\bar{v}' \times \bar{B}' = -\alpha D B - \eta_0 \nabla \times \bar{B}', \tag{15}$$

where the two scalars $\alpha$ and $\eta_0$ are isotropic coefficients and are both proportional to the local turbulent correlation time. With this assumption and dropping the bars from now on, we
can rewrite Ohm’s law equation as

\[ E + v \times B = \alpha DB + (\eta_i + \eta_0)J. \]  

(16)

The \( \alpha_D \) term may introduce exponentially growing modes and is usually known as mean-field dynamo, while the \( \eta_0 \) term acts as a resistivity—a turbulent resistivity. In this paper, we will not consider the dynamo term further (see Bugli et al. 2014 for an application). Since we will mostly focus on the diffusive effect of resistivity, we also refer to it as magnetic diffusivity. In astrophysical plasma, usually \( \eta_i \gg \eta_0 \), and we will therefore apply \( \eta = \eta_i \approx \eta_0 + \eta_0 \) and write Ohm’s law as \( E + v \times B = \eta J \), or, in covariant form of equation in the co-moving frame, where \( v = 0 \),

\[ e^\mu = \eta^\mu. \]  

(17)

The scalar \( \eta \) in Equation (17) is exactly the input diffusivity in the present version of rHARM. The ideal GR-MHD regime can be retrieved by setting \( \eta = 0 \), namely \( e^\mu = 0 \). Applying magnetic diffusivity, the numerical time stepping \( \delta t \) requires consideration of the diffusive timescale on the grid scale, thus \( \partial T_{\eta} < \Delta x^2/\eta \), where \( \Delta x \) is the smallest cell size. This turned out to be critical, especially when running the code with relatively large \( \eta \), where the diffusive timescale becomes larger than the diffusive timescale.

4. INVERSION SCHEME

rHARM uses the following set of "conserved" variables

\[ U \equiv \frac{1}{\sqrt{-g}} (D, T', T', F^\mu, -F^\nu), \]  

(18)

where \( D \equiv \rho u' \). The time evolution of \( U \) is performed by using the equations derived in the last section. These equations are written in the so-called conserved form, for which the time derivative of the variable depends on the position derivative of its “flux.” To model these fluxes \( F \) for \( U \) across the surfaces of the simulation cells, an additional set of so-called “primitive” variables is needed. Similar to the ideal HARM, the “primitive” variables in rHARM are

\[ P = (\rho, u, v^i, F^\mu, -F^\nu) \]  

(19)

where \( \rho \) stands for density, \( u \) for internal energy, and \( v^i \) for the spatial 3-velocity for the normal observer. The \( ^*F^\mu \) and \( -F^\nu \) are related to the magnetic and the electric four vectors for the normal observer by a factor of \( \alpha \) (see Section 2) and they are both conserved as well as primitive variables.

As discussed in Gammie et al. (2003), the variables \( U(P) \) and \( F(P) \) can be expressed as analytic functions of primitive variables, but the inverse operations do not have a closed form. Hence, the numerical inversion scheme to extract \( P \) from \( U \) at each time step after the evolution of \( U \) is the core of a conservative GR-MHD code.

The resistive term in Equation (12) could become stiff (Bucciantini & Del Zanna 2013), because we usually deal with a small resistivity \( \eta \lesssim 10^{-2} \). Unfortunately, the stiff term also contains \( E \), which makes \( E \) impossible to evolve in time simultaneously with other conserved variables. Therefore, its solution has to be found by some implicit scheme, e.g., together with primitive variables, and the inversion scheme used in ideal GR-MHD HARM must be emended in rHARM under the resistive context.

4.1. 2D+1 Scheme

Following Noble et al. (2006), it is convenient to project the energy-momentum density into the normal observer frame

\[ Q^\alpha = -n_\alpha T^\alpha\nu, \]  

(20)

together with the projection tensors \( j_{\mu\nu} = g_{\mu\nu} + n_\mu n_\nu \), the energy-momentum flux perpendicular to the normal observer can be described by \( \tilde{Q}^\mu = j^\mu \tilde{Q}'^\mu \). \( \tilde{Q}'^\mu \) is a four vector with its zeroth component always being zero and we note it as \( \tilde{Q} \). Also, we define \( U \equiv -Q_\mu \nu^\mu = \eta^2 T^00 \). Obviously, \( \tilde{Q} \) and \( U \) inherit the information from conserved variables \( T^\alpha\nu \).

With the Lorentz factor \( \Gamma \), we define \( W \equiv (\rho + p + u)\Gamma^2 \). The flow velocity relative to the normal observer is denoted by \( v^i = \gamma^i u^0 + v_i \), \( v^2 \equiv v^i v^i \). \( \Gamma \) is a function of \( v^2 \), \( \Gamma^2 = 1/(1 - v^2) \). The gas pressure \( p \) is a function of \( v^2 \) and \( W \) depends on the equation of state, which is \( u = p/(\gamma_{\text{gas}} - 1) \) in rHARM.

The variables to be solved by the inversion scheme are \( \rho, v^i \), and \( E^\alpha \). The relation between the conserved variables \( \rho \), \( v^i \) is given (with help of the above definitions) by

\[ D = \rho \Gamma, \quad \tilde{Q} = Wv + E \times B \] 

\[ U = W - p + (E^2 + B^2)/2 \]  

(21)

(Noble et al. 2006; Del Zanna et al. 2007). The ideal GR-MHD regime is retrieved by replacing the vector \( E \) with \( -v \times B \). However, in the resistive case, \( E \) needs to be solved separately. Rewriting Equation (12) into the numerical form, the relation between \( E^\alpha \) and other variables is (Bucciantini & Del Zanna 2013)

\[ E^\alpha = \{e^{\theta k} \tilde{E}^k\} \] 

\[ + \tilde{E}^k [(N^i + (\Gamma\alpha\beta\nu^\beta)/(1 + \tilde{\eta}\tilde{\Gamma}))]/(\Gamma + \tilde{\eta}), \]  

(22)

where

\[ N^i = E^{(0)} - \Delta t [-((\alpha\nu^i - \beta^i\gamma^{1/2}\partial_\nu(\gamma^{1/2}E^{(0)})) - e^{-i\theta k}(\alpha\beta(hk - \epsilon_{klm}\beta(E^m))))], \]

\[ 1/\tilde{\eta} = \Delta\alpha/\tilde{\eta}. \]  

(23)

The \( N^i \) comes from the none stiff term, which does not include \( \eta \), and hence can be solved explicitly. The \( E^{(0)} \) and \( E^{(k)} \) denote the electric field four vector from the last time step, respectively. The sign flip before \( e^{i\theta k} \) in comparison to Bucciantini & Del Zanna (2013) is due to the different definitions of the Levi-Civita tensor mentioned in Section 2.

