ADER discontinuous Galerkin schemes for general-relativistic ideal magnetohydrodynamics

F. Fambri1⋆, M. Dumbser1, S. Köppel2,3, L. Rezzolla2,3, O. Zanotti1

1Laboratory of Applied Mathematics, University of Trento, Via Mesiano 77, I-38123 Trento, Italy
2Institute for Theoretical Physics, Max-von-Lau–Str. 1, 60438 Frankfurt, Germany
3Frankfurt Institute for Advanced Studies, Ruth-Moufang-Str. 1, 60438 Frankfurt, Germany

ABSTRACT
We present a new class of high-order accurate numerical algorithms for solving the equations of general-relativistic ideal magnetohydrodynamics in curved spacetimes. In this paper we assume the background spacetime to be given and static, i.e., we make use of the Cowling approximation. The governing partial differential equations are solved via a new family of fully-discrete and arbitrary high-order accurate path-conservative discontinuous Galerkin (DG) finite-element methods combined with adaptive mesh refinement and time accurate local timestepping. In order to deal with shock waves and other discontinuities, the high-order DG schemes are supplemented with a novel a-posteriori subcell finite-volume limiter, which makes the new algorithms as robust as classical second-order total-variation diminishing finite-volume methods at shocks and discontinuities, but also as accurate as unlimited high-order DG schemes in smooth regions of the flow. We show the advantages of this new approach by means of various classical two- and three-dimensional benchmark problems on fixed spacetimes. Finally, we present a performance and accuracy comparisons between Runge-Kutta DG schemes and ADER high-order finite-volume schemes, showing the higher efficiency of DG schemes.

Key words: methods: numerical – magnetohydrodynamics – shock waves – relativistic processes – black hole physics

1 INTRODUCTION
Electromagnetism plays an important role in many astrophysical processes such as compact objects and binaries consisting of black holes and neutron stars. The general-relativistic theory of magnetohydrodynamics (GRMHD) is a successful theory to describe these systems, combining the fluid description of matter with a simplified theory for electromagnetic fields in the absence of free charge carriers. Similar to general-relativistic hydrodynamics (GRHD), first successful (lower-dimensional) simulations of the GRMHD system date back to the pioneering work of Wilson (1975) more than 40 years ago (See Font 2008; Martí & Müller 2015, for recent reviews on progress in GRMHD simulations). In the past years, several groups started to recast the system of GRMHD equations into a conservative form to make use of conservative Godunov-type finite-volume schemes based on approximate Riemann solvers and high-resolution shock-capturing schemes (HRSC). Many GRHD and GRMHD codes have been developed over the last decade (for instance Baiotti et al. 2005; Duez et al. 2005; Anninos et al. 2005; Antón et al. 2006; Giacomazzo & Rezzolla 2007; Anderson et al. 2008; Kiuchi et al. 2009; Bucciantini & Del Zanna 2011; Radice & Rezzolla 2012; Dionysopoulou et al. 2013; Radice et al. 2013; White et al. 2016; Porth et al. 2017) and applied to various topics in astrophysics. Some codes also evolve the spacetime by feeding back the fluid and magnetic energy-momentum tensor in the Einstein field equations, which govern the time evolution of the metric tensor; some codes even incorporate radiation transfer like the one proposed by Takahashi & Umemura (2017), or include the full Maxwell theory in a resistive relativistic MHD formulation (see e.g., Palenzuela et al. 2009; Dumbser & Zanotti 2009; Dionysopoulou et al. 2013; Buciantini & Zanna 2013; and. L. Del Zanna & Buciantini 2014; Aloy & Cordero-Carrion 2016).

In this work we propose a new family of little dissipative and little dispersive shock capturing schemes for the solution of the general-relativistic magnetohydrodynamics equations (GRMHD), based on high-order accurate explicit discontinuous Galerkin (DG) finite-element schemes on spacetime adaptive meshes (AMR) with time-accurate local time stepping (LTS) and supplemented by a high-order accurate a posteriori subcell finite-volume limiter in order to cope with shocks and discontinuities in the solution. To the best of our knowledge, this family of algorithms has never been applied to the GRMHD equations before.

An important and novel aspect of our approach is the interpretation of the source terms in the GRMHD equations that ac-
\[ \partial_t Q + \nabla \cdot F(Q) = S(Q), \]
where \( S \) is a generic source vector can, in our framework, be rewritten as
\[ \partial_t Q + \nabla \cdot F(Q) + B(Q) \cdot \nabla Q = 0, \]
or in quasi-linear form,
\[ \partial_t Q + A(Q) \cdot \nabla Q = 0, \]
with the system matrix \( A(Q) := \partial F / \partial Q + B(Q) \). Above, and throughout the paper, the nabla operator without subscript is simply defined as \( \nabla = (\partial_x, \partial_y, \partial_z) \), and thus does not denote a covariant derivative. Here, \( B = (B_1, B_2, B_3) \) is the matrix of the nonconservative product \( B(Q) \cdot \nabla Q = B_1 \partial_x Q + B_2 \partial_y Q + B_3 \partial_z Q \).

A system of \( 1 \) is called hyperbolic if the matrix \( A \cdot n \) is diagonalizable for all normal vectors \( n \neq 0 \) with only real eigenvalues and a complete set of bounded linearly independent eigenvectors. The hyperbolicity of the GRMHD system has been studied in many works [see, for instance, Anile (1990); Komissarov (1999)].

This paper deals with the general-relativistic extension of the special relativistic case presented in Zanotti et al. (2015). As it has been mentioned above, the background spacetime is introduced as a nonconservative product in the principal part of the system on the left hand side and is not treated as an algebraic source term, as it has been conventionally treated all along in the literature so far. The inspiration to use so-called path-conservative schemes for nonconservative products has been taken from successful developments in the context of so-called well-balanced numerical methods Bermúdez & Vázquez (1994) for the solution of the shallow-water equations [see Parès (2006); Castro et al. (2006, 2010) for details on path-conservative schemes], where the bottom-slope term (which is the gradient of a known function and accounts for gravity forces in shallow-water models) is discretized as a nonconservative product in the principal part of the system rather than as a classical algebraic source term. In the shallow water context, the family of path-conservative schemes allows to preserve certain stationary equilibrium solutions exactly up to machine precision also on the discrete level, including nontrivial equilibria, see Gaburro et al. (2017) and Gaburro et al. (2018) for recent examples. At this stage, the development of exactly balanced numerical methods for the GRMHD equations is still out of scope, but further developments in this direction would definitely deserve attention. We also would like to stress that the use of nonconservative products is not related to the ADER-DG scheme itself. It would have been equally possible to compute the metric derivatives analytically and discretize the gravity terms as conventional algebraic source terms, as done in other codes for the GRMHD system.

Discontinuous Galerkin methods belong to the family of finite-element methods which consider the numerical approximation of a weak formulation of the governing system of partial differential equations over a set of non-overlapping elements. The discrete solution space is restricted to the space of piecewise polynomials of maximum degree \( N \geq 0 \) and the degrees of freedom (i.e., the expansion coefficients) of the chosen polynomial basis are directly evolved in time. Finite-element methods are known also under the name of variational-difference or projection-difference, (see the original formulations by Ritz 1909; Galerkin 1915). In particular, in the DG formulation the numerical solution is allowed to be discontinuous at element interfaces [see Reed & Hill (1973) for the integration of the neutron transport equation]. It has taken nearly two decades for the DG methods to be extended to general nonlinear hyperbolic systems, thanks to the groundbreaking works of Cockburn et al. (1989, 1990); Cockburn & Shu (1998b); see also Cockburn et al. (2000); Cockburn & Shu (2001); Shu (2016) for a review.

In the last twenty years, DG methods became increasingly popular mainly because of four attractive properties: i) nonlinear \( L_2 \) stability has been proven for general nonlinear scalar conservation laws by Jiang & Shu (1994); ii) arbitrary high order of accuracy can be easily achieved for smooth solutions by simply increasing the polynomial degree \( N \) of the chosen basis functions; iii) high parallel scalability makes DG methods better suited for large-scale simulations even on general unstructured meshes when compared with high-order finite-difference or finite-volume methods; iv) high-order DG methods are only little dissipative and little dispersive, even when compared with high-order finite-volume and finite-difference schemes and are thus essential for accurate long-term simulations. The main drawback that afflicts explicit DG schemes is the rather severe CFL stability condition that constrains the timestep of the simulations to scale with approximately \( h/(2N + 1) \) for hyperbolic partial differential equations, where \( N \) is the degree of the nodal polynomial basis used within the element and \( h \) is the characteristic size of one DG element (not the distance between the individual nodal degrees of freedom). A way to alleviate the severe CFL timestep restriction is the use of efficient semi-implicit DG schemes, as those proposed, for instance by Tavelli & Dumbser (2016); Fambri & Dumbser (2016).

DG methods have attracted the interest of the computational-astrophysics community only over the last few years. In particular, the first DG-based method for general-relativistic hydrodynamics has been developed by Radice & Rezzolla (2011), but it was limited to spherically symmetric spacetimes. The first three dimensional implementation of a DG method for relativistic flows on curved but fixed background spacetimes has been recently presented by Bugner et al. (2016), but without considering the magnetic field interaction. Very recently, Miller & Schnetter (2017) formulated an operator-based DG method for the solution of the Einstein field equations, while in Dumbser et al. (2018) a high-order DG scheme for the solution of a first-order reduction of the conformal and covariant formulation (CCZ4) Alic et al. (2012) of the Z4 system of the Einstein equations has been proposed. Also rather recently, Kidder et al. (2017) provided a DG implementation within a task-based parallelism model for GRMHD, while Anninos et al. (2017) presented also a DG code with hp-refinement, and both of them complemented the high resolution of the purely-spatial polynomials basis with multi-step high-order time integrator, e.g., Adams-Bashforth (AB3) or Runge-Kutta schemes. Indeed, total-variation diminishing (TVD) Runge-Kutta methods are typically used in order to reach a stable high-order time discretization of DG schemes, i.e., applying the method of lines (MOL) technique which leads to the so-called family of RK-DG schemes.

On the other hand, the time discretization proposed in this paper is different and is named ADER technique. The particular feature of the ADER approach introduced by Toro and Titarev in the finite-volume context Titarev & Toro (2002, 2005); Toro & Titarev (2006) is that it leads to arbitrary high-order accurate fully-discrete
one-step schemes in space and time. ADER schemes have already been applied to the equations of relativistic MHD, both in the ideal case (see Dumbser et al. 2008b, Zanotti & Dumbser 2015, Zanotti et al. 2015b) and in the resistive case (see Dumbser & Zanotti 2009) and to other nonlinear systems of partial differential equations (see Zanotti et al. 2015; Fambri et al. 2017). Moreover, the ADER strategy adopted in this paper, which goes back to Dumbser et al. (2008a), applies to general systems of balance laws with conservative fluxes, nonconservative products and stiff or non-stiff algebraic source terms. In particular, it is based on a local space-time discontinuous Galerkin (LSTDG) predictor step, which solves a local Cauchy problem in the small, based on a weak formulation of the partial differential equations in spacetime.

Although DG methods are proven to be nonlinearly $L_2$ stable, whenever steep gradients or discontinuities appear in the solution, the use of an unlimited high-order DG scheme inevitably leads to spurious oscillations known as Gibbs phenomenon. In order to cope with this problem, several attempts have been made, e.g., artificial viscosity (Hartmann & Houston 2002; Persson & Periaux 2006; Cesarek et al. 2013), filtering (Radice & Rezzolla 2011), hybridisation with finite-volume/finite-difference schemes for the selected “troubled cells” adopting some sort of high-order slope-limiting procedures (Cockburn & Shu 1998a; Qiu & Shu 2005, 2004; Balsara et al. 2007; Zhu et al. 2008; J. Zhu & Qiu 2013; H. Luo et al. 2007; Krivodonova 2007). Here, we employ to the so-called a-posteriori finite volume subcell limiter (SCL) technique recently proposed by Dumbser et al. (2014b), which is based on the so-called multi-dimensional optimal order detection (MOOD) of Claus et al. (2011) and Diet et al. (2012). The main advantage of this approach is that the high-resolution properties of unlimited DG methods are preserved thanks to the introduction of a subgrid level, which is used a-posteriori for integrating the partial differential equations in troubled cells by means of a more robust high-order accurate finite-volume scheme [for completeness see also the work of (Casoni et al. 2013; Sonntag & Munz 2014, 2017; Fechter & Munz 2015; Meister & Ortleb 2016) for alternative subcell DG limiters]. The presented SCL has been applied to several systems of nonlinear partial differential equations with promising results in the work of Zanotti et al. (2015 and 2015b) and Fambri et al. (2017).

The paper is organised as follows: In Sec. 2 we describe the system of governing partial differential equations, in Sec. 3 we describe the ADER-DG scheme with the finite-volume subcell limiter and the adaptive mesh refinement (AMR) technique. Section 4 presents the testbeds both in special and general relativitiy that the scheme has passed. In Section 5 we present strong MPI scaling results up to 16,000 MPI ranks and performance and accuracy comparisons between Runge-Kutta DG schemes and ADER-WENO finite-volume schemes. Finally, Sec. 6 contains a summary of the results and an outlook to future work. Finally, Sec. 6 contains a summary of the results and an outlook to future work.

