Highlights

**An Entropy Stable Nodal Discontinuous Galerkin Method for the resistive MHD Equations. Part II: Subcell Finite Volume Shock Capturing**

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- The entropy stable FV subcell shock-capturing method for the DGSEM is extended to compressible magnetohydrodynamics
- An enhanced entropy stable higher-resolution FV subcell shock-capturing method is presented
- The shock-capturing methods are validated and used for space physics applications
An Entropy Stable Nodal Discontinuous Galerkin Method for the resistive MHD Equations. Part II: Subcell Finite Volume Shock Capturing

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ABSTRACT

The second paper of this series presents two robust entropy stable shock-capturing methods for discontinuous Galerkin spectral element (DGSEM) discretizations of the compressible magnetohydrodynamics (MHD) equations. Specifically, we use the resistive GLM-MHD equations, which include a divergence cleaning mechanism that is based on a generalized Lagrange multiplier (GLM). For the continuous entropy analysis to hold, and due to the divergence-free constraint on the magnetic field, the GLM-MHD system requires the use of non-conservative terms, which need special treatment.

Hennemann et al. ["A provably entropy stable subcell shock capturing approach for high order split form DG for the compressible Euler equations". JCP, 2020] recently presented an entropy stable shock-capturing strategy for DGSEM discretizations of the Euler equations that blends the DGSEM scheme with a subcell first-order finite volume (FV) method. Our first contribution is the extension of the method of Hennemann et al. to systems with non-conservative terms, such as the GLM-MHD equations. In our approach, the advective and non-conservative terms of the equations are discretized with a hybrid FV/DGSEM scheme, whereas the viscous/resistive terms are discretized only with the high-order DGSEM method. We prove that the extended method is entropy stable on three-dimensional unstructured curvilinear meshes. Our second contribution is the derivation and analysis of a second entropy stable shock-capturing method that provides enhanced resolution by using a subcell reconstruction procedure that is carefully built to ensure entropy stability.

We provide a numerical verification of the properties of the hybrid FV/DGSEM schemes on curvilinear meshes and show their robustness and accuracy with common benchmark cases, such as the Orszag-Tang vortex and the GEM (Geospace Environmental Modeling) reconnection challenge. Finally, we simulate a space physics application: the interaction of Jupiter’s magnetic field with the plasma torus generated by the moon Io.

1. Introduction

The resistive magnetohydrodynamics (MHD) equations are of interest for instance in plasma physics, space physics, and geophysics, as they find applications in all those areas. They describe the evolution of the mass, momentum, energy, and magnetic field of electrically conducting compressible fluids with a mixed hyperbolic-parabolic character that depends on the viscous and resistive properties of the medium. The MHD equations have two important physical constraints that are not explicitly built into the partial differential equation (PDE). The first one is the divergence-free condition on the magnetic field, $\nabla \cdot \vec{B} = 0$, which rules out the existence of magnetic monopoles. The second physical constraint is the second law of thermodynamics, which states that the thermodynamic entropy of a closed system can only increase or remain constant in time. The entropy of an MHD system can only remain constant in the absence of diffusive effects if the solution is continuous. In the presence of discontinuities, such as shocks, or viscous/resistive effects, the thermodynamic entropy increases over time.

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Discontinuous Galerkin (DG) methods are a family of numerical schemes that offer an interesting and straightforward way to construct discretizations with arbitrarily high-order accuracy by projecting the solution into high-order polynomial spaces. High-order DG methods have made their way into the mainstream of Computational Fluid Dynamics because they are very robust when dealing with advection-dominated problems. Furthermore, DG methods provide a compact stencil and hence a local character, a feature that makes them highly parallelizable and flexible for complex 3D unstructured grids [1, 2, 3]. Moreover, high-order DG methods offer flexibility to perform $h/p$ adaptation [4, 5, 6, 7].