Noble et al. (2006) have suggested a way to combine Equation (21) (under the condition \( E = -v \times B \)) into an equation system with two equations only of conserved variables, \( W \) and \( v^2 \). This equation system can eventually be solved by the two-dimensional Newton–Raphson (NR) method. We keep this feature in our inversion scheme and combined Equation (21) by calculating \( \tilde{Q}^2 = \tilde{Q}\tilde{Q} \)

\[ \tilde{Q}^2 = (Wv + E \times B)^2 \] 

\[ = W^2v^2 + (E \times B)^2 - 2W\cdot(E \times B). \]  

(24)

To eliminate \( v \), it is useful to calculate

\[ \tilde{Q} \times E = Wv \times B + (E \times B) \times B, \]  

(25)
which gives the relation
\[ \nabla \times \mathbf{B} = W^{-1}(\hat{Q} \times \mathbf{B} - (\mathbf{E} \times \mathbf{B}) \times \mathbf{B}). \] (26)

Inserting this into Equation (24), with some simple algebra, we obtain
\[ \hat{Q}^2 = v^2W^2 - (\mathbf{E} \times \mathbf{B})^2 - 2\mathbf{E} \cdot (\hat{Q} \times \mathbf{B}). \] (27)

Since \( p \) is a function of \( v^2 \) and \( W \), the last equation in Equation (21) already satisfies the requirement and, together with Equation (27), gives an equation system that only consists of conserved variables, \( v^2 \) and \( W \)
\[ \hat{Q}^2 - v^2W^2 + (\mathbf{E} \times \mathbf{B})^2 + 2\mathbf{E} \cdot (\hat{Q} \times \mathbf{B}) = 0, \]
\[ U - W + p(v^2/W) = -v^2/2. \] (28)

For a given \( \mathbf{E} \), Equation (28) can be solved by a 2D NR-method. Once \( v^2 \) and \( W \) are solved, \( \rho, u, \) and \( v^i \) can be retrieved by
\[ \rho = D(1 - v^2)^{1/2}, \]
\[ v^i = W^{-1}[\hat{Q}^i - \mathbf{E} \times \mathbf{B}], \]
\[ u = p/\gamma. \] (29)

Nevertheless, \( \mathbf{E} \) does not evolve with other conserved variables and cannot be considered as given at the beginning of the inversion scheme. We solve this problem by considering an extra loop, which specifically makes \( \mathbf{E} \) converge. In total, the inversion scheme to extract the primitive variables from the conserved variables in rHARM follows the steps as below.

1. Take the conserved variables after a new time evolution, except for the \( \mathbf{E} \) that is taken from the former time step (or initial time step).
2. Apply them to the two equations in Equation (28) and solve for the primitive variables \( u, v^i \) with the 2D NR scheme.
3. Renew \( \mathbf{E} \) with the solution in step 2 using Equation (22).
4. Repeat step 2 and step 3 until \( v, v^2, \) and \( \mathbf{E} \) converge.
5. Calculate the primitive variables using Equation (29).

Since this inversion scheme uses a 2D Newton–Raphson method with an additional extra loop over \( \mathbf{E} \), we find it convenient to denote it by the term 2D+1 scheme. Note that in ideal HARM, a series of inversion schemes has been included (see Noble et al. 2006) from which we yet only revised the 2D scheme and no other inversion scheme works in rHARM for now. A schematic flow chart with a description of the numerical procedures for the time evolution in rHARM is shown in Appendix A.

4.2. A Preliminary Test of the Implementation

The implementation of the electric field can be tested by running rHARM with \( \eta \to 0 \) (we used \( \eta = 10^{-12} \)), comparing the evolution of the conservative variables and the fluxes from all grid cells generated by the primitive variables for a few time steps. We find that they coincide within errors of \( 10^{-10} \). We then compared the primitive variables obtained by the inversion scheme of the first time step with those obtained by the ideal HARM, finding similar accuracy. We may thus confirm the correct implementation of the new stress-energy tensor and the new inversion scheme that now also considers the electric field.

Further tests of rHARM considering \( \eta > 0 \) will be discussed in Section 6 and Appendix B.

5. MODEL SETUP IN THE SCIENCE SIMULATIONS

In this section, we briefly mention the common setup for rHARM, that are used for the numerical simulations presented later. We basically follow the setup in ideal HARM (Gammie et al. 2003; Noble et al. 2006) with minor additions in the boundary conditions for the electric field.

5.1. Units and Normalization

The units we used throughout in the simulations in this paper have \( GM = c = 1 \), which sets the length unit \( l_g \equiv GM/c^2 \) and time unit \( t_g \equiv GM/c^3 \). The BH angular momentum \( j = GM^2/c \) is dimensionless, \( j = a/M \) is the dimensionless Kerr parameter with \( -1 \leq j \leq 1 \). We use \( r_H = 1 + \sqrt{1 - j^2} \) to denote the event horizon, which varies with the BH angular momentum. The densities and mass fluxes in this paper are presented in the code unit.

5.2. Numerical Grid

The numerical integrations are carried out on a uniform grid with so-called modified Kerr–Schild coordinates: \( x_0, x_1, x_2, x_3 \), where \( x_0 = r, x_3 = \phi \) are the same as in Kerr–Schild coordinates, while the radial, and \( \theta \) coordinates are calculated by the relation
\[ r = R_0 + e^{x_1}, \]
\[ \theta = \pi x_2 + \frac{1}{2}(1 - h)\sin(2\pi x_2). \] (30)

Different \( R_0 \) and \( h \) will return different concentrations of grid resolution in the radial and \( \theta \) directions. A smaller \( h \) value indicates a better concentration in \( \theta \) around the equatorial plane. Except for the 1D shock tube test problem presented in Appendix B that employs a flat spacetime with uniform Cartesian coordinates, we used Kerr–Schild coordinates with \( R_0 = 0 \) for all simulations presented in this paper. Note that for scalars and the \( r \) and \( \theta \) vector components this presentation is invariant to Boyer–Lindquist coordinates. Only the time component and the \( \phi \)-component transform, so the time slicing is different.

5.3. Boundary Conditions and the Initial Condition for Electric Field

We apply the outflow condition at inner and outer boundaries for which all the primitive variables are projected into the ghost zones, while forbidding inflow at the inner and outer boundaries. Both axial boundaries have reflection conditions, where the primitive variables are projected into the ghost zone with a mirror effect. Boundary conditions for the electric field have been added for rHARM, similar to those for the magnetic field. The initial electric field is chosen to be equal to the ideal MHD value, \( \mathbf{E} = -\nabla \times \mathbf{B} \). It turned out that this choice works very well in the non-ideal MHD simulations.

6. TEST SIMULATIONS OF MAGNETIC DIFFUSIVITY

In this section, we present a test for the implementation of magnetic diffusivity by comparison with an analytic solution of magnetic diffusivity by comparison with an analytic solution.

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6. Note that for our test simulations of rHARM, a variety of geometrical setups and boundary conditions are used (see Section 6 and Appendix A for details).
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| Table 1 |
|---------|
| Test Simulations of Magnetic Diffusivity $\eta$ in RHARM |
| Run   | $\eta$ | Distance From Origin | Domain Size | Grid Size |
|-------|--------|----------------------|-------------|-----------|
| $dfT0$ | $10^{-10}$ | 300$r_g$ | $1 \times 1 r_g$ | $256 \times 256$ |
| $dfT1$ | $10^{-3}$ | 300$r_g$ | $1 \times 1 r_g$ | $256 \times 256$ |
| $dfT2$ | $10^{-2}$ | 300$r_g$ | $1 \times 1 r_g$ | $256 \times 256$ |
| $dfT3$ | $10^{-3}$ | 300$r_g$ | $1 \times 1 r_g$ | $128 \times 128$ |
| $dfT4$ | $10^{-3}$ | 30$r_g$ | $5 \times 5 r_g$ | $256 \times 256$ |

Note. Parameter choice in simulations $dfT0$, $dfT1$, $dfT2$, $dfT3$, and $dfT4$. The table shows the radial position of the domain in the equatorial plane and the domain size, both in units of $r_g$, and the grid resolution in the domain. The magnetic diffusivity $\eta$ is constant in the domain. Simulations were done for $a = 0$.

the diffusion equation. Further test problems are discussed in the Appendix. Here we follow the procedure suggested by Fendt & Čemeljč (2002). A similar approach was presented by Bucciantini & Del Zanna (2013), the evolution of a self-similar current sheet. Our test simulations are performed in a small, almost rectangular box of hydrostatic gas at varying distances from the BH. The gas in the box is “heavy” and is penetrated by a “weak” magnetic field—such that dynamical effects due to Lorentz forces are negligible and the magnetic field distribution changes only by diffusion. We have applied different levels of diffusivity (set constant in the domain). We compare the results to the known analytic solution and find a perfect match between the numerical and the analytical results.