Hereafter, Latin indexes run from 1 to 3, while Greek indexes run from 0 to 3. The zeroth components refer to the time-like coordinate of the corresponding tensor or vector and the sign of the metric tensor is assumed to be $(-,+,+,+)$ through all the text. We use the Einstein summation convention over repeated indexes. Wherever not specified, the index correspondence $(V^{\mu}, V^1, V^2, V^3) = (V^t, V^x, V^y, V^z)$ is adopted. Moreover, bold symbols are used to indicate three-vectors (or tensors). We use units with speed of light $c = 1$ and gravitational constant $G = 1$.

2 MATHEMATICAL FORMULATION AND PHYSICAL ASSUMPTIONS

The governing equations of an (ideal) fluid coupled to an electromagnetic field and described in a curved spacetime are given by the general-relativistic magneto-hydrodynamics equations (GRMHD). Following the derivation and formalism developed by Del Zanna et al. (2007), the covariant Euler-Maxwell system reads

$$\nabla_{\mu}(\rho u^{\mu}) = 0, \quad \nabla_{\mu}T^{\mu\nu} = 0, \quad \nabla_{\mu}E^{\mu\nu} = 0,$$

(2.1)

and contains the conservation of the energy momentum tensor $T^{\mu\nu}$, as well as the homogeneous Faraday law, with $\nabla_\mu$ being the covariant derivative operator.

Since in most astrophysical phenomena the electrical conductivity of the plasma is very high, the ideal-MHD approximation (where the electrical conductivity is actually assumed to be divergent) is a reasonable one. In this case, the electrical field is completely determined by the fluid velocity and the magnetic field,

$$E = -v \times B,$$

(2.2)

that is, the magnetic flux $\phi_B = B \cdot S$ over any surface $S$ is conserved

$$\oint_S (E + v \times B) \cdot d\ell = -\frac{d\phi_B}{dt} = 0,$$

(2.3)

and is advected with the fluid movement. The magnetic contribution to the hydrodynamics equations, i.e., the MHD equations, is then just a conservation equation for the magnetic field, which we will describe in the next Sections.

2.1 The 3+1 split of spacetime

The 3 + 1 decomposition of spacetime is the most widely used framework to prepare general-relativistic theories such as the GRMHD for numerical discretization. The four-dimensional spacetime manifold is decomposed into three-dimensional (3D) spacelike hypersurfaces which are parametrized by a time coordinate $t$ and described by the 3D objects (Thorne & Macdonald 1982; Baumgarte & Shapiro 2003; Rezzolla & Zanotti 2013): the lapse function $\alpha$, the spatial metric tensor $\gamma$, the shift vector $\beta$, and the extrinsic curvature tensor $K$.

The (smooth) foliation or slicing $\Sigma_t$ defines a timelike normal vector to the 3-hypersurface

$$n_\mu = -\alpha\nabla_\mu t, \quad n_\mu = (\alpha, 0, 0), \quad n^\mu = (1/\alpha, -\beta/\alpha),$$

(2.4)

which is the future-oriented unit $(n_\mu n^\mu = -1)$ vector and can be regarded as the four-velocity of the Eulerian observer, i.e., at rest in the 3D hypersurface $\Sigma_t$.

Any four vector $V^\mu$ (or tensor) can be split into its temporal and spatial components, respectively

$$-n \cdot V = -n_\mu V^\mu,$$

(2.5)

$$\gamma \cdot V = (g^\mu_\nu + n^\mu n_\nu) V^\nu,$$

(2.6)

where the relation between the purely spatial (3D) metric tensor $\gamma_{ij}$ and the spatial-projection operator $\gamma$ is given by

$$\gamma_{\mu\nu} := g_{\mu\nu} + n_\mu n_\nu,$$

(2.7)

$$\gamma^\mu_\nu := g^\mu_\nu + n^\mu n^\nu,$$

with the obvious property that $\gamma \cdot n = 0$. In this formalism, the spatial metric $\gamma_{ij}$ is used for lowering/raising indexes of purely spatial vectors (or tensors).

Given a coordinate system $x^\mu = (t, x^i)$, where $\{x^i\}_{i=1,2,3}$...
(or \(x\)) are the spatial coordinates, the line element on the foliation \(\Sigma_t\) can then be expressed by the \(3+1\) form of the metric, i.e.,
\[
ds^2 = -\alpha^2 dt^2 + \gamma_{ij} \left(dx^i + \beta^i dt\right) \left(dx^j + \beta^j dt\right).
\]  
\label{eq:metric}

\subsection{The GRMHD system}

In order to write the system of the GRMHD equations in the \(3+1\) decomposition of the spacetime, we define the vector\(^1\) \(V\) of the 19 primitive variables as
\[
V := \left(\rho, v_j, p, B^i, \Phi, \alpha, \beta^i, \tilde{\gamma}_m\right), \quad j = 1, 2, 3; \quad m = 1, \ldots, 6,
\]
where \(\rho\) is the rest-mass density in the fluid comoving with the magnetic field vector in the comoving frame, \(v\) the three-velocity vector, \(p\) the fluid pressure, \(B\) the magnetic-field vector in the comoving frame, \(\Phi\) an artificial scalar introduced to ensure the divergence-free constraint of the magnetic field at the discrete level via the hyperbolic divergence-cleaning approach (Dedner et al. 2002), \(\alpha\) the lapse function, \(\beta\) the shift vector, and \(\gamma\) a vector whose components represent the six independent components of the three (spatial) metric \(\gamma\), i.e.,
\[
\tilde{\gamma} = (\gamma_{11}, \gamma_{12}, \gamma_{13}, \gamma_{22}, \gamma_{23}, \gamma_{33}).
\]
\label{eq:gamma}

The corresponding state vector \(Q\) of conserved variables is defined as
\[
Q := \left(\sqrt{\gamma} D, \sqrt{\gamma} S_j, \sqrt{\gamma} \tau, \sqrt{\gamma} B^i, \Phi, \alpha, \beta^i, \tilde{\gamma}_m\right),
\]
\label{eq:Q}

Note that while \(\rho\) can be seen as the rest-mass density of the fluid evaluated by the Lagrangian comoving observer with four-velocity \(u^\mu\), \(D\) and \(v^\mu\) are the rest-mass density and the velocity as measured by the Eulerian observer. As such, \(v^\mu\) is a purely spatial vector \((n_\mu v^\mu = 0)\) and its norm is the one appearing in the definition of the Lorentz factor \(W\). Finally, the symbol \(\gamma\) denotes instead the determinant of \(\gamma\), i.e., \(\gamma = \det(\gamma_{ij})\).

Also associated to the Eulerian frame is the (Eulerian) three-momentum density vector \(S_j\), which is related to the Lagrangian velocity \(u^\mu\) through the following identities
\[
w^\mu = W (n^\mu + \nu^\mu), \quad u_\mu u^\mu = -1; \quad W := -n_\mu u^\mu = \alpha u^\mu = (1 - v^2)^{-1/2} = (1 - v^2)^{-1/2}, \quad \gamma = v^\mu = \sqrt{\gamma} W u^\mu, \quad v^\mu = u^\mu/W + \beta/\alpha.
\]

The conserved variables \(Q(V)\) can be easily expressed in terms of the primitive variables via
\[
D := \rho W, \quad \label{eq:D}
S := \rho W u^i + E \times B, \quad \label{eq:S}
U := \rho W^2 - p + \frac{1}{2}(E^2 + B^2), \quad \label{eq:U}
\tau := U - D. \quad \label{eq:tau}
\]

Here, \(U\) is the conserved energy density and \(\tau\) the corresponding quantity without the rest-mass energy density, \(h = 1 + \epsilon + p/\rho\) is the specific enthalpy and \(\epsilon\) is the specific internal energy (Rezzolla & Zanotti 2013).

The electric field in the Eulerian frame is indicated as \(E\) and in the ideal-MHD limit (i.e., for diverging electrical conductivities) it is determined by the simple Ohm law \((2.2)\), i.e.,
\[
E_i = -\tilde{\varepsilon}_{ijk} v^j B^k.
\]

The cross product is given by the spatial three-Levi-Civita tensor density \(\tilde{\varepsilon}\)
\[
\tilde{\varepsilon}_{ijk} = \gamma^{-\frac{1}{2}}[ijk], \quad \tilde{\varepsilon}_{ijk} = \gamma^{\frac{1}{2}}[ijk].
\]

\[
[ijk] = \begin{cases} 1 & \text{for even permutations of (1, 2, 3),} \\ -1 & \text{for odd permutations,} \\ 0 & \text{otherwise.} \end{cases}
\]

The (covariant) Pointing vector \(E \times B\) in the momentum density \((2.13)\) can be written as
\[
E \times B = \{\tilde{\varepsilon}_{ijk} E^j B^k\} = \{-\tilde{\varepsilon}_{ijk} \tilde{\varepsilon}^{mn} v_m B_n B^k\}
\]
\[
= \{v_i \left( B_k B^k - B_i \left(v_k B^k\right)\right)\} = v B^2 - B (v \cdot B).
\]

Given all these definitions, the system of partial differential equations for ideal GRMHD can be written in the very compact nonconservative homogeneous form \((1.2)\), where the conservative fluxes \(F\) and the nonconservative product \(B(Q) \cdot \nabla Q\) are given by
\[
\gamma := \gamma^2 \left(\begin{array}{cc}
\gamma^{\frac{1}{2}} & 0 \\
0 & \frac{1}{2} \alpha v^i D - \beta^i D \\
\frac{1}{2} \alpha^2 \gamma^{\frac{1}{2}} S_{ij} & \left(\alpha v^i - \beta^i\right) B^j - \left(\gamma v^i - \beta^i\right) B^j \\
0 & 0 \\
0 & 0 \\
0 & 0
\end{array}\right),
\]
\label{eq:F}

\[
B(Q) \cdot \nabla Q := \frac{\gamma}{2} \left(\begin{array}{c}
\gamma^{\frac{1}{2}} \left(U_{ij} \alpha - \frac{1}{2} \alpha T^{ik} \partial_j \gamma_{ik} - S_{ij} \partial_j \beta^i\right) \\
\frac{1}{2} \alpha^2 \gamma^{\frac{1}{2}} \left(\gamma \tilde{\varepsilon}_{jkl} - \gamma^{\frac{1}{2}} \gamma^i \partial_i \Phi\right) \\
\gamma^{-\frac{1}{2}} \gamma^j \gamma^k \partial_j \left(\gamma \tilde{\varepsilon}^{jk} B^k\right) - \beta^j \partial_i \Phi
\end{array}\right),
\]
\label{eq:BQ}

and where \(T^{ij}\) denotes the spatial stress-energy tensor
\[
T^{ij} := \rho \gamma W^2 v^i v^j - E^i E^j - B^i B^j + \frac{p + \frac{1}{2}(E^2 + B^2)}{W^2} \gamma^{ij}
\]
\[
= S^i v^j + p_{\text{tot}} \gamma^{ij} - \frac{B^i B^j}{W^2} - (B_k v^k) v^i B^j,
\]
\label{eq:Tij}

with the total pressure comprising both the fluid and the magnetic pressure, i.e.,
\[
p_{\text{tot}} = p + p_{\text{mag}} = p + \frac{1}{2} \left[B^2/W^2 + (B \cdot v)^2\right].
\]

Since we are here interested in static spacetimes (Cowling approximation), the system of equations does not contain explicitly the extrinsic-curvature tensor \(K\), which can be expressed simply in terms of metric functions (Misner et al. 1973; York 1979; Gourgoulhon 2012)
\[
\alpha T^{ij} K_{ij} := \frac{1}{2} \alpha T^{ik} \beta^j \gamma_{ik} + S^{ij} \partial_j \beta^i.
\]
\label{eq:TK}

As mentioned above, the divergence-free constraint of the magnetic field is here taken into account at the discrete level through the so-called hyperbolic Generalized Lagrangian Multiplier approach (GLM, and also known as “divergence-cleaning”)
proposed by Dedner et al. (2002), i.e., by augmenting the GRMHD system with an additional auxiliary equation for an artificial scalar field $\Phi$, in order to propagate away numerical errors in the divergence-free constraint of the magnetic field

$$\partial_t \left( \sqrt{\gamma} B^i \right) = 0. \quad (2.21)$$

In order to achieve a more efficient divergence cleaning, we also allow the characteristic velocity of the divergence cleaning $c_h$ to be larger than the speed of light, i.e., $c_h \geq 1$ in (2.16). Typical values for the cleaning speeds are chosen in the range $c_h \in [1, 2]$. 