There exist two main stability issues in high-order discontinuous Galerkin methods. The first one is the appearance of aliasing-driven instabilities due to insufficient integration, which may cause the simulations to crash, especially in very under-resolved flow fields (e.g. at high Reynolds numbers). The second one is related to the emergence of spurious oscillations due to the Gibbs phenomenon when very steep gradients, or even discontinuities, are approximated with high-order polynomials.

In the first paper of this series, Bohm et al. [8] presented a DGSEM discretization on Gauss-Lobatto points of the resistive MHD equations that takes care of the aliasing-driven instabilities with the use of a flux differencing representation of the fluxes and non-conservative terms, which has a dealiasing effect that stabilizes the numerical solution [9]. The flux differencing representation of the fluxes (also called split form since in some cases it corresponds to a split formulation of the advective PDE fluxes) is possible since the DGSEM on Gauss-Lobatto nodes fulfills the summation-by-parts property [10, 11, 12, 13]. With a careful selection of the numerical fluxes, the split-form DGSEM scheme becomes provably entropy stable, i.e. consistent with the second law of thermodynamics, which provides additional nonlinear stability. Bohm et al. [8] complete their scheme using a divergence cleaning mechanism proposed by Derigs et al. [14] that is based on a generalized Lagrange multiplier.

Even though entropy stability provides the high-order DGSEM discretization with enhanced robustness, it is insufficient to obtain strict nonlinear stability as the entropy analysis assumes positive density and pressure. It has been observed that in the presence of strong discontinuities (e.g. shocks) the oscillations of the high-order polynomials can break the positivity condition and cause the scheme to crash. Among other strategies, the oscillations can be controlled by adding artificial viscosity/resistivity to the scheme, or by using a subcell discretization that is more robust than the DG scheme.

Artificial dissipation smears out the shock fronts, and hence reduces the slope of the numerical solution, such that high-order DG polynomials can represent it. Artificial dissipation is commonly applied in an element-local manner with the use of troubled cell indicators [15, 16]. An interesting approach developed by Fernandez et al. [17] uses physics-based sensors to apply the artificial dissipation more locally for Navier-Stokes simulations. This approach was extended to the compressible MHD equations by Ciucă et al. [18]. In fully hyperbolic problems, the addition of artificial diffusion operators can reduce the computational performance and requires the introduction of new nonphysical boundary conditions. Besides, in the presence of very strong shocks, the artificial dissipation needed to stabilize the numerical solution might be high enough to significantly reduce the time-step size of time-explicit simulations.

To avoid the drawbacks of artificial dissipation techniques, Sonntag and Munz [19, 20, 21] proposed an interesting subcell FV shock-capturing method for DG discretizations of the Navier-Stokes equations. The scheme relies on a troubled cell indicator and uses a hard switch to replace problematic DG elements with more robust FV subcells. This approach was later extended to MHD by Núñez-de la Rosa and Munz [22]. More general approaches have been suggested by Markert et al. [23], who proposed a continuous blending between DG schemes of different orders and a subcell FV method; and by Vilar [24], who presented a so-called a posteriori limitation procedure for DG that uses an underlying subcell FV scheme to control the monotonicity and positivity of the numerical solution. More recently, subcell FV shock-capturing methods that satisfy entropy inequalities have been presented [25, 26, 27]. An interesting approach, proposed by Hennemann et al. [25] for the compressible Euler equations, retains entropy stability when blending a split-form DGSEM discretization with a co-located FV discretization in an element-local manner.

In this paper, we take the entropy stable DGSEM discretization of the resistive GLM-MHD equations by Bohm et al. [8] and construct two different entropy stable subcell schemes to make it robust to handle shocks. The first contribution of this paper is the extension of the subcell approach of Hennemann et al. [25] to the GLM-MHD equations, where we blend the high-order DGSEM discretization of the advective and non-conservative terms with a first-order subcell FV method that we modify from [14], and use the high-order DGSEM scheme for the diffusive terms. Our second contribution is the derivation of a subcell reconstruction procedure that enhances the resolution of the subcell FV shock-capturing method while retaining entropy stability. We verify our methods, test them against typical benchmark cases, and compute a problem of space physics: the interaction of Jupiter’s magnetosphere with the plasma torus.
generated by one of its moons, Io.