6.1. Simulation Region and Boundary Condition

The simulation area is chosen as a small sub-sector of the axisymmetric spherical uniform grid along the equatorial plane, and small enough that the shape of the area is rectangular to a high degree. The size of this area extends $\Delta R$ in radius and $\Delta \theta$ in latitude, and is located at a radius $r_0$. The concentration parameter is set to $h = 1$, which means the spacing in the $\theta$ direction is uniform. For $\Delta r \ll r_0$, the sector can indeed be treated as a rectangular box with $r \in [r_0 - \Delta r/2, r_0 + \Delta r/2], \theta \in [\pi/2 - \Delta \theta/2, \pi/2 + \Delta \theta/2], \text{and} \Delta r = r_0 \Delta \theta = R$.

In the test simulations, the Kerr parameter $a = 0$ and the event horizon in this case is the Schwarzschild radius, $r_H = 2$. A continuous outflow boundary condition is set for all four boundaries of the box. Our simulations are denoted by $dfT0$, $dfT1$, $dfT2$, $dfT3$, and $dfT4$ (see Table 1).

6.2. Initial Conditions

We apply a relativistic gas with polytropic index $\gamma = 4/3$. Initially, the gas in the box is in hydrostatic equilibrium. Both the density profile and the magnetic field profile are set to be uniform in the $\theta$ direction. In the radial direction, the density profile was set such that the pressure gradient cancels the gravity,

$$\nabla_r p(r) = -\rho(r) r^{-2}. \quad (31)$$

For simplicity, we have used a Newtonian potential in Equation (31). This choice works well for large distances from the BH. Close to the BH, our choice is inconsistent with GR. In particular, a hydrostatic state does not exist anymore (see below). Nevertheless, these inconsistencies are small and did not really influence our main conclusion concerning the test of magnetic diffusivity. From Equation (31), we apply the following radial profiles for density and pressure in the box,

$$\rho(r) = C \cdot r^\alpha, \quad p(r) = \beta \cdot \rho^{\gamma \alpha}, \quad (32)$$

where $\alpha = 1/(1 - \gamma), \beta = 1/(1 - \alpha)$ and $C$ denotes a proper normalization constant.

For the magnetic field, we only consider the $\theta$ component. The initial field strength $B_0$ is chosen from the solution of the one-dimensional diffusion equation for infinite space resembling a Gaussian profile with time evolution

$$B_0(r, \tilde{t}) = \frac{1}{\sqrt{\tilde{t}}} \exp \left( \frac{-(r - r_0)^2}{4\eta \tilde{t}} \right). \quad (33)$$

Here, $\tilde{t} = t_0 + t$ and in our context $t$ is the actual code running time. The parameter $t_0$ then is defined by the choice of the peak value of the initial Gaussian profile. The initial $B_0$ is thus defined by $t = 0$. The solution Equation (33) will later be compared to our simulation results. We choose a very weak magnetic field with a plasma beta $\beta \equiv \rho_{\text{gas}}/\rho_{\text{mag}} = 10^8$. The diffusivity $\eta$ is set to be uniform throughout the simulation region.

6.3. Test Simulations of Magnetic Diffusivity

In this subsection, we show the results of test simulations $dfT0$ to $dfT3$ with a box of size of $1 \times 1 r_g$ being placed at $r_0 = 300$. At this distance, GR effects can be neglected and the box can safely be considered as “rectangular.” The grid resolution is $256 \times 256$, in general, except for simulation $dfT3$ with a grid size of $128 \times 128$ in the interest of exploring resolution effects.

In order to compare the simulation results to the analytic solutions, we show the magnetic field $B_0(r)$ along the equatorial plane $\theta = \pi/2$ at different time steps (see Figure 1). Numerical results are plotted in solid lines while the analytic solution is shown by dashed lines.

In the first test, we ran simulation $dfT0$ considering a tiny resistivity $\eta = 10^{-10}$ (upper left). As a result, we retrieve the behavior of the ideal MHD gas such that the magnetic field did not diffuse at all. Simulations $dfT1$ and $dfT2$ apply a high diffusivity with $\eta = 10^{-3}$ and $\eta = 10^{-2}$, respectively (upper right and lower left). In both cases the initial Gaussian profiles decay nicely following the analytic solution exactly. Simulation $dfT3$ with two times lower resolution (lower right) performed similarly well, except the fact that the peak of the Gaussian is not as well resolved as before.

6.4. Diffusivity Test near a Black Hole

It is essential to test the implementation of magnetic diffusivity in RHARM also for regions closer to the BH. In order to test the code performance in this regime, we have set up simulation run $dfT4$, for which we choose a “box” size of $5 \times 5$ and a box location located at $r_0 = 30 r_g$. We show the results in Figure 2.

The left plot shows that besides the diffusive decay of the magnetic field, the magnetic flux is also advected inward. The velocity of this motion is about $v \simeq -10^{-3}$ at time $t = 3 t_g$. This effect can also be observed in the simulations discussed previously, only the radial velocities are much lower (about $10^{-5}$ at $t = 3 t_g$), and thus negligible. In the simulation runs
discussed in Appendix C, the run time is comparatively much longer, so that the acceleration toward the BH can be seen more clearly. We attribute this effect to our choice of an initially hydrostatic corona, derived using a Newtonian potential (thus, this setup becomes more inconsistent with GR for small radii).

The gas in the computational domain will start to fall toward the BH, and will thereby advect magnetic flux. We can, however, easily disentangle this effect and compare the magnetic diffusion in the simulation with the analytic solution. In order to do so, we have shifted the profile of the magnetic field distribution resulting from the simulations outward to the center of the simulation area, compensating for the advection of magnetic flux. We can see (right plot) that the shifted curves and the analytic solution are in very good agreement, again approving our implementation of magnetic diffusivity.

We note that the numerical curves are slightly higher compared to the analytic solutions in this case. This can be understood by the in-fall of gas that comes along also with a compression of gas and magnetic field. Close to the BH, the simulation area is rather a sector of a ring than a rectangular box (note that $r_0 \Delta \theta = 5 r_g \sim r_0$).

7. SIMULATIONS OF RESISTIVE MAGNETIZED TORI

In this section, we apply our resistive GR-MHD code to a problem that is astrophysically more relevant—the evolution of a magnetized torus near a rotating BH. We follow the general setup in Gammie et al. (2003) prescribing an axisymmetric torus of rotating gas around with a magnetic field distribution that is confined in the torus.