2.3 Equation of state, primitive recovery, characteristic speeds

For the closure of the GRMHD equations, an equation of state $p = p(\rho, \epsilon)$ has to be chosen. With the aim of simplicity, we here consider the ideal-fluid (or “Gamma-law”) equation of state (Sec. 4)

$$p = \rho \epsilon (\Gamma - 1) \quad (2.22)$$

where $\Gamma$ is the polytropic index. In the same spirit, for the recovery of primitive variables $V(Q)$, we employ a standard approach corresponding to the third option reported in Sect. 3.2 of Del Zanna et al. (2007); possible alternatives for performing the inversion of system (2.13) are discussed by Noble et al. (2006).

For the characteristic wave speeds in GRMHD we usually employ the standard magnetosonic approximation for the wave speeds (as in Gammie et al. 2003), but accounting also for the possibility $c_h > 1$. Note that this choice of eigenvalues corresponds to the standard choice when $c_h = 1$ and is also valid in the general relativistic hydrodynamics limit.

3 NUMERICAL METHODS

3.1 ADER discontinuous Galerkin schemes

As mentioned in the Introduction, the numerical scheme that we adopt is the ADER discontinuous Galerkin (DG) scheme supplemented with an $a$-posteriori finite-volume subcell limiter approach with AMR, presented in the series of papers Zanotti et al. (2015 and 2015b) and Fambri et al. (2017) in the context of the Euler equations of compressible gas dynamics, ideal MHD, special relativistic RMHD, but also compressible Navier-Stokes and viscous and resistive MHD equations. A brief overview of the numerics is given in the following.

After choosing a mesh partition $\Omega_h = \{\Omega_i\}$, which is Cartesian and spacetime adaptive through a cell-by-cell approach (see Khokhlov 1998), with the property

$$\Omega = \bigcup_{i=1}^{N_E} \Omega_i, \quad \bigcup_{i \neq j; i,j=1,..,N_E} \Omega_i \cap \Omega_j = \emptyset \quad (3.1)$$

with $\Omega$ being the computational domain, $N_E$ the total number of spatial elements and “$\cap$” denoting the interior operator. The weak formulation of the governing equations (1.2) is then written in the form

$$\int_{\Omega} \int_{\Omega_i} \phi_k \left( \partial_t Q + \nabla \cdot F(Q) + B(Q) \cdot \nabla Q \right) \, dx \, dt = 0, \quad (3.2)$$

where $\phi_k \in U_h^N$ is a generic basis element for the vector space $U_h^N$ of piecewise polynomials of maximum degree $N \geq 0$ defined over $\Omega$ and which are allowed to be discontinuous across the element interfaces $\partial\Omega_i$. In this work, the set of basis and test functions $\{\phi_k\}$ has been chosen as the set of Lagrange interpolation polynomials of maximum degree $N$ over $\Omega_i$ with the property

$$\phi_k(x^m_{GL,i}) = \begin{cases} 1 & \text{if } k = m; \\ 0 & \text{otherwise}; \end{cases} \quad k, m = 1, \ldots, (N + 1)^d \quad (3.3)$$

with $\{x^m_{GL,i}\}$ being the set of the Gauss-Legendre (GL) quadrature points in $\Omega_i \subset \mathbb{R}^d$ [see Stroud (1971) for a detailed discussion of multidimensional quadrature]. For this reason, the chosen polynomial basis is said to be a nodal basis with respect to the Gauss-Legendre quadrature points.

Since the chosen AMR grid is locally Cartesian, the spatial integrals of Eq. (3.5) can be evaluated in a dimension-by-dimension fashion in $x, y$ and $z$ direction, and the corresponding nodal test and basis functions are defined after rescaling the domain of integration $\Omega_i$ to the unit element $[0, 1]^d$. Therefore, we only need the tensor product of the GL quadrature points in the unit interval $[0, 1]$, denoted by $\{x^m_{GL}\}_{m=1,\ldots,N+1}$ in the following. Note that the total number of GL quadrature points $\{x^m_{GL}\}$ in $\Omega_i$, as well as the total number of basis elements $\{\phi_k\}$, is $(N + 1)^d$.

After integration by parts of the flux-divergence term, Eq. (3.2), can be rewritten as

$$\int_{\Omega} \int_{\Omega_i} \phi_k \partial_t Q \, dx \, dt + \int_{\Omega} \int_{\partial\Omega_i} \phi_k \left( F(Q) \cdot n \right) \, dS \, dt + \int_{\Omega} \int_{\partial\Omega_i} \phi_k \left( B(Q) \cdot \nabla Q \right) \, dS \, dt = 0.
\quad (3.4)$$

After restricting the space of the solutions to the set of piecewise polynomials $u_h(x, t) \in U_h^N$, i.e.,

$$u_h(x, t^n) = \phi_k(x) \hat{u}_{k}^{n}, \quad k = 1, \ldots, (N + 1)^d, \quad x \in \Omega,$$

the following higher order accurate path-conservative ADER-DG scheme is obtained for the so-called degrees of freedom of $u_h$, or expansion coefficients, $\hat{u}_{k}^{n}$:

$$\int_{\Omega} \int_{\Omega_i} \left( \phi_k \partial_t \right) \hat{u}_{k}^{n+1} \, dx = \int_{\Omega} \int_{\Omega_i} \phi_k c_{h} \left( \frac{q^m_{k} - q^{m-1}_{k}}{\Delta t} \right) - \int_{\Omega} \int_{\Omega_i} \nabla \phi_k \cdot \left( F(q_k) \right) \, dx \, dt = 0 \quad (3.5)$$

where an element-local spacetime predictor solution $q_k(x, t)$ has been introduced and the details related to its computation are given in the next section.

Due to the discontinuous character of the solution $q_k$, at the element interfaces $\partial\Omega_i$, the surface integral of the fluxes is computed by means of an approximate Riemann solver $\mathcal{G}$ depending on the boundary extrapolated data $q^+_k$ and $q^-_k$ evaluated at the left and right of an element interfaces, respectively. In this paper we mainly
use the simple Rusanov flux (Rusanov 1961)
\[ G\left(q_n^-, q_n^+, s\right) \cdot n = \frac{1}{2} \left( F(q_n^+) + F(q_n^-) \right) \cdot n - \frac{1}{2} s_{\text{max}} \left( q_n^+ - q_n^- \right), \]
where \( s_{\text{max}} \) denotes the maximum signal speed computed in \( q_n^- \) and \( q_n^+ \). Any other monotone numerical flux function could be used equally well, see Toro (2009) for an overview of different Riemann solvers. On the other hand, the jump term of the nonconservative case. Indeed, other more sophisticated schemes than the path-conservative Osher schemes forwarded in Dumbser & Toro (2011), which is an extension of the HLLEM flux of Einfeldt et al. (1991), or the path-conservative Osher schemes forwarded in Dumbser & Toro (2011).

Note also that the choice made here to interpret the gravity terms as a nonconservative product makes them appear not only in the volume integral in Eq. (3.5), but also also in the Riemann solver via Eq. (3.7) above. This contribution to the Riemann solver is not present in classical discretisations as purely algebraic source term. However, the main advantage of path-conservative schemes is that they allow at least in principle the construction of well-balanced schemes for the GRMHD equations is beyond the scope of this work, it represents an interesting extension of the formalism presented here.

As a concluding remark in this Section we note that the ADER-DG scheme (3.5) is \((N+1)\)-th order accurate for smooth solutions. Since the final algorithm is a purely explicit DG scheme, a CFL-type stability condition on the time step holds in the form
\[ \Delta t_{\text{DG}} < \frac{h_{\text{min}}}{d (2N + 1) |\lambda_{\text{max}}|}, \]
where \( h_{\text{min}} \) is the minimum characteristic mesh-size, \( d \) is the number of spatial dimensions, \( \lambda_{\text{max}} \) is the maximum signal velocity of the system of partial differential equations, and CFL is a constant coefficient such that \( 0 < \text{CFL} < 1 \). If not stated otherwise, the standard value for the tests presented in this paper is \( \text{CFL} = 0.9 \).

3.2 Spacetime discontinuous Galerkin predictor

First introduced in Eq. (3.5), the spacetime predictor \( q_h \) is an “interior” solution of the partial differential equations within each element, based on the following weak formulation of (3.4) in spacetime:
\[ \int_{t_n^{i+1}}^{t_{n+1}} \int_{\Omega_i^n} \left( \frac{\partial}{\partial t} + \nabla \cdot F(q_h) \right) \cdot dx \, dt = 0, \]
where the spatial domain of integration has been reduced to only the interior of the space elements \( \Omega_i^n \), i.e., without integration by parts of the space-integrals. As a result, one obtains a system of \( N_E \) independent (element-local) equation systems.

Note the introduction here of the new basis set \( \{ \theta_h \} \) for the vector space \( Q_h^N \) of piecewise spacetime polynomials of maximum degree \( N \), and the discrete solution \( q_h(x, t) \) is represented in terms of the basis functions \( \theta_h \) as
\[ q_h(x, t) = \theta_h(x, t) \cdot q_h \]
Also in this case, a nodal basis is used, based on the Gauss-Legendre quadrature points referring to the spacetime element \( \Omega_i \times [t^n, t^{n+1}] \). After integration in time by parts of the first term in (3.11) and after invoking the causality principle (upwinding in time) then the following \( N_E \) independent systems of \((N+1)^{d+1}\) nonlinear equations in the spacetime degrees of freedom \( \theta_h \) are obtained:
\[ \int_{t_n^{i+1}}^{t_{n+1}} \int_{\Omega_i^n} \left( \frac{\partial}{\partial t} + \nabla \cdot F(q_h) \right) \cdot dx \, dt = 0, \]
\[ i = 1, 2, \ldots, N_E; \quad k = 1, 2, \ldots, (N+1)^{d+1}. \]
The system of equations (3.13) can be solved via a simple discrete Picard iteration for each element \( \Omega_i \), without needing any communication with neighbour elements (Dumbser et al. 2008b).

We should stress that the choice of an appropriate initial guess \( q_h^0(x, t) \) for \( q_h(x, t) \) is crucial to obtain a computationally efficient scheme. One can either use an extrapolation of \( q_h \) from the previous time interval \([t^{n-1}, t^n]\), as suggested in Zanotti & Dumbser (2016), or a second-order accurate MUSCL-Hancock method, as
In our specific implementation, this problem is handled as follows: admissibility criteria, which are collectively referred as the relaxed solution of Godunov (1959), thus inevitably generating spurious oscillations wherever the solution is discontinuous, or the gradients in the discrete solution are sufficiently steep. In our specific implementation, this problem is handled as follows: After evaluating the predictor solution \( q_h(x, t) \) via Eq. (3.13), a so-called candidate solution \( \tilde{u}_h(x, t^{n+1}) \) is computed through the unlimited one-step ADER-DG scheme (3.5). Next, the candidate solution \( \tilde{u}_h(x, t^{n+1}) \) is checked against mathematical and physical admissibility criteria, which are collectively referred as the relaxed discrete maximum principle (DMP). These criteria are: the absence of floating point errors (NaNs), the positivity of pressure and density of the fluid, the velocity being lower than the light speed and a possible (successful) conversion from conservative to primitive variables \( V = V(Q) \) [see Louître et al. (2014); Zanotti et al. (2015)]. Typical scenarios that may potentially violate the cited admissibility criteria are: the vicinity of steep-gradients or discontinuities, under-resolved flow features, as well as very low pressure and density conditions, e.g., atmospheres around compact objects or vacuum regions.

For the subcell finite-volume limiter we introduce the notation \( v_h(x, t^n) = \mathcal{P}(u_h(x, t^n)) \) as the L2-projection of \( u_h \) onto the space of piecewise constant functions on a given sub-grid defined within \( \Omega \), where the individual cells of the subgrid are denoted by \( \Omega_{i,s} \) with \( \bigcup_{i,s} \Omega_{i,s} = \Omega \). Following Dumbser et al. (2014b), Zanotti et al. (2015, 2015b), and Fambri et al. (2017), each element \( \Omega \) is divided into \( N^d \) equidistant subgrid cells \( \Omega_{i,s} \) with \( N^d \geq N + 1 \). If we denote by \( \overline{\omega}_{i,s} \) the individual subcell averages within each subcell \( \Omega_{i,s} \), then the projection \( \mathcal{P} \) reads:

\[
\overline{\omega}_{i,s} := \frac{1}{|\Omega_{i,s}|} \int_{\Omega_{i,s}} u_h(x, t^n) \, dx.
\]

In practice, the relaxed DMP used in this paper reads:

\[
\min_{y \in V_i} (v_h(y, t^n)) - \delta \leq \overline{\omega}_i(x, t^{n+1}) \leq \max_{y \in V_i} (v_h(y, t^n)) + \delta,
\]

where \( V_i \) is the set containing the space-element \( \Omega \), and its Voronoi neighbours that share a common node with \( \Omega \). Here, the parameter \( \delta \) in (3.18) is chosen as:

\[
\delta = \max \left( \delta_0, \epsilon \times \left( \max_{y \in V_i} (u_h(y, t^n)) - \min_{y \in V_i} (u_h(y, t^n)) \right) \right),
\]

with \( \delta_0 = 10^{-8} \) and \( \epsilon = 10^{-7} \), which is more restrictive than what used in previous work [Dumbser et al. (2014b), Zanotti et al.].