Although in this paper we derive discretization methods for the compressible GLM-MHD equations, the theory presented here is applicable to any hyperbolic-parabolic symmetrizable system with non-conservative terms.

The paper is organized as follows. In Section 2, we briefly describe the notation and introduce the GLM-MHD system. In Section 3 we extend the entropy stable subcell FV shock-capturing method of Hennemann et al. [25] to systems of PDEs with non-conservative terms, such as the GLM-MHD equations. Next, in Section 4, we derive the entropy stable shock-capturing scheme with enhanced resolution that is obtained with a subcell reconstruction procedure. In Section 5, we describe the shock indicator that is used to determine where and in which amount the FV stabilization is added. Finally, the numerical verification and validation of the methods is presented in Section 6.

2. Notation and Governing Equations

2.1. Notation

We adopt the notation of [8, 28, 29] to work with vectors of different nature. Spatial vectors are noted with an arrow (e.g. \( \vec{x} = (x, y, z) \in \mathbb{R}^3 \)), state vectors are noted in bold (e.g. \( \mathbf{u} = (\rho, \rho \vec{v}, \rho E, \vec{B}, \psi)^T \)), and block vectors, which contain a state vector in every spatial direction, are noted as

\[
\vec{f} = \begin{bmatrix}
f_1 \\ f_2 \\ f_3
d_1 \\ d_2 \\ d_3
\end{bmatrix} \triangleq f_1 \hat{i} + f_2 \hat{j} + f_3 \hat{k}.
\]

The gradient of a state vector is a block vector,

\[
\vec{\nabla} \mathbf{q} = \begin{bmatrix}
\partial_x q \\ \partial_y q \\ \partial_z q
\end{bmatrix} = \partial_x q \hat{i} + \partial_y q \hat{j} + \partial_z q \hat{k},
\]

and the gradient of a spatial vector is defined as the transpose of the outer product with the del operator,

\[
\vec{\nabla} \vec{v} := \left( \vec{\nabla} \otimes \vec{v} \right)^T = \begin{bmatrix}
\frac{\partial v_1}{\partial x} & \frac{\partial v_1}{\partial y} & \frac{\partial v_1}{\partial z} \\
\frac{\partial v_2}{\partial x} & \frac{\partial v_2}{\partial y} & \frac{\partial v_2}{\partial z} \\
\frac{\partial v_3}{\partial x} & \frac{\partial v_3}{\partial y} & \frac{\partial v_3}{\partial z}
\end{bmatrix}.
\]

We define the notation for the jump operator, arithmetic and logarithmic means between a left and right state, \( a_L \) and \( a_R \), as

\[
[ a ]_{(L,R)} := a_R - a_L, \quad \langle a \rangle_{(L,R)} := \frac{1}{2} (a_L + a_R), \quad a_{(L,R)}^{ln} := \langle a \rangle_{(L,R)} / \langle \ln(a) \rangle_{(L,R)}.
\]

A numerically stable procedure to evaluate the logarithmic mean is given in [30]. Note that the jump operator defined here is not symmetric. For convenience, we define a symmetric jump operator that assumes ordered sub-indexes \((L,R)\) as

\[
[ [a] ]_{(L,R)} := \begin{cases} 
[ a ]_{(L,R)} & \text{if } R \geq L, \\
[ a ]_{(R,L)} & \text{otherwise}.
\end{cases}
\]