We will present simulations with two choices of grid resolution and also different values for a magnetic diffusivity that is constant in space and time. For comparison, another simulation is executed using the original ideal HARM code (Noble et al. 2006). The parameters of our simulation runs are

![Figure 1. Numerical tests of magnetic diffusivity. The radial profile of the magnetic field $B_\theta(r)$ is plotted along the equatorial plane. We show simulation $d\Omega T0$ with $\eta = 10^{-10}$ (upper left), simulation $d\Omega T1$ with $\eta = 10^{-3}$ (upper right), simulation $d\Omega T2$ with $\eta = 10^{-2}$ (lower left), all with a grid resolution of $256 \times 256$, and simulation $d\Omega T3$ with $\eta = 10^{-4}$ and a grid resolution of $128 \times 128$ (lower right). Different colors represent the corresponding simulation time steps $t$ in the legend. The actual time $t$ of these steps is $t = t_0 + \tilde{t}$, where $t_0$ depends on the initial condition. Solid lines are from simulation results while dashed lines are from analytic solutions. Note the difficulty in distinguishing dashed lines from solid lines because of the perfect match between the analytical and the numerical evolution. In the upper left plot, all six curves are actually plotted. Still, they look like one curve, since with $\eta = 10^{-10}$ the magnetic field does not diffuse at all.](image-url)
and with a grid resolution of $h = \eta_p g$ (max 0.2, 0max = -h). The left plot shows advection of magnetic flux by the inflating corona. The right plot shows the same simulation results, but compensated for advection/infall with the magnetic profile maximum shifted back to the center of the simulation box (after the simulation). In the right plot, solid lines are from the simulation result, while dashed lines are from the analytic solution.

The torus inner edge is set at $(r, \theta) = (6, \pi/2)$ and the pressure maximum is located at $r_{max} = 12r_g$. The orbital period of the torus at the radius of pressure maximum is about 267$t_g$, measured by an observer at infinity. A polytropic equation of state $p = (\gamma - 1)\rho u$ is applied with $\gamma = 4/3$.

The purely poloidal initial magnetic field consists of concentric field lines superposed on the density contours of the equilibrium torus applying a vector potential $A_\phi \propto \max(\rho/\rho_{max} - 0.2, 0)$ (Gammie et al. 2003). The field is normalized such that the minimum value of the plasma beta is $\beta = \rho_{gas}/\rho_{mag} = 10^5$ (Gammie et al. 2003).

The diffusivity in the torus simulations is constant in space and time. According to our previous test results of rHARM, a diffusivity $\eta = 10^{-12}$ in simulation torT0 will retrieve the ideal MHD regime of HARM, while with $\eta = 10^{-3}$, diffusive MHD effects should appear in simulation torT2. For the MRI simulations, we choose a range of diffusivity—between $\eta = 10^{-12}$ and $\eta = 10^{-3}$—in order to scan the impact of diffusivity on the evolution of the MRI.

### 7.2. Robustness of rHARM as Seen from Torus Simulations

For most of the simulations presented in this paper, the inversion scheme converged to high accuracy for almost all grid cells. However, under certain conditions—such as very low magnetic diffusivity or a very strong magnetic field—convergence might fail. While the strong-field limit is a typical problem of MHD codes, in general, the case of low resistivity will usually not be applied with a resistive code (we applied this only for testing the implementation of resistivity). Still, the advancement of the inversion scheme for applications of the code in these regimes will be one of the next steps in developing our code further.

Due to the problems mentioned just above, we cannot compare the diffusive simulations torT1 and torT2 over the same period of time as the ideal MHD simulation torT0.

For example, simulation torT1 is supposed to retrieve the evolution of torT0 for which massive accretion of matter sets in as soon as the MRI is established. However, even in the ideal

![Figure 2](image-url)
HARM simulation, we observe that the inversion scheme is “overburdened” at cells close to the horizon when a density discontinuity develops after massive accretion starts. The scheme returns primitive variables with less accuracy and even fails to converge on singular grid cells after time $t = 250 \eta_\text{g}$, which is about the time of first accretion impact (see Figure 3). This problem is augmented in rHARM for the sake of the extra loop to make electric field variables converge in the 2D+1 scheme. In the end, this somewhat diminishes the robustness of the inversion scheme in the present version of rHARM.

Also note that the simulation torT2 runs longer than simulation torT1 since the accretion rate in torT2 is much lower (and hence produces a milder density jump). Still, we can compare simulation torT0 to the data from simulation torT1, torT2 for a limited period of evolution. In the following, we compare results of these simulations.

7.3. Comparing Simulation torT1 and torT2 to Simulation torT0

We first compare the results from simulation torT0 and torT1. As mentioned above, these two simulations are supposed to be consistent with each other. We calculate their mass accretion rates at $r = 2.2 \eta_\text{g}$ close to the horizon. The average accretion rates shown in the plot title are taken from $t = 240 \eta_\text{g}$ to $t = 400 \eta_\text{g}$. Density ($\log(p)$) distribution of simulation torT0 (lower left) and torT1 (lower right) at $t = 400 \eta_\text{g}$ (the domain covers only the right side of the plot, the left part is just mirrored).

Figure 3. Comparison of simulations torT0 and torT1. Simulation torT0 applies ideal MHD HARM, while torT1 applies rHARM with tiny magnetic diffusivity $\eta = 10^{-13}$. Mass accretion rates in simulation torT0 (upper left) and torT1 (upper right) are measured at $r = 2.2 \eta_\text{g}$ close to the horizon. The average accretion rates shown in the plot title are taken from $t = 240 \eta_\text{g}$ to $t = 400 \eta_\text{g}$. Density ($\log(p)$) distribution of simulation torT0 (lower left) and torT1 (lower right) at $t = 400 \eta_\text{g}$ (the domain covers only the right side of the plot, the left part is just mirrored).

As can be seen from the plots for the accretion rate, the tori in both simulations keep their equilibrium state until the angular momentum transport supported by MRI (Balbus & Hawley 1991; Gammie et al. 2003) finally results in accretion after about $t = 220 \eta_\text{g}$. The features of accretion beginning in simulation torT0 are retrieved quite well in simulation torT1. Figure 3 (lower plots) shows the density plots at $t = 400 \eta_\text{g}$ of the two simulations, where the accretion already starts a while and begins to disturb the surface of the gas torus. Basically, the $M$ calculation and the density plot from simulation torT1 nicely match those of simulation torT0.

Having verified the validity of rHARM in the ideal GR-MHD regime, we compare the results from simulation torT0 and torT2 to see how magnetic diffusivity influences the torus
evolution. Since simulation torT2 lasted longer than simulation torT1, we plot the accretion rate from \( t = 0 \) to \( t = 700t_g \) and compare it to simulation torT0. Both plots are shown in Figure 4. In simulation torT0 (left plot), the equilibrium of the torus breaks slowly and at about \( t = 220t_g \) the accretion started. The perturbation of the inflow (choked accretion) tended to be steady after \( t = 300t_g \). The average value of the mass accretion rate in simulation torT0 from \( t = 500t_g \) to \( t = 700t_g \) is about \(-0.31\). However, in simulation torT2 with \( \eta = 10^{-3} \) (right plot), there was no sign of massive accretion before \( t \sim 550t_g \).

The presence of magnetic diffusivity suppresses MRI and thus the angular momentum transport by allowing for relative motion between matter and magnetic field (see Section 7.4 for a detailed discussion). This lack of coupling prevents the decay of the torus equilibrium state and hence only allows for inefficient accretion. This can be seen even more clearly in Figure 5, where we plot the log of the density from simulations torT0 and torT2 at different time. The evolution of the torus in simulation torT2 is much smoother (less turbulent) than in simulation torT1.

7.4. MRI Evolution in a Resistive GR-MHD Torus

We have shown that the evolution of the MRI can be suppressed by magnetic diffusivity, and therefore influences the mass accretion rate from the torus to the BH. In order to quantify the gradual influence of diffusivity, we have performed simulations considering various strengths of diffusivity \( \eta \) (denoted by mriT-simulations). Here we present the results for \( \eta \) ranging from \( 10^{-12} \) to \( 10^{-3} \).