If the candidate solution \( u_h^{n+1} \) satisfies all criteria of the relaxed DMP (3.18), then it is locally rejected and the cell \( \Omega \) is flagged as a troubled cell and a limiter status flag \( \beta_{n+1}^{\Omega} = 1 \) is set to \( \beta_{n+1}^{\Omega} = 1 \); conversely, it is set to \( \beta_{n+1}^{\Omega} = 0 \) if all admissibility criteria are satisfied in cell \( \Omega \) at time \( t^{n+1} \). For a troubled cell \( \Omega \), the numerical solution is then recomputed, starting again from the old time level \( t^n \), but using now a more robust numerical scheme than the high-order ADER-DG scheme.

We have here selected as numerical scheme on the subgrid level a second-order accurate MUSCL-Hancock TVD finite-volume scheme with MinMod slope limiter [Toro 2009], mostly because of its proven robustness in the presence of shock waves and low density atmospheres. For cells which were unlimited at the old time (i.e., \( \beta_{n}^{\Omega} = 0 \)), it is easy to compute the necessary subcell averages via the projection (3.17), while for limited cells at time \( t^n \), the subcell averages are already available from the previous time step. As an alternative, a higher accurate ADER-WENO finite-volume schemes can be used [see Dumbser et al. (2014b); Dumbser et al. (2013)], bearing in mind that the WENO approach does not clip local extrema, in contrast to the chosen second-order TVD method. However, for the GRMHD system considered here we have found the subcell TVD limiter to be much more robust than the WENO scheme.

Formally, we can write both the second-order MUSCL-Hancock scheme, as well as a high-order ADER-WENO scheme,
as
\[ \tilde{v}_i^{n+1} - \tilde{v}_i^n + \int_{t^n}^{t^{n+1}} \int_{\partial \Omega_i,s} G \left( q_h^k \cdot q_h^k \right) \cdot n \, dS \, dt \]
\[ + \int_{t^n}^{t^{n+1}} \int_{\partial \Omega_i,s} D \left( q_h^k \cdot q_h^k \right) \cdot n \, dS \, dt + \int_{t^n}^{t^{n+1}} \int_{\Omega_i,s} B(q_h^k) \cdot \nabla q_h^k \, dx \, dt = 0, \]
(3.20)
which is very similar to the ADER-DG scheme (3.20).

High order in space, together with non-oscillatory properties, are achieved in Eq. (3.20) via a nonlinear reconstruction of piece-wise polynomials from the known cell averages \( \tilde{v}_i^n \), using either a TVD or a WENO reconstruction. Denoting by \( u_h(x, t^n) \) the result of this constant reconstruction, it can then be used to compute the predictor \( q_h(x, t) \), either via Eq. (3.13), where \( u_h(x, t^n) \) is simply replaced by \( u_h(x, t^n) \) and the control volume of the spacetime integration is replaced by \( \Omega_i \times [t^n, t^{n+1}] \), or via the simple MUSCL-Hancock evolution step to the half-time level [see Toro (2009) for details].

From Eq. (3.20), a new piecewise constant solution \( u_h(x, t^{n+1}) \) given by the cell averages \( \tilde{v}_i^{n+1} \) is obtained, from which we can then reconstruct the final, limited DG polynomial as \( u_h(x, t^{n+1}) = \mathcal{R}(v_h^i(x, t^n)) \), where \( \mathcal{R} \) is the reconstruction operator associated with the projector \( P \), so that \( \mathcal{R} \circ P = I \), with \( I \) the identity operator [see Dumbser et al. (2014b) for details]. For the subcell finite-volume scheme a different CFL stability condition applies and takes the form
\[ \Delta t_{CV} < \text{CFL} \frac{h_{\min}}{d N_s [\lambda_{\max}]} . \]
with \( h_{\min} \) the minimum cell size referred to the DG control volumes \( \Omega_i \). Choosing \( N_s \geq N + 1 \) is a natural requirement that allows to reconstruct the of degrees of freedom of \( u_h \) from the piecewise constant solution \( v_h \) via \( \mathcal{R} \). Following Dumbser et al. (2014b) we choose \( N_s = 2N + 1 \) so that \( \Delta t_{CV} = \Delta t_{DG} \). This choice allows us to maximise the resolution properties of the chosen subcell finite-volume scheme and to run it at its maximum possible CFL number. For alternative higher order ADER-WENO finite-volume schemes for the relativistic MHD equations with reconstruction in primitive variables, the reader is referred to Balsara & Kim (2016) and Zanotti & Dumbser (2016).

### 3.4 Adaptive Mesh Refinement

The ADER-DG algorithms with subcell finite-volume limiter described above has been here implemented on spacetime adaptive Cartesian meshes. Details on our AMR algorithm have been described in Dumbser et al. (2013) and in Zanotti et al. (2015, as well as 2015b) and Fambri et al. (2017), and we refer the interested reader to these works. The AMR strategy adopted here is named “cell-by-cell” refinement and consists in providing a space-tree data structure (see Khokhlov 1998; Burgartz et al. 2010; Weinzierl & Mehl 2011; Dumbser et al. 2013, for details), whose “leaves” correspond to the spatial elements \( \Omega_i \) used by the numerical scheme described before. The main alternative to a space-tree data structure is the use of so-called “patches”, (see Berger & Oliker 1984; Berger & Jameson 1985; Berger & Colella 1989), where a set of independent overlaying Cartesian sub-grid domains, or “patches”, is introduced and activated when necessary. In our AMR approach the numerical solution is checked independently along every single space-element for an eventual recursive refining or recoarsening process.

In practice, starting from an initial Cartesian grid of refinement level \( \ell = \ell_0 = 0 \), which is the basic mesh without refinement, the tree-type infrastructure of finer refinement levels is made accessible. The refinement levels \( \ell > 0 \) are built according to the so-called refinement factor \( R \) which is the number of smaller space-elements per space-direction in which a coarser element is broken in a refinement process, or which are merged in a recoarsening stage. Note that choosing a refinement factor \( R = 2 \) would generate the well known “quadtrees” in two-dimensional (2D) meshes and “octrees” in 3D meshes. For an arbitrary refinement factor \( R \), general space-trees are obtained (see also Bungartz et al. 2010; Weinzierl & Mehl 2011).

For practical purposes, a finite number of refinement levels is provided, i.e., from the coarser \( \ell = \ell_0 \) to a finest possible refinement level \( \ell = \ell_{\max} \in \mathbb{N}_0^+ \). The refinement/recoarsening process is driven by a prescribed refinement-estimator function \( \chi = \chi(u_h(x, t^n)) \), which is a function of discrete gradients and second derivatives of a scalar indicator function \( \varphi \), and by two thresholds \( \chi^+ \) and \( \chi^- \). Elements are marked for refinement whenever \( \chi > \chi^+ \) and for recoarsening whenever \( \chi < \chi^- \) (for details on the definition of \( \chi \) see Löhner (1987); Zanotti et al. (2015); Fambri et al. (2017)). In general, the indicator function \( \varphi \) can be chosen to be any mathematical quantity of physical interest that varies in the computational domain and time, e.g., the local rest-mass density, the pressure, or a function of the state-variables and of their gradients, e.g., the Lorentz factor or the vorticity, but also the limiting-status \( \beta_i^0 \). Hereafter and unless stated otherwise, we have simply used the rest-mass density as indicator function, i.e., \( \varphi = \rho \). An alternative choice of \( \chi \) that deserves investigations in the future would consist in the evaluation of the numerical production of entropy as both error and smoothness indicator [see Puppo & Semplici (2011); Semplici et al. (2016); Cravero & Semplici (2016) for details], but has not yet been used in the present paper.

To simplify the AMR algorithm, two neighbour elements are allowed to belong either to the same level \( \ell \) or to an adjacent refinement level \( \ell \pm 1 \). To each element in the tree we assign a basic element status which is
\[ \sigma_i = \begin{cases} -1, & \text{for the so-called parent cells} \\ 0, & \text{for active elements} \\ +1, & \text{for the so-called virtual children} \end{cases} \]
(3.22)
where \( N_{\text{tot}} \) is the total number of space-elements present in the tree. Note that \( N_{\text{tot}} \) should be distinguished from the total number of active elements \( N_E \), which are the leaves of the tree that define the \( \Omega_i \) used in the numerical scheme, and for which \( N_{\text{tot}} > N_E \) holds in general. The so-called parent cells (\( \sigma_i = -1 \)) are those tree elements which contain active elements on a higher level and finally a virtual child cell (\( \sigma_i = +1 \)) is a tree element which is contained within an active cell that belongs to a lower and adjacent refinement level \( \ell - 1 \).

Apart from the storage of flux contributions from neighbour cells within our high-order time-accurate local time stepping (LTS) algorithm Dumbser et al. (2013), virtual cells are also needed for high-order finite-volume schemes to provide the necessary data for polynomial reconstructions (TVD, WENO) on a given refinement level if two adjacent active cells belong to different refinement levels; this is illustrated schematically in Fig. 1. This strategy produces a locally uniform grid around each cell and greatly simplifies reconstruction. Our strategy of generating a locally uniform
High-order ADER-DG schemes for GRMHD

Figure 1. On the left, an example of combination of AMR and DG subcell reconstruction is shown. The limited cells ($\beta = 1$) $C_n$ and $C_m$ are highlighted in red. The simplest way for the polynomial reconstruction between $C_n$ and $C_m$ elements is: (i) project the piecewise constant solution from $C_n$ to the virtual child-element $C_v$ [see Fig. 2]; (ii) do polynomial reconstruction along the same refinement level, between $C_v$ and $C_m$. At the right, the space-tree structure of the refinement levels for a single element at the coarsest level $\ell_0$ is shown, corresponding to the choice $R = 3$.

Figure 2. Mapping of the numerical solution between the piecewise polynomials $u_h$ of the DG scheme and the piecewise constant data $v_h$ of the finite-volume scheme as well as between two different AMR-levels $\ell$ and $\ell + 1$.

grid around each cell is very different from the approach based on genuinely multidimensional CWENO reconstructions proposed by Semplice et al. (2016).

The dynamics of the numerical solution on virtual elements is given by standard $L_2$ projection (for virtual children) or averaging (for parent cells), as depicted in Fig. 2, where the mapping between the chosen solution spaces, piecewise polynomial (unlimited) or piecewise constant (limited), and between two adjacent refinement levels $\ell$ and $\ell + 1$ is depicted.

Finally, due to the possibility of handling a large range of spatial scales within the same domain, corresponding to very different CFL time restrictions, a time-accurate and fully conservative local time stepping (LTS) has been implemented in order to use the smallest admitted timestep only where necessary, and a large timestep where it is allowed (see Dumbser et al. 2013). A flow diagram illustrating the main stages of the final algorithm presented in this Section can be found in Dumbser et al. (2014b).

4 NUMERICAL VALIDATION

In the following sections, we will present a series of numerical validations of the numerical algorithms introduced so far and characterised by a path-conservative ADER-DG scheme supplemented by an a-posteriori finite-volume limiter applied to AMR grids. The tests have been performed both in special and in general relativity, employing either two or three spatial dimensions. Furthermore, the validations will be distinguished in “smooth flows” (Sec. 4.1), for which we will be able to measure the actual convergence order of the scheme, and “non-smooth flows” (Sec. 4.2 and 4.3), for which we will illustrate the ability of our approach to handle accurately shocks and large gradients.

All of these tests share a number of common properties which we list below and have been employed unless stated otherwise: i) the adiabatic index has been chosen equal to $\Gamma = 4/3$; ii) the refinement factor has been chosen as $R = 3$; iii) a second-order MUSCL-Hancock TVD finite-volume method with reconstruction in primitive variables on the subgrid-level has been employed as subcell finite-volume limiter for the ADER-DG $P_N$ method; iv) the Rusanov (or local Lax-Friedrichs) approximate Riemann solver has
been used; v) problems in curved spacetimes have been solved employing Kerr-Schild (KS) coordinates, either spherical or Cartesian.

4.1 Smooth general-relativistic flows

We first test the high order of convergence of our ADER-DG schemes against three different scenarios in curved spacetimes given respectively by: i) the Michel accretion of gas onto a black hole in KS spherical (KSS) coordinates and in 2D; ii) a stationary non-selfgravitating fluid torus in equilibrium around a black hole, again in 2D; iii) the Michel accretion with a radial magnetic field in KS Cartesian (KSC) coordinates and in 3D.

To ensure that the flow is actually smooth, in the following tests we will restrict our computational domain to regions that are fully filled with fluid. In this way, after successively refining the mesh, we evaluate the $L_2$ and $L_{\infty}$ error norms at different DG polynomial degrees and mesh resolutions so as to to measure the convergence order of our numerical implementation and compare it with the expected mathematical one. Anticipating what will be shown in more detail in the following sections, the numerical results confirm the high order of accuracy of the presented numerical scheme. Indeed, using the results shown in Tables 1–3 we can conclude that the ADER-DG $P_N$ method reaches its design accuracy $N+1$ in most cases.

For all these convergence tests, since the reference solutions are stationary in time, we used the initial condition as the external state vector in the chosen approximate Riemann solver whenever evaluating the fluxes only at the boundary interfaces $x \in \partial \Omega$.

4.1.1 2D Michel accretion onto a Schwarzschild black hole

As a first test of a smooth flow with an analytical solution we consider the spherical transonic accretion of an isentropic fluid onto a Kerr black hole with mass $M$ and spin $a$ in Cartesian Kerr-Schild coordinates $(x, y, z)$

$$\alpha = S^{-\frac{1}{2}}, \quad \beta^{ij} = \frac{2H}{S} \xi_l, \quad H = M \frac{r^3}{r^2 + a^2 z^2}, \quad S = 1 + 2H,$$

$$\gamma_{ij} = \begin{pmatrix} 1 + 2H & 2H l_x l_y & 2H l_x l_z \\ 2H l_x l_y & 1 + 2H & 2H l_y l_z \\ 2H l_x l_z & 2H l_y l_z & 1 + 2H \end{pmatrix},$$

(4.1)

with

$$l_x := \frac{r x + a y}{r^2 + a^2}, \quad l_y := \frac{r y - a x}{r^2 + a^2}, \quad l_z := \frac{z}{r},$$

and

$$r = \sqrt{\frac{x^2 + y^2 + z^2 - a^2}{2} + \left(\frac{x^2 + y^2 + z^2 - a^2}{2}\right)^2 + z^2 a^2}.$$

Conversely, the Kerr metric in spherical Kerr-Schild coordinates $(r, \theta, \phi)$ is given by (Komissarov 2004)

$$\alpha = (1 + z)^{-\frac{1}{2}}, \quad \beta^{ij} = \begin{pmatrix} z & 0 & 0 \\ 0 & \rho^2 & 0 \\ 0 & 0 & \Sigma \sin^2 \theta / \rho^2 \end{pmatrix},$$

(4.2)

$$\gamma_{ij} = \begin{pmatrix} 1 + z & 0 & -a \sin^2 \theta (1 + z) \\ 0 & \rho^2 & 0 \\ -a \sin^2 \theta (1 + z) & 0 & \Sigma \sin^2 \theta / \rho^2 \end{pmatrix}.$$

With $r^2 := r^2 + a^2 \cos^2 \theta$, $z := \frac{2r}{\rho^2}$, $\Delta := r^2 + a^2 - 2Mr$, $\Sigma = (r^2 + a^2)^2 - a^2 \Delta \sin^2 \theta$.

After taking the metric (4.2) with $a = 0$ and defining the values of the free parameters of the problem, i.e., the mass of the black hole $M = 1$, the critical radius $r_c = 8M$ and the critical density $\rho_c M^2 = 1/16$, the Michel solution can be determined analytically [see, e.g., Rezzolla & Zanotti (2013)].

We have performed this test in spherical KS coordinates with a spatial domain $(r, \theta) \in \Omega = [1.5, 100] \times [0.15, 3.0]$, discretized with a uniform mesh of $200 \times 32$ elements and solved with our ADER-DG $P_2$ scheme. A graphical representation of the numerical results and their comparison with the analytic solution is shown in Fig. 3, while the results of the convergence study are provided in Table 1. Clearly, we can note an excellent agreement between analytical and numerical solution and that the latter converges at the expected and high order.

4.1.2 2D torus interior around a Schwarzschild black hole

Next, we consider the numerical convergence study of a stationary solution of a thick disk (or axisymmetric test-fluid torus) orbiting around a Schwarzschild black hole ($a = 0$) of mass $M = 1$ in 2D spherical KS coordinates. The theory of the equilibrium of these non-selfgravitating fluids in GRHD has been first proposed by Abramowicz et al. (1978); Kozlowski et al. (1978) and has been the subject of a vast literature. For completeness, we give in appendix A a brief description of the setup of the primitive variables of this test problem, referring the interested reader to Font & Daigne (2002) or to Chap. 11 of Rezzolla & Zanotti (2013), but also to Antón et al. (2006); Del Zanna et al. (2007) for details about a more general configuration of the fluid, depending on the selected values of physical parameters.

The free parameters of the problem have been chosen to be a

![Figure 3. Numerical solution for the two-dimensional Michel accretion test in KSS coordinates obtained with our ADER-DG $P_2$ at $t = 100$. The numerical solution of density (black) and radial velocity (red) interpolated along 200 points at $\theta = 1.5$ are plotted. The numerical domain is $(r, \theta) \in \Omega = [1.5, 100] \times [0.15, 3.0]$.](image-url)
specific angular momentum of $\ell_0 = 3.8$, a potential gap $\Delta W = -10^{-3}$ (inside and nearly filling its Roche lobe). The polytropic constant and exponent have been chosen equal to $K = 0.0496$ and $\Gamma = 4/3$, respectively.

Also in this case, for a rigorous testing of the convergence order we have simulated only an inner portion of the torus which is fully filled by fluid, namely, the one covered by the coordinate patch $(r, \theta) \in \Omega = [7, 10.5] \times [1.47, 1.67]$. The corresponding measured convergence order after evolving the set of the GRHD equations in spherical KS coordinates are reported in Table 2, once again showing the expected high order of convergence of our ADER-DG scheme. We conclude this test by remarking that torus simulations where the torus is fully contained in the computational domain, which therefore includes also a region set to atmosphere, will be presented in Sec. 4.3.1.
This is the 3D version of the similar test presented in Sec. 4.1.2, with the addition of one spatial dimension (corresponding to the azimuthal Killing vector) and of a radial magnetic field. Although such a magnetic field is unphysical, since it leads to a nonzero divergence and hence to the presence of a magnetic monopole, it is nevertheless widely used for testing GRMHD codes [see, e.g., Etienne et al. (2010)]. Here, we use it to test the convergence order of our high-order method by considering also the magnetic component of the set of partial differential equations. In addition, to stress-test our numerical infrastructure, we have employed for this test 3D Cartesian KS coordinates, so that the magnetic field lines are not aligned with any of the coordinate axes.

The chosen contravariant components of the radial magnetic field takes the form

\[ B^i(x, t) = \gamma^{\frac{1}{2}} M^2 B_0 \frac{x^i}{r}, \quad B_0 = \frac{2.688}{M} \left( \frac{B^i}{\rho} \right)_{\text{hor}}, \]  

where the black-hole mass is again set to \( M = 1 \) and \( B^i \) is the magnetic field measured by the Lagrangian observer comoving with the fluid, i.e.,

\[ b^i := \left( \delta^i_\mu + u^i u_\mu \right) B^\nu. \]  

The spatial domain is in this case given by \((x, y, z) \in \Omega = [-5, +5]^3\) and is partitioned with a uniform mesh of 30³ elements, where we have employed a very simple cubic excision to avoid the singularities at the coordinates’ origin location of the black hole as shown in the left panel of Fig. 4. At the excision boundary, we impose the exact solution of the problem as boundary condition in all variables.

After adopting a ratio \((b^i / \rho)_{\text{hor}} = 4\) at the horizon, the results of the convergence study are presented in Table 3, while graphical representation of the numerical results is offered in the right panel of Fig. 4, which reports the numerical solution interpolated along 200 points at \( z = 0 \) and \( y = x \) for the rest-mass density and the \( x \)-component of the velocity and of the magnetic field vectors as plotted against to the analytical solutions. Clearly, also in this case the numerical solution is shown to converge at the expected order of accuracy, confirming the validity of our implementation in the presence of a magnetic field and of a nontrivial coordinate mapping.

### 4.2 Non-smooth special-relativistic flows

The tests considered in this section are considerably different from those discussed so far in that they do not involve smooth flows and allow therefore for the presence of nonlinear waves, either in the form of shocks or of steep gradients as those present at the fluid interface with an atmosphere.

#### 4.2.1 Riemann problems

We start by considering two standard Riemann (or shock-tube) problems, here referred to respectively as RP1 and RP2, and originally proposed in the context of special relativistic MHD by Balsara (2001). Although these tests are solved on flat spatial hypersurfaces, i.e., \( \gamma_{ij} = \delta_{ij} \), where \( \delta_{ij} \) is the identity three-matrix, they employ different group for the gauge variables, the lapse function and the shift vector. In particular, Table 4 provides all the considered initial conditions for the MHD variables of RP1 and RP2, while the lapse, the \( x \)-component of the shift and the final time are chosen to be \((\alpha, \beta_x, \lambda_{\text{final}}) = \{0.5, 0.0, 0.8\}, \{1.0, 0.0, 0.4\}, \{1.0, 0.4, 0.16\}, \{2.0, 0.0, 0.2\}\). The adiabatic index for RP1 and RP2 has been set to be \( \Gamma = 2 \) and \( F = 5/3 \), respectively.

For these tests, the HLL approximate Riemann solver has been used. Figure 6 offers a 3D view of the rest-mass density variable for the proposed shock-tube problems and the corresponding AMR grid and limiting status, for the case \( \alpha = 2 \), obtained with our ADER-DG-\( P_2 \) scheme using a level-zero mesh of \( 40 \times 5 \) space-elements onto with \( \ell_{\text{max}} = 2 \) maximum refinement levels are added, and an ADER-DG-\( P_2 \) scheme on a level-zero grid of \( 120 \times 5 \) elements with one single refinement level \( \ell_{\text{max}} = 1 \). The corresponding one-dimensional (1D) cuts relative to the \( \mathbb{P}_2 \) solutions are presented instead in Fig. 7 relatively to the test configurations listed in Table 4; shown with solid lines are the corresponding solutions from the exact Riemann solver of Giacomazzo & Rezzolla (2006).

In the presence of moving discontinuities, the expected order of convergence of any shock capturing method is at most one. In Fig. 5 we show the results of a numerical convergence study for RP2, indicating that the numerical method converges indeed with the expected order of one for flows with shocks and discontinuities.

### Table 3. \( L_2 \) and \( L_{\infty} \) errors and convergence rates for the 3D Michel accretion with radial magnetic field in Cartesian Kerr-Schild coordinates for the ADER-DG-\( P_N \) scheme. We report the convergence results for the magnetic field component \( B^\nu \) at \( t = 10 \) up to \( N = 6 \), and contrast the results with the expected rate. Similar results have also been obtained for all other flow variables.

| \( N \) | \( L_{\infty} \) | \( L_2 \) | Exp. |
|---|---|---|---|
| \( \mathbb{P}_2 \) | 10 | 6.85E-04 | 2.16E-04 | 2 |
| 20 | 1.69E-04 | 8.25E-05 | 1.96 | 2 |
| 30 | 5.75E-05 | 4.19E-05 | 1.99 | 2 |
| 40 | 4.26E-05 | 2.49E-05 | 2.00 | 1.81 |
| \( \mathbb{P}_3 \) | 10 | 3.75E-05 | 2.39E-05 | 2 |
| 15 | 1.35E-05 | 7.40E-06 | 2.53 | 2.90 |
| 20 | 6.62E-06 | 3.61E-06 | 2.47 | 2.49 |
| 30 | 2.44E-06 | 1.35E-06 | 2.46 | 2.42 |

### Table 4. Initial conditions of the MHD variables for the Riemann problems.

| \( \mathbb{P}_1 \), \( x > 0 \) | \( \mathbb{P}_2 \), \( x > 0 \) | \( \mathbb{P}_2 \), \( x \leq 0 \) |
|---|---|---|
| \( \rho \) | 0.125 | 1.0 | 0.0 |
| \( v_x \) | 0.0 | 0.0 | 0.0 |
| \( v_y \) | 0.0 | 0.0 | 0.0 |
| \( v_z \) | 0.0 | 0.0 | 0.0 |
| \( \beta_x \) | 0.5 | 0.0 | 0.5 |
| \( B_x \) | 2.0 | 0.0 | 2.0 |
| \( B_y \) | 0.5 | 0.0 | 0.5 |
| \( B_z \) | 0.0 | 0.0 | 0.0 |

MNRAS 000, 1–23 (2018)
Overall, the results of these tests confirm the high-resolution shock-capturing capability, but also the robustness, of the new class of ADER-DG $P_N$ schemes. In addition, they show that the a-posteriori finite-volume sub-grid limiter is activated only in very small portions of the domain and, in the case of genuine shocks, it is very narrowly concentrated near the discontinuity.

4.2.2 Advection of a 2D magnetic field loop

In this special-relativistic 2D problem we advect a loop of magnetic field which is at a magnetic pressure much smaller than the corresponding fluid pressure. The computational domain in Cartesian coordinates is given by $(x, y) \in \Omega = [-1, +1] \times [-0.5, 0.5]$ with periodic boundary conditions everywhere. Using unitary (dimensionless) test-mass density and gas pressure, i.e., $\rho = p = 1$, the velocity field is set to be constant with and initialised as $(u_x, u_y) = (2, 1)V_0$, where $V_0 = 1/5$. The magnetic field vector is derived from the magnetic vector potential, which is specified as

$$A_s = \begin{cases} A_0(R - r) & \text{for } r \leq R, \\ 0 & \text{otherwise}, \end{cases}$$

where $r$ is the radial coordinate, $R = 0.3$ is the radius of the advected loop and the parameter $A_0 = 10^{-3}$ modulates the magnetic field. The discontinuity at the loop boundaries has been initially slightly smoothed, e.g., by means of a standard linear smoothing in the form

$$B_x = \begin{cases} A_0 \frac{r}{R} & \text{for } r \leq R, \\ s(r)A_0 \frac{r}{R} & \text{for } R < r \leq R_1, \\ 0 & \text{otherwise}, \end{cases}$$

$$B_y = \begin{cases} -A_0 \frac{r}{R} & \text{for } r \leq R, \\ -s(r)A_0 \frac{r}{R} & \text{for } R < r \leq R_1, \\ 0 & \text{otherwise}. \end{cases}$$

where $s(r) = 1 - (r - R)/(r - R_1)$ is the adopted linear taper-function, with $R_1$ chosen to be close to $R$, e.g., $R_1 = 0.315$.