The diffusion rate will be of the order of \( k^2 \eta \) (Fleming et al. 2000), where \( k \) stands for wave number. According to Balbus & Hawley (1991), the MRI may grow only in a certain range of wave numbers \( k \in [0, k_{\text{max}}] \), in the linear MRI regime. Furthermore, there exists a wave number \( k_{\text{MRI}} \) for which the MRI growth rate reaches a maximum (see Hawley & Balbus 1992 for the case of a Keplerian disk). A certain number of MRI modes can therefore be damped out when \( k_{\text{MRI}}^2 \eta \) is comparable to the maximum growth rate of MRI. Moreover, for a large enough \( \eta \), it is even possible to damp out most of the MRI modes in the linear evolution of MRI.

In the following, we apply the time evolution of the mass accretion rate as an indicator of the MRI growth in the torus. The mass accretion rate is attributed to the turbulent angular momentum exchange, triggered by the MRI. Thus, when magnetic diffusivity damps the growth of MRI, the point in time when massive accretion will set in, is delayed. Also, the MRI in Balbus & Hawley (1991) went into nonlinear regime after about two rotations. In our simulations, the rotation period of the torus at pressure maximum is \( 267t_g \) and about \( 98t_g \) at the inner edge of torus. Thus, we assume that the growing of MRI becomes nonlinear after \( t = 530t_g \).

The results of our simulations treating a magnetically diffusive torus are shown in Figure 6. We see that for this setup the accretion rate for the magnetic diffusivity \( \eta = 10^{-6} \) does not distinguish from that for \( \eta = 10^{-12} \). In both cases, massive accretion takes place at about the same time compared to the ideal GRMHD simulation torT1. Thus a small \( \eta \leq 10^{-6} \) does not affect the growth of the MRI significantly. Note that this is the range of \( \eta \), for which simulations are probably dominated by numerical diffusivity (see Appendix C for a discussion on numerical diffusivity).

On the other hand, for the simulations with \( \eta \geq \eta_{\text{crit}} \), the onset of massive accretion is delayed. We find an indication of a critical value of \( 8 \times 10^{-4} \approx \eta_{\text{crit}} \approx 10^{-3} \) for the magnetic diffusivity concerning MRI growth or mass accretion. This value, of course, holds for the choice of our simulation setup, grid resolution, magnetic field strength, respectively. While for \( \eta \gtrsim 5 \times 10^{-4} \) there is an obvious delay for massive accretion, for \( \eta > 10^{-3} \), the MRI seems to be completely suppressed during the linear regime and for this parameter regime. This result is consistent with Longaretti & Lesur (2010), who demonstrated that the growth rate of the MRI substantially decreases with \( 1/\eta \) as soon as critical diffusivity is exceeded.

8. WINDS LAUNCHED FROM MAGNETICALLY DIFFUSIVE AND THIN ACCRETION DISKS

In this section, we present preliminary results of disk winds launched from magnetically diffusive accretion disks around BHs. The launching of outflows from disks is essentially due to the existence of a large-scale poloidal magnetic field.
threading the disk and the existence of a magnetic diffusivity in
the plasma, which allows both the accretion of matter across
the field and the re-distribution of mass flux from accretion into
ejection. Numerical investigations of the launching of disk
winds, thus the simulations of the accretion-ejection transition
have mostly been done for non-relativistic systems (see, e.g.,
Casse & Keppens 2002; Zanni et al. 2007; Tzeferacos
et al. 2009; Sheikhnezami et al. 2012; Stepanovs & Fendt
2014; Sheikhnezami & Fendt 2015). Here we extend this treatment to
disks in GR-MHD for the first time.

Figure 5. $\lg(\rho)$ of simulations torT0 (left column) and torT2 (right column) at time $t = 0$ (top), 350$r_g$(middle), 700$r_g$(bottom). In simulation torT0, MRI made the torus unstable and later it became turbulent with an accretion flow (Gammie et al. 2003). On the other hand, the torus structure of simulation torT2 evolves in a much less turbulent way, where MRI is largely damped by the magnetic diffusivity.
Figure 6. Mass flux as the indicator of MRI growth in simulation mriT1–mriT6. Two plots are shown in order to avoid confusion between too many curves. In the upper plot are the mass accretion rates for $\eta = 10^{-3}$ (black), $\eta = 10^{-6}$ (cyan), and $\eta = 10^{-4}$ (red) while in the lower plot there are accretion rates for $\eta = 5 \times 10^{-4}$ (cyan), $\eta = 8 \times 10^{-4}$ (green), and $\eta = 10^{-3}$ (magenta). The $\eta = 10^{-4}$ (red dashed line) curve is plotted in the lower plot as a reference. Apparently, the time when substantial accretion initiates is delayed with increasing $\eta$. The delay in accretion can be explained by the magnetic diffusivity suppressing the MRI in the torus. For $\eta \lesssim 8 \times 10^{-4}$, only that part of the evolution is shown before these simulations experience numerical instabilities—similar to simulations torT1 and torT2.

8.1. Simulation Setup

The numerical setup of these simulations is similar to the previous models discussed above—the same grid setup and boundary conditions. So far, we have investigated only Schwarzschild BHs, the event horizon of which is at $r_H = 2G$. Obviously, we apply a different initial condition, that is a thin disk in Keplerian rotation threaded by a large-scale magnetic field. These are the standard initial conditions for the non-relativistic launching simulations cited above.

For the disk initial velocity profile, we assume a pure Keplerian rotation applying a Pacynski–Wiita approximation for the disk (Paczyński & Wiita 1980)

$$\Omega = \frac{r}{r^3} \left( \frac{r}{r - R_{\text{pw}}} \right),$$

with a smoothing length scale $R_{\text{pw}} = 2.0$ for convenience. The Pacynski–Wiita rotation profile has been chosen mainly for simplicity. The system will evolve into a new dynamical equilibrium, and thus have a new disk gas density and pressure distribution. Another option would have been a true GR solution for the disk rotation curve. However, also in that case, we would be left with the question of the initial disk density and pressure distribution that are a priori unknown. For our simulations we choose an inner disk radius of $r_{\text{in}} = 3r_H = 6r_g$ initially.

For the disk density and pressure distribution and the initial poloidal magnetic field, we apply the typical choice for the non-relativistic simulations, thus

$$\rho(r, \theta) = \frac{R_{\text{pw}}^5}{(R_{\text{pw}}^2 + r^2)^{3/2}} \left( 1 - \left( \frac{r}{R_{\text{pw}}} \right)^2 \cos^2 \theta \right)^{(6/2 - 1)}$$

(36)

(Casse & Keppens 2002), with the classical disk aspect ratio $r_D \equiv H/r$ and the local disk height $H(r)$. The gas pressure follows $p = K / \rho^{\gamma_g}$. Equation (36) describes a vertical density and pressure profile that steeply decreases with distance from the disk midplane. Unlike the simulations in the Newtonian limit cited above (see, e.g., Casse & Keppens 2002; Zanni et al. 2007), where a non-relativistic gas with $\gamma_g = 4/3$ for the gas polytropic index, here we consider a relativistically hot gas with $\gamma_g = 4/3$.