Given the initial conditions and the periodic boundary conditions, the magnetic loop is advected across the computational domain and we have performed simulations using the laphse function set to either $\alpha = 1$ or to $\alpha = 2$, so that the corresponding simulation times to recover the initial configuration are $t = 5$ and $t = 2.5$, respectively; conversely, the shift vector $\beta_s$ is set to zero.

This test has been solved using a level-zero mesh of $20^2$ space elements with the maximum refinement levels $\ell_{\text{max}} = 2$ via an ADER-DG-$P_4$ scheme, supplemented with the a posteriori TVD subcell limiter and by adopting an HLL Riemann solver. At this point we would like to emphasize that instead of HLL or Rusanov-type Riemann solvers any other stable and monotone numerical flux could have been used equally well. The Riemann solver has to be understood as a building block of the DG scheme, exactly in the same way as it is in the finite-volume context. Figure 8 reports the numerical results, which show a good agreement between the advected solution and the reference one given by the initial condition (left panels). Furthermore, the limiter is only rarely activated, as expected for this test case (right panels). The solutions for the divergence cleaning scalar $\psi$ are plotted in Fig. 9.

4.2.3 2D blast wave

Another standard test of the RMHD equations is represented by the cylindrical blast wave problem. In this benchmark, the plasma is initially at rest and subject to a constant magnetic field along the $x$-direction; we have therefore considered two different configurations strengths of the magnetic field, i.e., $B_\ell = 0.1$ and $B_\ell = 0.5$, representing the case of a moderately and of a highly magnetized plasma, respectively.

The initial conditions for the rest-mass density and pressure are given respectively by

$$\begin{cases} (\rho, p) = \begin{cases} (0.01, 1) & \text{if } r < R, \\ 10^{-4} \times (1, 5) & \text{otherwise}, \end{cases} \end{cases}$$

and together with the magnetic-field strength are sufficient to fully specify the initial setup. Also in this case, and following see Balsara & Spicer (1999), a linear smoothing is used in order to avoid sharp discontinuities in the initial conditions.

The computations have been carried out in 2D with a Cartesian coordinate system over a computational domain given by $\Omega = [-6, 6]^2$, with $40^2$ elements on the coarsest mesh level, and a maximum refinement level $\ell_{\text{max}} = 2$. We have used the Rusanov Riemann solver with our ADER-DG-$P_3$ scheme. The computed results for different physical quantities, the AMR grid and the limiter status are shown in Fig. 10 for the moderately magnetized case, and in Fig. 11 for the highly magnetized case. Note in the bottom-right panels of figures the map of the “troubled cells” and how these are limited in extent and nicely map the dynamics of the discontinuities in the magnetic field. Clearly, the fraction of troubled cells in the case of the low-magnetisation setup represent only a very small fraction of the evolved cells (see Fig. 10); this is to be contrasted with what happens in the case of the much more challenging case of high magnetisation, where however the troubled cells still represent less than 50% of the evolved cells (see Fig. 11).

Lacking an analytic solution to compare with, the assessment of the results in this case is harder, but it is reassuring that the results match well those presented in other tests in the literature, e.g., by Del Zanna et al. (2007); Dionysopoulos et al. (2013); Zanotti et al. (2015).

4.2.4 Orszag-Tang vortex

Our final special-relativistic test of non-smooth flows is another classic benchmark represented by the relativistic version of the Orszag-Tang vortex system Orszag & Tang (1979). This is a useful application of our numerical infrastructure as it involves the development of a complex and non-smooth magnetic-field structure and hence it explores geometries without trivial symmetries.

The initial conditions in this case are given by the vector of conserved variables

$$(\rho, u, v, w, p, B_x, B_y, B_z) = \left(1, -\frac{3}{4\sqrt{2}} \sin y, \frac{3}{4\sqrt{2}} \sin x, 0, 1, -\sin y, \sin 2x, 0\right),$$

with $\Gamma = 4/3$. The computational domain is $\Omega = [0, 2\pi]^2$, with $30^2$ elements on the level-zero grid, a maximum refinement level of $\ell_{\text{max}} = 2$, periodic boundary conditions and a Rusanov Riemann solver for the subcell finite-volume limiter.

Figure 12 shows the numerical results for the AMR grid with limiter status, the rest-mass density and the divergence-cleaning scalar $\psi$ at different times, together with the corresponding numerical solution obtained with the same scheme on a fine uniform $270^2$ mesh, corresponding to the finest mesh resolution at $\ell = \ell_{\text{max}}$ and which serves here as a reference. The figure, in particular, refers to simulations in which the $P_5$-version of our ADER-DG has been adopted. Also for this test, a rigorous accuracy analysis is not trivial.
Figure 5. Convergence study against Riemann problem RP2 of table 4. $L_1$ errors are plotted against the discretization step $\Delta x = L/N_x$, with $L = 1$ being the length of the one-dimensional domain, $N_x$ the discretization number, i.e., the number of high-order space-elements in the $x$-direction. These tests have been performed with the fourth-order accurate ADER-DG-P3 scheme supplemented by our second-order subcell finite-volume limiter.

Figure 6. 3D view of the rest-mass density, the corresponding AMR grid and, on the horizontal plane, the corresponding limiting status, obtained with our ADER-DG $P_N$ with finite-volume subcell limiting. From the top panel to the bottom, from left to right: i) RP1 at $t_{\text{final}} = 0.2$ with $\alpha = 2$, $P_3$, with a coarsest grid of $40 \times 5$ elements, $\ell_{\text{max}} = 2$; ii) RP1 at $t_{\text{final}} = 0.2$ with $\alpha = 2$, $P_5$, with a coarsest grid of $120 \times 5$ elements, $\ell_{\text{max}} = 1$; iii) RP2 at $t_{\text{final}} = 0.275$ with $\alpha = 2$, $P_3$, with a coarsest grid of $40 \times 5$ elements, $\ell_{\text{max}} = 2$; iv) RP2 at $t_{\text{final}} = 0.275$ with $\alpha = 2$, $P_5$, with a coarsest grid of $120 \times 5$ elements, $\ell_{\text{max}} = 1$. The limited cells, using the subcell ADER-TVD finite-volume scheme, are highlighted in red along the horizontal plane below the 3D plot of the rest-mass density $\rho$, while unlimited DG-$P_N$ cells are highlighted in blue.

but we note the very good agreement between the AMR simulations and the fine uniform-grid reference solution, as well as with the corresponding solutions that have been published elsewhere [see, e.g., Zanotti et al. (2015); Porth et al. (2017)]. Note also how the AMR grid structure and the troubled-cells patterns closely follow the development of steeper gradients and discontinuities.

4.3 Non-smooth general-relativistic flows

In the following two sections we discuss the use of our ADER-DG method in non-smooth general-relativistic flows, either in 2D and spherical coordinates or in 3D and Cartesian coordinates. The tests involve the evolution of non-selfgravitating tori as those presented in Sec. 4.2 with the important difference that the computational domain here fully contains the torus, whose exterior is therefore filled with a uniform atmosphere at a rest-mass density of $\rho_0 = 10^{-9}$ that is five orders of magnitude smaller than the one at the torus centre.

4.3.1 2D torus around a Schwarzschild black hole

First, we consider a thick torus in equilibrium orbiting around a black-hole with the parameters previously described in Sec. 4.1.2 and using horizon-penetrating spherical KS coordinates in 2D. The
computational domain \((r, \theta) \in \Omega = [2, 18] \times [0.5, 2.5]\) is discretized with a uniform mesh of \(50^2\) elements using an ADER-DG-\(P_3\) scheme with TVD subcell finite-volume limiter (as a comparison, the torus has an inner radius \(r_{\text{in}} = 5.5\) and an outer radius \(r_{\text{out}} = 13.8\), so that the entire torus is resolved with only 26 elements in radial direction and 14 elements in angular direction). On the outer edge we impose the initial data as boundary condition in all variables.

A 1D cut of the rest-mass density in the radial direction is shown in the left panel of Fig. 13 and is plotted over the analytic solution at \(t = 100 M\). Note the excellent agreement between the numerical results and the exact solution, with differences in the central rest-mass density that are less than 0.7%.

It is useful to remark that the low-density atmosphere has been successfully simulated and robustly evolved in time with a high-order ADER-DG scheme and that inside the computational domain the limiter is activated only on the border of the torus, where spurious oscillations may generate possibly negative-valued densities and pressures in the high-order DG polynomials. However, the a-posteriori subcell finite-volume limiter appears to be robust enough to accurately treat the atmosphere of the torus. Furthermore, we note that the fluid in this low-density region is treated so as to be evolved as a standard fluid, i.e., the velocity is not set to zero in a computational cell that is marked to host the atmosphere. As a result, during the simulations, the atmosphere the fluid in the atmosphere starts accreting onto the black hole; in practice the amount of matter accreted in this manner is minute and does not influence with the dynamics of the much denser matter lost from the torus.

### 4.3.2 3D torus around a Schwarzschild black hole

The final test considered in this battery is represented by a fully 3D evolution of the torus considered in the previous section, therefore adding the azimuthal spatial dimension.

For this, we use a horizon-penetrating Cartesian KS coordinates which cover a computational domain chosen to be \((x, y, z) \in \Omega = [-18, +18] \times [2, 18] \times [-8, +8]\). The portion of the domain around the origin is excised following the same logic discussed in sec. 4.1.3. The solution has been computed using an ADER-DG-\(P_3\) scheme on a uniform mesh composed of \(40 \times 20 \times 20\) elements.

The 1D cut of the rest-mass density profile on the equatorial plane \(\theta = \pi/2\) and along different angular directions \(\phi = \pi/4, \pi/2\) and \(3\pi/4\) at \(t \sim 30 M\). The various numerical solutions are overlayed with the corresponding analytic solutions in the right panel of Fig. 13. Once again, we can observe an excellent agreement between numerical and exact solution, with differences in the central rest-mass density that are less than 1.5%.

Figure 7. Riemann Problem 1 (RP1): the different panels show the various physical variables interpolated along a 1D cut, starting from a coarsest grid of \(120 \times 5\) elements by using the ADER-DG-\(P_3\) scheme supplemented with the a posteriori ADER-TVD subcell and one single refinement level \(\ell_{\text{max}} = 1\). Shown with solid lines are the corresponding solutions from an exact Riemann solver.
5 STRONG MPI SCALING AND PERFORMANCE
COMPARISON WITH OTHER SCHEMES

In this section we provide a detailed and quantitative performance analysis of the new ADER-DG schemes for the GRMHD equations proposed in this paper. We compare CPU times and MPI scaling results for ADER-DG in comparison with classical Runge-Kutta DG (RKDG) schemes. We furthermore provide CPU time comparisons between ADER-DG and ADER-WENO finite-volume (FV) methods.

As first test we run the Michel accretion problem again on the domain \( \Omega = [3, 5.5] \times [0, \pi - 1] \) in two space dimensions using a sequence of successively refined meshes of \( N_x \times N_z \) DG elements and \( N_x (N + 1) \times N_z (N + 1) \) finite-volume zones until a final time of \( t = 10 \). We use a third-order ADER-DG scheme (\( N = 2 \)) and compare with a third-order ADER-WENO finite-volume scheme, see Dumbser et al. (2013); Dumbser et al. (2008b). In order to make the comparison fair, the mesh of the FV scheme is \( N + 1 \) times finer than the one of the DG scheme, since the DG method has \( N + 1 \) degrees of freedom per cell and per space dimension. The total number of degrees of freedom is therefore the same for both methods. We present the \( L_2 \) and \( L_\infty \) errors for the density \( \rho \) obtained with both methods. We also report the wall clock time (WCT) measured in seconds and the time needed by the scheme to update one single degree of freedom on one single CPU core (DTU), measured also in seconds. The inverse of this number represents the number of degrees of freedom that the scheme is able to update in one second on one CPU core and can be compared with other finite-volume and finite-difference methods. As computer hardware for this test we use one single CPU core of a workstation with an Intel i7-4770 CPU with 3.4 GHz clock speed and 16 GB of RAM. The results are shown in Table 5, from which it becomes clear that the ADER-DG scheme is faster and more accurate than the ADER finite-volume scheme using the same number of degrees of freedom. Similar results have already been reported in Dumbser et al. (2008b) and Dumbser (2010) for the Euler equations of hydrodynamics, the MHD equations and the compressible Navier-Stokes equations, using the unified framework of \( P_N P_M \) schemes.

As second test case we take the large amplitude Alfvén wave problem in flat Minkowski spacetime described in Del Zanna et al. (2007) and also used later in Dumbser et al. (2008b) and Zanotti & Dumbser (2015). We use the 3D computational domain...
Figure 10. Solution of the SRMHD blast wave with $B_x = 0.1$ at time $t = 4.0$, obtained with the ADER-DG $P_3$ scheme supplemented with the a posteriori second-order TVD subcell limiter. Top panels: rest-mass density (left), thermal pressure (center) and Lorentz factor (right). Bottom panels: magnetic pressure (left) with magnetic field lines reported, AMR grid (center) and limiter map (right) with troubled cells marked in red and regular unlimited cells marked in green.

Table 5. Comparison of $L_2$ and $L_{\infty}$ errors for the Michel accretion problem in 2D. Wall clock times (WCT) and CPU time per degree of freedom update (TDU) in seconds for a third-order ADER-DG scheme ($N = 2$) compared with a third-order ADER-WENO finite-volume (FV) scheme.

| $N_x$ | $L_2$ error | $L_{\infty}$ error | WCT [s] | TDU [s] |
|-------|-------------|---------------------|--------|--------|
|       | DG O3       | FV O3               |        |        |
| 6     | 2.53E-05    | 3.26E-05            | 15.9   | 1.04E-01E-04 |
| 12    | 3.32E-06    | 4.46E-06            | 74.4   | 6.3726E-05 |
| 18    | 1.01E-06    | 1.37E-06            | 193.5  | 4.9770E-05 |
| 30    | 2.26E-07    | 3.07E-07            | 733.4  | 4.1173E-05 |
| 18    | 2.77E-05    | 5.99E-05            | 37.7   | 5.1765E-04 |
| 36    | 6.40E-06    | 1.72E-05            | 231.9  | 4.0117E-04 |
| 36    | 6.40E-06    | 1.72E-05            | 231.9  | 4.0117E-04 |
| 54    | 2.73E-06    | 8.81E-06            | 694.0  | 3.5679E-04 |
| 90    | 9.44E-07    | 3.78E-06            | 2754.8 | 3.0694E-04 |

$\Omega = [0, 2\pi]^3$, which is discretized with ADER-DG schemes of increasing order of accuracy in space and time and using a sequence of successively refined meshes of size $N_x \times N_y \times N_z$. To provide a direct a comparison, we solve the same test problem also with high order Runge-Kutta DG schemes (Cockburn & Shu 1998b, 2001). Since ADER-DG schemes are uniformly high order accurate in space and time, for the RKDG method we use appropriate Runge-Kutta schemes in time whose temporal order of accuracy exactly matches the spatial one. In particular, we use the classical third and fourth-order RK schemes of Kutta (1901), the fifth order Runge-Kutta scheme of Fehlberg (1969) and the first one of the sixth order Runge-Kutta schemes proposed in Butcher (1964). Note that due to the well-known Butcher barriers that apply to high order RK schemes for nonlinear ODE systems, the fifth order RK scheme has six stages, and the sixth order RK scheme has seven stages. We run the test problem with both schemes without any limiter up to a final time of $t = 1$ and report the errors of the variable $B_y$ measured in $L_2$ norm.

The computational results for ADER-DG and Runge-Kutta DG schemes are reported in Table 6, together with the measured wall clock times (WCT) in seconds and the time needed by each scheme to update one single degree of freedom (TDU) in microseconds. Again, the inverse of TDU in seconds represents the number of degrees of freedom that the scheme is able to update in one second on one single CPU core and can be directly compared with existing finite-volume and finite-difference codes. We observe that the CPU times and error norms are comparable for both schemes. For all mesh sizes $N_x$ and polynomial approximation degrees $N$ we have used 512 CPU cores of the Phase I system of the SuperMUC of the LRZ in Garching, Germany. This means that for the coarsest mesh with $N_x = 8$, each MPI rank has only one single element to update. The results of Table 6 clearly show that for a small number of elements per MPI rank our communication avoiding ADER-DG schemes are computationally less expensive than RKDG schemes of the same order, since RKDG requires MPI communication in each Runge-Kutta stage. We finally run this test problem on a fixed grid of 64,000 elements ($N_x = 40$) using fourth-order ADER-DG and RKDG schemes on an increasing number of CPUs, from 64 to 16,000. The parallel implementation is based on pure MPI and thus each CPU core corresponds to one MPI rank. The speedup graph and the parallel efficiency as measured on the Phase I system of the SuperMUC supercomputer of the LRZ in Garching, Germany, are
Figure 11. Solution of the SRMHD blast wave with $B_x = 0.5$ at time $t = 4.0$, obtained with the ADER-DG $P_3$ scheme supplemented with the a posteriori second-order TVD subcell limiter. Top panels: rest-mass density (left), thermal pressure (center) and Lorentz factor (right). Bottom panels: magnetic pressure (left) with magnetic field lines reported, AMR grid (center) and limiter map (right) with troubled cells marked in red and regular unlimited cells marked in green.

presented in Fig. 14. It shows the better MPI scaling of the communication avoiding ADER-DG schemes compared to conventional RKDG methods.

6 DISCUSSION AND CONCLUSIONS

We have proposed a new high-order DG scheme for the numerical solution of the system of the GRMHD equations in the ideal-MHD limit using multiple spatial dimensions and on spacetime adaptive meshes. An important and novel aspect of our discretization is that we have made use of nonconservative products in order to account for the metric terms directly inside the Riemann solver at the element interfaces instead of considering them as purely algebraic source terms. While there is no development yet of exactly well-balanced numerical schemes for GRMHD for some relevant stationary equilibrium solutions, our approach here is motivated by the encouraging results already obtained in this respect by Parés (2006); Castro et al. (2006); Dumbser et al. (2009), who have employed the framework of well-balanced path-conservative finite-volume and DG schemes for the successful solution of the shallow-water equations. One of the main features of our ADER-DG scheme is its ability to reach arbitrary high order of accuracy in space and time for smooth parts of the solution, while it falls back to a robust finite-volume scheme at discontinuities such as shocks and material interfaces, without loosing the subcell resolution capabilities of the high-order DG scheme.

We have validated the numerical implementation of the novel ADER-DG scheme with an a-posteriori subcell finite-volume limiter by solving the system of GRHD and GRMHD equations in the ideal-MHD limit for a number of classical benchmark tests. These tests have been performed both in 2D and in 3D with either spherical or Cartesian coordinate mappings. Furthermore, they have involved either smooth relativistic flows, for which we have been able to compute the convergence order and compare it with the expected one, or non-smooth relativistic flows, for which we have been able to compare our results with exact solutions or other reference solutions available in the literature. Overall, the benchmarks have shown a very good performance of the new scheme, exhibiting an excellent agreement between analytical and numerical solutions and that the latter converge at the expected and high order for smooth flows.

The developments presented here on the solution of the GRMHD equations is part of a long-term plan to develop a numerical infrastructure for the study of problems in relativistic astrophysics in general and to simulate the merger of binary systems of neutron stars in particular [see, e.g., Baiotti & Rezzolla (2017) for a recent review]. Indeed, another important development in this respect has been the successful development and testing of a first-order hyperbolic formulation of the Einstein equations given by the first-order reduction of the CCZ4 system (Alic et al. 2012), which was recently presented by Dumbser et al. (2018) (FO-CCZ4). These two independent but related developments naturally lead to the construction of a computational framework where the GRMHD equations are evolved together with the Einstein field equations in a fully coupled manner. This is one of the goals of the

MNRAS 000, 1–23 (2018)
Figure 12. SRMHD Orszag-Tang vortex problem at times $t = 3$, $t = 6$, $t = 7$, from left to right, obtained through the ADER-DG-$P_5$ scheme supplemented with the \textit{a posteriori} TVD subcell limiter on a $30^2$ elements on the coarsest grid ($\ell = 0$), two maximum refinement levels and a refinement factor $R = 3$. From the top to the bottom row: 1$^{st}$) $P_5$-solution obtained on the AMR grid; 2$^{nd}$) $P_5$-solution obtained on the corresponding finer uniform grid, i.e., $270^2$ space elements of the maximum refinement level $\ell_{\text{max}} = 2$; 3$^{rd}$) AMR-grid, troubled cells (red) and unlimited cells (blue); 4$^{th}$) divergence cleaning scalar $\psi$. 

\[\text{MNRAS 000, 1–23 (2018)}\]
Figure 13. Results obtained with the ADER-DG $P_3$ scheme supplemented with the a posteriori second-order TVD subcell limiter. 1D cut and comparison with the exact solution. 2D simulation of the torus in spherical Kerr-Schild coordinates at time $t = 100$ (left), and 3D simulation in Cartesian Kerr-Schild coordinates at time $t = 30$ for different azimuthal angles (right).

| $N_x$ | $L_2$ error $L_2$ order WCT [s] TDU [µs] | $N_x$ | $L_2$ error $L_2$ order WCT [s] TDU [µs] |
|-------|---------------------------------|-------|---------------------------------|
| ADER-DG ($N = 3$) | RKDG ($N = 3$) | ADER-DG ($N = 4$) | RKDG ($N = 4$) | ADER-DG ($N = 5$) | RKDG ($N = 5$) |
| 8 | 6.6955E-05 0.363 46.8 | 8 | 6.8104E-05 0.456 51.4 | 8 | 6.3932E-05 0.363 46.8 | 8 | 6.8104E-05 0.456 51.4 |
| 16 | 2.2712E-06 4.88 5.696 45.9 | 16 | 2.3475E-06 4.86 6.666 51.0 | 16 | 2.3475E-06 4.86 6.666 51.0 | 16 | 2.3475E-06 4.86 6.666 51.0 |
| 24 | 3.3023E-07 4.76 28.036 44.2 | 24 | 3.3731E-07 4.78 29.186 45.3 | 24 | 3.3731E-07 4.78 29.186 45.3 | 24 | 3.3731E-07 4.78 29.186 45.3 |
| 32 | 7.4728E-08 5.17 89.271 45.2 | 32 | 7.7084E-08 5.13 87.115 43.4 | 32 | 7.7084E-08 5.13 87.115 43.4 | 32 | 7.7084E-08 5.13 87.115 43.4 |

Table 6. Accuracy and cost comparison between ADER-DG and RKDG schemes of different orders for the GRMHD equations in three space dimensions. The test problem is the large amplitude Alfvén wave solved in the domain $\Omega = [0, 2\pi]^3$ up to $t = 1$ on a sequence of successively refined Cartesian meshes with $N^3$ elements. The errors refer to the variable $B_y$. The table also contains total wall clock times (WCT) measured in seconds and the time needed by the scheme to update one single degree of freedom on one single CPU core (TDU) measured in microseconds. All simulations have been performed in parallel on 512 MPI ranks of the SuperMUC phase I system at the LRZ in Garching, Germany. Note that for the coarsest grid with $N_x = 8$, each MPI rank has only one single element to update.

ExaHyPE framework (Charrier & Weinzierl 2017; Köppel 2017; Charrier et al. 2018) and is part of our present and future research. The key idea here is to use our new ADER-DG schemes to solve the GRMHD equations and the FO-CCZ4 formulation of the Einstein equations together, i.e., in a monolithically coupled way, simulating with the same numerical scheme one single evolution system for both matter and spacetime.

We also plan to carry out an extension to full general relativity of the first-order symmetric hyperbolic model of continuum mechanics recently proposed by Peshkov & Romenski (2016); Dumbser et al. (2016) and by Dumbser et al. (2017), and which is based on the pioneering work of Godunov & Romenski (1972) on nonlinear hyperelasticity in the Newtonian limit. This new unified formulation of continuum mechanics allows one to deal with viscous fluids and elastic solids within one single and unified system of symmetric-hyperbolic partial differential equations and has bounded signal speeds for all involved physical processes, including dissipative effects. In addition, this mathematical development will be accompanied by a numerical one, with the implementation of a novel indicator for AMR and subcell limiting based on the definition of the numerical entropy density and relative fluxes as done, e.g., by Puppo & Semplice (2011); Semplice et al. (2016) and Cravero & Semplice (2016).
Figure 14. Strong scaling test for the 3D GRMHD equations and performance comparison between fourth-order ADER-DG and RKDG schemes ($N = 3$). The test case is the large amplitude Alfven wave problem solved in 3D up to $t = 1$ on a uniform Cartesian mesh composed of $40 \times 40 \times 40$ elements. The results were obtained with a pure MPI implementation on the SuperMUC phase I system at the LRZ in Garching, Germany, using 64 to 16,000 CPU cores. On 16k cores, each MPI rank has only 4 elements to update.