For the initial poloidal magnetic field, we apply the vector potential

$$A(r, \theta) = \frac{5}{2} B_{\text{p,0}} (r \sin \theta)^{3/4} \frac{m_5^{5/4}}{(m^2 + \tan^2 \theta)^{3/8}},$$

(37)

(Zanni et al. 2007; Sheikhnezami et al. 2012). The parameter $B_{\text{p,0}}$ determines the strength of the initial magnetic field and is determined by the choice of the plasma beta, while the parameter $m$ defines the opening angle of the magnetic field lines (typically $m = 0.4$).

For the magnetic diffusivity, we follow the non-relativistic simulations such that we imply a turbulent magnetic diffusivity within the disk and the disk corona. The vertical profile of the magnetic diffusivity decreases exponentially with distance
from the disk midplane,

\[
\eta(r, \theta) = \eta_0 r^{-1/2} \exp \left[ -2 \left( \frac{\alpha}{\alpha_H} \right)^2 \right],
\]

where \(\alpha \equiv \pi/2 - \theta\) is the angle toward the disk midplane, and \(\alpha_H \equiv \arctan(H_H r_D)\) is the angle defining the scale height of the diffusivity profile via \(H_H\). For example, for \(H_H = 3\), the scale height of diffusivity is three times larger than the disk pressure scale height (see, e.g., discussion in Sheikhnezami et al. 2012).

### 8.2. Simulation Results

We now discuss an example simulation of a thin disk simulation. The parameters of this simulation are the following: \(a = 0\), \(K = 0.01\), \(\beta = 100\), \(m = 0.4\), \(R_{in} = 0.85\eta_1 = 1.7r_g\), \(r_{out} = 60r_g\), \(c_D = 0.1\), \(r_0 = 10^{-3}\), \(\eta_H = 3\). The simulation run for 5000 time units, corresponding to about 80 rotations of the inner disk (at \(r = 4r_g\)). Figure 7 shows the density structure and the magnetic field lines of the simulation for times \(t = 0, 500, 1000, 5000\) in Boyer–Lindquist coordinates.

We see that the initial disk structure becomes quite heavily disturbed. Accretion shocks occur; however, a new dynamical equilibrium is established for the inner disk after about \(t = 1000\). For the outer disk, it takes longer because the natural Keplerian timescale is longer. At the end of the simulation (that we stopped at \(t = 5000\)), we see a disk wind emerging from all over the disk surface. This disk wind has a rather smooth density structure. The disk wind encloses an inner, axial cone (half) opening angle of about 30°. No material is ejected from this area, because we consider a Schwarzschild BH that does not provide driving of an outflow.

Toward the end of our simulation, we see that the outer disk structure begins to disappear. This is partly due to the outflow boundary condition set at this position, but also due to the mass loss by accretion and ejection (see below for numerical values). A larger mass reservoir would be needed for longer lasting simulations.

In Figure 8, we show the density evolution on the grid coordinates. Note that, in this representation, the left boundary represents the inner boundary inside the horizon, the upper and lower boundaries represent the rotational axis, and the right boundary represents the outer circular outflow boundary.
reaching from the upper to the lower symmetry axis, thus from $\theta = 0$ to $\theta = \pi$. The left figure clearly shows the inner disk radius of the initial condition, chosen to be at $3r_H = 6r_g$, thus at the marginally stable orbit. During the simulation, the disk inner radius moves to a slightly larger radius of $r \approx 4r_H$ (denoted by the red density contours), and stays constant for the rest of the simulation time. Between the accretion disk structure and the horizon a thin accretion stream evolves extending only a few degrees in the vertical direction. The (inner) disk is resolved with 25 grid cells per disk scale height initially. While the disk resolution stays about the same with time, the fast accretion stream that develops between the inner disk and BH is resolved with about nine grid cells vertically.

We now have a closer look at the velocity distribution (see Figure 9). Our simulation shows a two-component outflow structure. A high-velocity outflow is launched from the disk very close to the BH ($r < 10r_g$). However, the velocities are mildly relativistic due to the choice of the magnetic field strength that is not very strong with $\beta = 100$. This high-speed outflow is fed with disk material due to magnetic resistivity and is rotating rapidly (not shown). Outside the high-speed flow, a rather low-speed disk wind emerges, that carries, however, somewhat more mass. The low velocity mass flow is highly structured, in difference to the high-speed outflow. The low velocity outflow is aligned with the disk magnetic field; however, it seems to be driven by a gas pressure gradient, and not by magneto-centrifugal effects. This is again a result of the low magnetic field strength initially assumed. In a forthcoming paper, we will investigate in detail the physics of these disk winds.

In Figure 10, we show the time evolution of the mass fluxes for different locations. The left figure shows the mass accretion rate integrated at $r = 4r_g$ (thus in the thin accretion stream), for $70^\circ < \theta < 110^\circ$. The accretion rate is quite variable, but fluctuating around a quite well defined average value. The accretion rate decreases substantially after $t = 3000r_g$. We believe that this happens because (1) the disk has lost mass substantially and changes its characteristics, and because (2) that disk wind is now well established and further contributes to the mass loss. The average accretion rates we measure are $M \approx 0.0015$ for $t < 3000r_g$ and $M \approx 0.0010$ for $t > 3000r_g$.

For the outflow mass fluxes we have measured the rates in the upper and lower hemisphere separately. Again we see a unsteady behavior; however, now with some periodic structure of several 100 time units. The time variation of lower and upper hemisphere is clearly correlated and must thus result from the physical evolution of the disk structure. The outflow mass fluxes we have integrated along a sphere with radius $r = 50r_g$ (thus close to the outer boundary) and for $30^\circ < \theta < 70^\circ$ (upper hemisphere) and $110^\circ < \theta < 150^\circ$ (lower hemisphere), respectively. The average mass fluxes between $t = 1000$ and $t = 5000r_g$ are quite similar for both hemispheres in spite of the large intrinsic fluctuations. For the upper hemisphere, we measure an average outflow rate of $M \approx 0.00049$, while for the lower hemisphere, we find $M \approx 0.00046$. We believe that the reason for this weak asymmetry lies in the fact that we consider resistive MHD simulations. Resistivity leads to reconnection events that bring some statistical effect in the long-term evolution.
When we compare the mass fluxes of accretion and ejection, we find that both rates are of the same order, 150% of the ejection rate is accreted toward the BH.

A more complete investigation would have to compare the accretion and accretion rates for different radii and see how the ratio of mass fluxes will change along radius. We defer such investigations to a follow-up paper devoted solely to thin disk in resistive GR-MHD.

9. SUMMARY

In this work, we have implemented resistivity, specifically magnetic diffusivity, into the ideal GR-MHD code HARM (Noble et al. 2006). We denote the current code as rHARM. Our paper illustrates the implementation and provides test simulations as well as preliminary astrophysical results.

The implementation of resistivity applies the general definition of Faraday tensor—hence the general form of the stress energy tensor including the electric field—to the new code rHARM. We follow the equations in Bucciantini & Del Zanna (2013) to calculate the electric field. Our inversion scheme that is based on the 2D inversion scheme in Noble et al. (2006) uses an extra loop to make the electric field variables converge.

We have verified our implementation of resistivity in rHARM by comparing the diffusion of an initial magnetic field distribution to the analytic time of the profile as given by the diffusion equation. These simulations were performed in rectangular boxes of weakly magnetized gas, excluding any dynamical effect by Lorentz forces. Boxes at different distance from the BH were investigated. The magnetic diffusion evolving in rHARM are identical to the known analytic solution for different magnetic diffusivities from $\eta = 10^{-10}$ to $\eta = 10^{-2}$. We have further tested rHARM by a classical shock tube problem, finding very good agreement for magnetic diffusivities $\eta < 0.1$. For larger diffusivity, rHARM does not capture the shock front perfectly anymore, but such large diffusivities are beyond the scope of our aims of treating the disk accretion-ejection structure.

Having implemented physical magnetic diffusivity in the code, we are now able to measure the numerical diffusivity. That clearly depends of setup and resolution, but for a cell size of $\Delta x \approx 0.01$ we find the numerical diffusivity two to three orders of magnitude below the physical diffusivity applied in our accretion disk setup.

We have then applied rHARM in a more astrophysical context. We have investigated (1) the development to the MRI in tori that are magnetically diffusive, and (2) the launching of disk winds from thin disks. For the MRI simulations, we applied an initial setup as in Gammie et al. 2003 and Noble et al. 2006 that is an initially stable gas torus that carries a poloidal magnetic field that follows the density contours.

First, as a further verification of the new code rHARM, we have run a simulation with a very small magnetic diffusivity $\eta = 10^{-12}$ (that is clearly below the numerical diffusivity of the code). This simulation recovers the time evolution of the accretion rate that has been found previously by using the ideal GR-MHD code HARM. In contrast, in the simulation with a high diffusivity $\eta = 10^{-3}$, the mass accretion onto the BH decreases significantly due to the suppression of MRI.

In order to investigate further the influence of magnetic diffusivity on relativistic MRI tori, we have performed a parameter survey ranging from $\eta = 10^{-12}$ to $\eta = 10^{-3}$. We find an indication for a critical value for the magnetic diffusivity of $\eta \gtrsim 5 \times 10^{-4}$ (in this specific simulation model), above which the MRI is suppressed in the linear regime.

We finally presented preliminary results of MHD launching of disk winds from thin accretion disk threaded by inclined open poloidal field lines. Magnetic diffusivity allows us to exchange of mass between magnetic flux surfaces, and thus to load the open field lines with material from the accretion disk. The simulations did not yet reach a quasi-steady state of accretion-ejection that is known from non-relativistic simulations. However, the average mass accretion-to-ejection rate is similar, but somewhat larger compared to non-relativistic studies and can reach values up to unity at some times. We will present further investigations of the disk-driven winds in a follow-up paper.
We thank Niccolò Bucciantini and Luca Del Zanna for insights concerning the implementation of resistivity in relativistic MHD. We thank Jonathan McKinney for helpful comments on the 1D shock tube setup. We acknowledge test simulations of the initial conditions for the thin approach disk by Christos Vourellis.

APPENDIX A
THE NUMERICAL PROCEDURE OF THE TIME EVOLUTION IN rHARM

The numerical procedure of one step in time evolution in rHARM follows from the derivations in Sections 2 and 4. For further understanding, we present these procedures in a flow chart (see Figure 11) with the following explanations to each step shown in the chart.

(1) We take the primitive variables \( P(t_n) \) from the previous step \( t_n \) and convert them to the conserved variables \( U(t_n) \) (see Section 4 for the definitions of \( P \) and \( U \)). The \( D \) can be calculated by \( D \equiv \rho u^i \) as defined by Equation (18). The \( T^i_\mu \) can be obtained with the help of Equation (8).

The magnetic and electric fields \( \alpha^i F^{\mu i} \) (hereafter \( B, \mathcal{E} \), see Section 2) are already provided, since they are both conserved and primitive variables.

(2) We evolve the conserved variables from \( U(t_n) \) to \( U(t_{n+1}) \) (except \( \mathcal{E} \)). To do that, we first need to calculate the flux of \( U(t_n) \). Knowing \( P \), the flux of \( D \equiv \rho u^i \) is \( \rho u^i \) and the fluxes of \( T^i_\mu \) are \( T^i_\mu \), which can be obtained from Equation (8). The flux of \( B^i \) is \( F^{\mu i} \), defined by Equation (11). The \( D, T^i_\mu, F^{\mu i} \) are then evolved through Equations (1), (2), and (9) advancing \( dt_n \) in time. The evolution of the electric field \( \mathcal{E} \) is implicit, and hence cannot be evolved with other conserved variables. Still the “non-stiff part” \( \langle \rho u^i \rangle \) in Equation (23) is a function only of \( P(t_n) \), and is therefore calculated using the primitive variables from the time step \( t_n \).

(3) We apply \( U(t_{n+1}) \) and the non-stiff part of \( \mathcal{E}(t_{n+1}) \) to the inversion scheme in order to extract \( P(t_{n+1}) \) and the complete \( \mathcal{E}(t_{n+1}) \). As discussed above (see Section 4.1), we first use \( U(t_{n+1}) \), except the electric field that is taken from the previous time step, namely, \( \mathcal{E}(t_n) \). We use the two equations in Equation (28) and solve for the temporary primitive variables \( u, v^i \) by applying the 2D Newton–Raphson scheme. We update \( \mathcal{E} \) using Equation (22) with the temporary primitive variables just obtained. We return the temporary \( \mathcal{E} \) and the temporary primitive variables back to the 2D Newton–Raphson scheme, and repeat this process until the primitive variables and \( \mathcal{E} \) converge. The converged primitive variables and \( \mathcal{E} \) are now \( P(t_{n+1}) \) and \( \mathcal{E}(t_{n+1}) \).

(4) The new time interval \( dt \) is calculated also considering the diffusion timescale (see Section 3), together with \( P(t_{n+1}) \) (including \( \mathcal{E}(t_{n+1}) \) as primitive variables). We finally arrive at the evolutionary time step \( t_n \to t_{n+1} \).

Figure 11. Flow chart describing the numerical procedure of one time evolution in rHARM. Boxes with gray backgrounds denote one or a series of routines that achieve the function written inside these boxes. The flow chart on the left-hand side presents the procedure of one time evolution while the large box on the right-hand side is a detailed flow description for the process inside the box (3) on the left-hand side. See the text for explanations of each step in the chart.
Note that the actual time evolution in rHARM employs the simple first-second scheme (see Equations (37) and (38) in Bucciantini & Del Zanna 2013), which is not shown in the flow chart in order to avoid complexity and confusion. However, no structural changes are made at this point.

APPENDIX B
1D SHOCK TUBE TEST FOR MAGNETIC DIFFUSIVITY

Here we present test simulations of our implementation of magnetic diffusivity applying a classical shock tube setup (Dumbser & Zanotti 2009; Bucciantini & Del Zanna 2013). The shock tube simulations apply Minkowski spacetime and Cartesian coordinates with equally spaced grid. The dimensional computational domain extends from $x_0$ to $x_0 + 1.5r_g$. In principal, $x_0$ can be set arbitrarily, here we chose $x_0 = 299.75r_g$ and a computational domain $x = [299.75r_g, 301.25r_g]$. The initial conditions of primitive variables follow the setup in Dumbser & Zanotti (2009) and Bucciantini & Del Zanna (2013) which are

$$(\rho, p, \nu^x, \nu^y, \nu^z, B^x, B^y, B^z) = (1.0, 0.95, 0.4, 0.3, 0.2, 2.0, 0.3, 0.3)$$

for $x < 300.5$ and

$$(\rho, p, \nu^x, \nu^y, \nu^z, B^x, B^y, B^z) = (1.0, 1.0, -0.45, -0.2, 0.2, 2.0, -0.7, 0.5)$$

for $x > 300.5$. The initial electric field is set to the ideal MHD value $E_i = -e\nu B_i v_k$. We apply the Dirichlet boundary condition, where the primitive variables of both boundaries are fixed to the initial condition. The adiabatic index here is $\gamma = 5/3$ following the test solutions from the literature.