ACKNOWLEDGEMENTS

We are grateful to Bruno Giacomazzo for the numerical code used for the exact solution of the Riemann problem in RMHD and to Luca Del Zanna for the useful suggestions about the initial conditions of the stationary torus. We also thank the anonymous referee for valuable suggestions and constructive comments. This research was funded by the European Union’s Horizon 2020 Research and Innovation Programme under the project ExaHyPE, grant no. 671698 (call FETHPC-1-2014) and was also supported by the ERC synergy grant “BlackHoleCam” (Grant No. 610058), by “NewCompStar”, COST Action MP1304, by the LOEWE-Programme in the Helmholtz International Center (HIC) for FAIR. The simulations were performed on the SuperMUC supercomputer at the LRZ in Garching, Germany, on the LOEWE cluster in CSC in Frankfurt, on the HazelHen supercomputer at the HLRS in Stuttgart, Germany, as well as on the local HPC cluster at the University of Trento.

References

Abramowicz M., Jaroszynski M., Sikora M., 1978, Astron. Astrophys., 63, 221
Alic D., Bona-Casas C., Bona C., Rezzolla L., Palenzuela C., 2012, Phys. Rev. D, 85, 064040
Aloy M., Cordero-Carrión I., 2016, Journal of Physics: Conference Series, 719, 12015
Anderson M., Hirschmann E. W., Lehner L., Liebling S. L., Motl P. M., Neilsen D., Palenzuela C., Tohline J. E., 2008, Phys. Rev. Lett., 100, 191101
Anile A. M., 1990, Relativistic Fluids and Magneto-fluids. Cambridge University Press
Anninos P., Fragile P. C., Salmonson J. D., 2005, Astrophys. J., 635, 723
Anninos P., Bryant C., Fragile P., Holgado A., Lau C., Nemergut D., 2017, The Astrophysical Journal Supplement Series, 231, 17
Antón L., Zanotti O., Miralles J. A., Martí J. M., Ibáñez J. M., Font J. A., Pons J. A., 2006, Astrophys. J., 637, 296
Baiotti L., Rezzolla L., 2017, Rept. Prog. Phys., 80, 096901
Baiotti L., Hawke I., Montero P. J., Löffler F., Rezzolla L., Sergyoulas N., Font J. A., Seidel E., 2005, Phys. Rev. D, 71, 024035
Balsara D., 2001, Astrophysical Journal Suppl. Series, 132, 83
Balsara D., Kim J., 2016, Journal of Computational Physics, 312, 357
Balsara D. S., Spicer D., 1999, Journal of Computational Physics, 148, 133
Balsara D. S., Altmann C., Munz C., Dumbser M., 2007, Journal of Computational Physics, 226, 856
Balsara D., Meyer C., Dumbser M., Du H., Xu Z., 2013, Journal of Computational Physics, 235, 934
Baumgarte T. W., Shapiro S. L., 2003, Astrophys. Journal, 585, 921
Berger M. J., Colella P., 1989, Journal of Computational Physics, 82, 64
Berger M. J., Jameson A., 1985, AIAA Journal, 23, 561
Berger M. J., Oliger J., 1984, Journal of Computational Physics, 53, 484
Bermúdez Á., Vázquez M., 1994, Computers and Fluids, 23, 1049
Bucciantini N., Del Zanna L., 2011, Astron. Astrophys., 528, A101
Bucciantini N., Zanna L. D., 2013, Monthly Notices of the Royal Astronomical Society, 428, 71
Bugner M., Dietrich T., Berruzzi S., Weyhausen A., Brügmann B., 2016, Phys. Rev. D, 94, 084004
Bungartz H., Meh M., Neckel T., Weinzierl T., 2010, Computational Mechanics, 46, 103
Butcher J., 1964, Journal of the Australian Mathematical Society, 4, 179
Casoni E., Peraire J., Huerta A., 2013, International Journal for Numerical Methods in Fluids, 71, 737
Castro M., Gallardo J., Parés C., 2006, Mathematics of Computation, 75, 1103
Castro M., Pardo A., Parés C., Toro E., 2010, Mathematics of Computation, 79, 1427
Cesnek J., Feistauer M., Horacek J., Kucera V., Prokopova J., 2013, Applied Mathematics and Computation, 219, 7139
Charrier D., 1996, Stop Talking to me – a communication-avoiding ADER-DG realisation, in preparation
Charrier D. E., et al., 2018, ExaHyPE, an Exascale Hyperbolic PDE Engine, http://www.exahype.eu
Clain S., Diot S., Loubère R., 2011, Journal of Computational Physics, 230, 4028
Cockburn B., Shu C. W., 1998a, Journal of Computational Physics, 141, 199
Cockburn B., Shu C., 1998b, Journal of Computational Physics, 141, 199
Cockburn B., Shu C., 2001, Journal of Scientific Computing, 16, 173
Cockburn B., Lin S., Shu C., 1989, Journal of Computational Physics, 84, 90
Cockburn B., How S., Shu C., 1990, Math. Comp., 54, 545
Cockburn B., Karniadakis G. E., Shu C.-W., 2000, Discontinuous Galerkin Methods: Theory, Computation and Applications. Lecture Notes on Computational Science and Engineering, Springer
Crasiero L., Semplice M., 2016, Journal of Scientific Computing, 67, 1219
Dal Maso G., LeFloch P. G., Murat F., 1991, Journal de mathématiques pures et appliquées, 74, 483
Dedner A., Kemm F., Kröner D., Munz C.-D., Schnitzer T., Wesenberg M., 2002, Journal of Computational Physics, 175, 645
Del Zanna L., Zanotti O., Bucciantini N., Londrillo P., 2007, Astron. Astrophys., 473, 11
Dimaio P., Aicardi S. L., Palenzuela C., Rezzolla L., Giacomazzo B., 2013, Phys. Rev. D, 88, 044020
Dio S., Clain S., Loubère R., 2012, Computers and Fluids, 64, 43
Duez M. D., Liu Y. T., Shapiro S. L., Stephens B. C., 2005, Phys. Rev. D, 72, 024028
Dumbser M., 2005, Arbitrary High Order Schemes for the Solution of Hyperbolic Conservation Laws in Complex Domains. Shaker Verlag, Aachen
Dumbser M., 2010, Computers & Fluids, 39, 60
Dumbser M., Balsara D. S., 2016, Journal of Computational Physics, 304, 275
Dumbser M., Toro E. F., 2011, Journal of Scientific Computing, 48, 70
Dumbser M., Zanotti O., 2009, Journal of Computational Physics, 228, 6991
APPENDIX A: TORUS INITIAL CONDITION

The acceleration experienced by a fluid element rotating around a compact object which acts as a source of gravity can be cast into the following differential equation

\[ d \log |u_t| - \left( \frac{\Omega}{1 - \Omega \ell} \right) d\ell + \frac{dp}{\rho \ell} = 0, \quad (A1) \]

where

\[ \ell(r, \theta) := \frac{u_{\phi}}{u_t}, \quad \Omega(r, \theta) := \frac{u_{\phi}^2}{u_t}, \quad (A2) \]

are the so-called specific angular momentum and the coordinate angular velocity, respectively. For barotropic fluids the last differential on the right in Eq. (A1) is exact, i.e., one can define the so-called effective potential \( \mathcal{V} \) as

\[ \mathcal{V} - \mathcal{V}_{\text{in}} := - \int_0^r \frac{dp}{\rho \ell} = \log |u_t| - \log \left( |u_t|_{\text{in}} \right) = \int_0^{\Omega \ell} \frac{\ell \, d\ell}{1 - \Omega \ell}. \quad (A3) \]

In the test-case considered here, the specific angular momentum is assumed to be constant \( \ell = \ell_0 = \text{const.} \), so that it is possible to obtain an explicit and simplified expression for the potential

\[ \mathcal{V}(r, \theta) = \log |u_t|, \quad (A4) \]

where, for a Schwarzschild black hole, one has

\[ u_t = -r \sin \theta \left( \frac{r - 2}{r^3 \sin^2 \theta - \ell^2 (r - 2)} \right)^{\frac{1}{2}}. \quad (A5) \]

In the axisymmetric equilibrium torus, there are some special radial positions in the equatorial plane (\( \theta = \pi/2 \)) that are worthwhile recalling: the inner and outer edge of the torus \( r_{\text{in}} \) and \( r_{\text{out}} \); the radial position of the cusp, \( r_{\text{cusp}} \); the radial position of the maximum pressure peak, \( r_{\text{m}} \), which is the center of the torus; the radial position of the so-called “marginally stable” and “marginally bound” orbit, \( r_{\text{ms}} \) and \( r_{\text{mb}} \). The cusp position \( r_{\text{cusp}} \) and the centre \( r_c \) can be identified as the local extrema of the effective potential, but also by the condition \( \ell_K = \ell_0 \), where \( \ell_K \) is the Keplerian specific angular momentum which is given by \( \ell_K(r) := Mr^2/(r - 2M)^2 \). Similarly, also \( r_{\text{ms}} \) and \( r_{\text{mb}} \) are identified by the condition \( \ell_K = \ell_{\text{ms}} \) and \( \ell_K = \ell_{\text{mb}} \). For a Schwarzschild (nonrotating) black-hole: \( \ell_{\text{ms}} = (3\sqrt{3}/2)M \) and \( \ell_{\text{mb}} = 4M \), so that the corresponding to the radial positions are \( r_{\text{ms}} = 6M \) and \( r_{\text{mb}} = 4M \). Finally, the inner and outer radial position, \( r_{\text{in}} \) and \( r_{\text{out}} \), can be estimated by the condition \( \Delta \mathcal{V} := \mathcal{V}_{\text{in}} - \mathcal{V}_{\text{cusp}} = 0 \). Indeed, whenever \( \Delta \mathcal{V} > 0 \) the orbit of the corresponding fluid particle is open, whenever \( \mathcal{V}_{\text{in}} - \mathcal{V}_{\text{cusp}} < \Delta \mathcal{V} < 0 \) the orbits are closed. The spatial volume delimited by the widest closed equipotential surface of the torus, i.e., \( \mathcal{W} = \mathcal{W}_{\text{cusp}} \) is named as the “Roche lobe” of the torus. Using these definitions, several constraints need to be satisfied: first, the cusp \( r_{\text{cusp}} \) must necessarily be located within \( r_{\text{mb}} \) and \( r_{\text{ms}} \), and the inner edge \( r_{\text{in}} \) can be located anywhere within \( r_{\text{cusp}} \) and \( r_c \). For isentropic fluids obeying the polytropic equation of state

\[ p = K \rho^\Gamma \quad (A6) \]

\( \Gamma \) being the polytropic constant, \( \Gamma \) the polytropic exponent, an analytical expression for the rest-mass density exists and takes the form

\[ \rho(r, \theta) = \left[ \Gamma - 1 \right]^{1/(\Gamma - 1)} \exp \left( \mathcal{W}_{\text{in}} - \mathcal{W}(r, \theta) \right) - 1 \quad (A7) \]

After choosing the value of the polytropic constant \( K \), the specific angular momentum \( \ell_0 \), and the potential gap \( \Delta \mathcal{V} \), then the Keplerian points are estimated after ensuring the following scalar equalities: for the radial cusp position \( r_{\text{cusp}} \),

\[ \ell_K(r) = \ell_0, \quad \text{with } r_{\text{in}} < r < r_{\text{ms}}, \quad (A8) \]

for the center \( r_c, r_{\text{hor}} \) being the radial position of the horizon,

\[ \ell_K(r) = \ell_0, \quad \text{with } r_{\text{ms}} < r. \quad (A9) \]

Then, the corresponding potentials \( \mathcal{W}_{\text{cusp}}, \mathcal{W}_{\text{in}} \) are evaluated according to Eq. (A4). On the other hand, the effective potential at the inner edge \( \mathcal{W}_{\text{in}} \) is computed according to the prescribed potential gap \( \Delta \mathcal{V} \) after estimating

\[ \mathcal{V}(r, \theta) = \mathcal{V}_{\text{in}}, \quad (A10) \]

Then, since the fluid distribution is inside the Roche lobe, the inner and outer edge positions \( r_{\text{in}} \) and \( r_{\text{out}} \) are computed through the conditions

\[ u_t(r) = |u_t|_{\text{in}} \quad \text{with } r_{\text{cusp}} < r < r_c, \quad (A11) \]

and

\[ u_t(r) = |u_t|_{\text{in}} \quad \text{with } r_c < r, \quad (A12) \]

respectively. The rest-mass density at the center \( \rho_c \) is provided directly by the analytical solution (A7), the corresponding pressure \( p_c \) through the polytropic equation of state (A6). Finally, for every spatial position \( (r, \theta) \) within the torus, i.e., which fulfills the condition

\[ r > r_{\text{in}} \quad \text{and } \mathcal{W} < \mathcal{W}_{\text{in}}, \quad (A13) \]

the angular velocity \( \Omega(r, \theta) \) is computed through the definition (A2), the rest-mass density \( \rho \) directly from (A7), the pressure \( p \) from the polytropic equation of state (A6), and the velocity is given by

\[ (v^r, v^\theta, v^\phi) = \left( \frac{\beta^r}{\alpha}, 0, \frac{1}{\alpha} (\Omega + \beta^\phi) \right). \quad (A14) \]

This paper has been typeset from a TEX/LATEX file prepared by the author.