We apply three different resolutions with $N = 4500, 600, 120$ equidistant cells for different types of tests. A first high-resolution test was done with $N = 4500$ and $\eta = 10^{-12}$ in rHARM and then compared a similar simulation applying the ideal HARM code. Both simulations match perfectly as shown in Figure 12. The

Figure 12. Shock tube simulations. Density and vertical magnetic field at time $t = 0.55t_g$. Above, we show results of simulations with grid resolution $N = 4500$ (where the curves of the two simulations match perfectly to each other); below we show the results of simulations with $N = 600$. In addition, the magenta and cyan dashed lines in the lower plots represent the simulations with resolutions of $N = 120$. Although the actual computational domain is larger, only the range $x = [300r_g, 301r_g]$ is plotted in order to have a better comparison to the two reference papers.
Figure 13. Measure of numerical magnetic diffusivity. The simulations shown apply a numerical resolution of \((128 \times 128)\), and a physical magnetic diffusivity \(\eta = 10^{-8}, 10^{-7}, 10^{-6}, 10^{-5}, 10^{-4}\) (from bottom right to top left, see figure titles). Dashed curves show the analytic solution of the diffusion equation for the physical magnetic diffusivity (as in Section 6). Solid curves show the result of the numerical simulation for the same time steps.
curves also recover all features seen in Dumbser & Zanotti (2009).

We then compare simulation runs with \( \eta = 10^{-12}, 10^{-4}, 10^{-3}, \text{and } 10^{-2} \) with rHARM in order to see the impact of diffusivity on the shock structure. Since the time stepping of the code becomes dominated by the diffusive time step for high diffusivity, a resolution of \( N = 4500 \) cannot be reached. Thus, for this set of tests, we choose \( N = 600 \) grid cells as resolution. The results are shown in the lower plots in Figure 12 by solid lines. Due to the lower resolution, and hence the larger numerical diffusivity, the discontinuities at the shock wave front for the \( \eta = 10^{-12} \) curve are broader than those for the high-resolution plots. Moreover, the \( \eta = 10^{-4} \) curve does not differ much from the \( \eta = 10^{-12} \) simulation, essentially indicating a numerical diffusivity of similar order in this setup. Nevertheless, the two curves representing \( \eta = 10^{-3} \) and \( \eta = 10^{-2} \) nicely agree with those in Dumbser & Zanotti (2009) and Bucciantini & Del Zanna (2013).

For simulations with \( \eta > 10^{-2} \), we choose a resolution with \( N = 120 \) cells for two reasons. On one hand, we recognized that some cell-scale oscillations that appear on the edge of the shock propagation (visible in Figure 12 for \( \eta > 10^{-2} \) grow stronger and finally disturb the evolution of the shock propagation. A lower resolution can dissipate these oscillations (see below for a discussion). On the other hand, also the time costs of such diffusivity levels also require a lower resolution. However, note that the numerical diffusivity for this lower resolution is still below the physical diffusivity. Our results for high diffusivity are shown by the dashed lines in the lower plots in Figure 12. The shape of these curves implies that the evolutions are still dominated by the physical diffusivity. However, the discrepancy between these two simulations and those from the literature (Dumbser & Zanotti 2009; Bucciantini & Del Zanna 2013) is obvious.

We believe that instability appearing at the shock front mentioned above results from the shock capturing abilities we use in rHARM. We find that this instability strongly depends on how the derivatives are calculated in the non-stiff term in Equation (23). We have tried various limiters, such as monotonized central, van Leer, and minmod slope limiter. Different slope limiters always return slightly different results, but the problem could not be fixed by simply changing the slope limiter. Note also, that rHARM uses a simple first-second scheme for time evolution instead of the IMEX scheme applied in Palenzuela et al. (2009), which was also employed in Bucciantini & Del Zanna (2013). This might add to the inaccuracy of the code in the high-\( \eta \) regime as well. However, since the magnetic diffusivity values we apply in our accretion-ejection setup will always be below \( \eta = 10^{-2} \), we decided—at this point in time—not to go deeper into this problem.

APPENDIX C
NUMERICAL DIFFUSIVITY

Having implemented a physical magnetic diffusivity, we are able to measure the numerical diffusivity of rHARM. In order to do so, we have run the setup of Section 6 for an extended parameter range concerning numerical resolution and physical magnetic diffusivity \( \eta \). For a box size of \( (\Delta x \times r \Delta \theta) = (1.0 \times 1.0) \), located at \( r = 300 \), we applied numerical grids of \((16 \times 16), (32 \times 32), (64 \times 64), (128 \times 128), \text{and } (256 \times 256)\). Depending on the resolution, we applied physical magnetic diffusivities between \( \eta = 10^{-8} \) and \( 10^{-3} \).

Examples of our runs for resolution \( (128 \times 128) \) are shown in Figure 13 and for a physical magnetic diffusivity \( \eta = 10^{-8}, 10^{-7}, 10^{-6}, 10^{-5}, 10^{-4} \) (from bottom right to top left). The dashed curves show the analytic solution of the diffusion equation for the physical magnetic diffusivity, while the solid curves show the result of the numerical simulation for the same time steps. Note that we did not correct for the mass infall (see discussion in Section 6). This results in the slight acceleration of the material toward the BH, and the average infall velocity of \( v_{\text{inh}} \equiv \Delta r / \Delta t \approx 0.2/150 = 1.3 \times 10^{-3} \) (in code units).

For \( \eta = 10^{-4} \), the numerical simulation follows the analytic solution, indicating that the decay of the magnetic field obeys the physical magnetic diffusivity. We run this simulation only until \( t = 50 \), which is about the diffusive timescale for \( \eta = 10^{-4} \) for the analytic solution. For \( \eta = 10^{-5} \), numerical diffusivity seems to contribute, in particular, for the later time steps. For \( \eta = 10^{-6} \), numerical diffusivity is dominating because the analytic solution would only slightly decay within the time frame applied. For \( \eta = 10^{-7} \), the numerical evolution of the magnetic field is practically identical to the simulation results of \( \eta = 10^{-8} \), telling that the system now evolves only under numerical diffusivity. Clearly, the physical diffusivity prescribed is so small that it plays no role, and the system evolves only under numerical resistivity. We conclude that for the given setup and resolution, the numerical diffusivity is of the order of \( \eta_{\text{num}} \sim 10^{-5} \).

A similar study with a resolution of \( (256 \times 256) \) shows that in this case the numerical diffusivity is of the order of \( \eta_{\text{num}} \sim 10^{-6} \), while for \( (64 \times 64) \) the numerical diffusivity is \( \eta_{\text{num}} \sim 10^{-4} \).

As an alternative study, we investigated for a fixed (physical) magnetic diffusivity of \( \eta = 10^{-5} \) (or also \( \eta = 10^{-4} \)) and a range of grid resolutions. In agreement with the previous study, we find that the numerical magnetic diffusivity equals the physical magnetic diffusivity for a certain resolution and dominates the physical diffusivity for lower resolution.

The exact number values clearly depend on the numerical setup, but in order to evolve physical diffusion processes with rHARM with a physical diffusivity of \( \eta = 10^{-4} \ldots 10^{-2} \) for a grid resolution of \( \leq 10^{-2} \) is needed. Also, for a physical magnetic diffusivity varying in space (for example, a disk magnetic diffusivity) the numerical diffusivity serves as a “floor” value—with a value depending on resolution.

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