2.2. The Resistive GLM-MHD Equations

2.2.1. The System of Equations

In this work, we use the variant of the resistive GLM-MHD equations that is consistent with the continuous entropy analysis of Derigs et al. [14]. The system of equations that governs the motion of compressible, visco-resistive plasmas reads

\[
\partial_t \mathbf{u} + \vec{V} \cdot \vec{f}'(\mathbf{u}) - \vec{V} \cdot \vec{f}'(\mathbf{u}, \vec{V} \mathbf{u}) + \mathbf{Y}(\mathbf{u}, \vec{V} \mathbf{u}) = 0,
\]

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with the state vector \( \mathbf{u} = (\rho, \rho \bar{v}, \rho E, \mathbf{B}, \psi)^T \), the advective flux \( \mathbf{f}^a \), the viscous flux \( \mathbf{f}^v \), the non-conservative term \( \mathbf{Y} \). Here, \( \rho \) is the density, \( \bar{v} = (v_1, v_2, v_3)^T \) is the velocity, \( E \) is the specific total energy, \( \mathbf{B} = (B_1, B_2, B_3)^T \) is the magnetic field, and \( \psi \) is the so-called divergence-correcting field, a generalized Lagrange multiplier (GLM) that is added to the original MHD system to minimize the magnetic field divergence. These equations do not enforce the divergence-free condition exactly, \( \mathbf{V} \cdot \mathbf{B} = 0 \), but they evolve towards a divergence-free state. For details see [31, 32, 14].

The advective flux contains the Euler, ideal MHD and GLM contributions,

\[
\mathbf{f}^a(u) = \mathbf{f}^a_{\text{Euler}} + \mathbf{f}^a_{\text{MHD}} + \mathbf{f}^a_{\text{GLM}} = \begin{pmatrix}
\rho \bar{v} \\
\rho (\bar{v} \bar{v}^T) + p I \\
\frac{1}{2} \mu_0 \| \mathbf{B} \|^2 I - \frac{1}{\mu_0} \mathbf{B} \mathbf{B}^T \\
\mu_0 \bar{v} \mathbf{B}^T - \bar{v} \mathbf{B}^T \\
0 \\
0
\end{pmatrix} + \begin{pmatrix}
0 \\
\frac{1 - \gamma}{\gamma - 1} \rho I \\
\frac{1}{\gamma - 1} \mathbf{B} \mathbf{B}^T \\
\gamma - 1
\end{pmatrix},
\]

where \( \mu_0 \) is the permeability of the medium, and \( c_h \) is the hyperbolic divergence cleaning speed. The visco-resistive flux is defined as

\[
\mathbf{f}^v(u, \mathbf{v}, \mathbf{u}) = \begin{pmatrix}
\bar{v} \\
\bar{v} \mathbf{B}^T - \mathbf{B} \bar{v}^T \\
\frac{\mu_\rho}{\mu_0} \left( \bar{v} \mathbf{B}^T - \mathbf{B} \bar{v}^T \right) \\
0
\end{pmatrix},
\]

where the viscous stress tensor reads

\[
\tau = \mu_\rho ((\bar{v} \bar{v})^T + \bar{v} \bar{v}) - \frac{2}{3} \mu_\rho (\bar{v} \cdot \bar{v}) I,
\]

and the heat flux is defined as

\[
\bar{v} q = -\kappa \bar{v} \left( \frac{p}{\gamma - 1} \right).
\]

The new constants, \( \mu_\rho, \mu_\kappa, R \geq 0 \), are the viscosity, resistivity of the plasma, thermal conductivity, and the universal gas constant, respectively. In the case of vanishing viscosity, resistivity and conductivity, \( \mu_\rho = \mu_\kappa = R = 0 \), we recover the ideal GLM-MHD equations with \( \mathbf{f}^v = 0 \).

We close the system with the (GLM) calorically perfect gas assumption,

\[
p = (\gamma - 1) \left( \rho E - \frac{1}{2} \rho \| \bar{v} \|^2 - \frac{1}{2} \mu_\rho \| \mathbf{B} \|^2 - \frac{1}{2} \mu \psi^2 \right),
\]

where \( \gamma \) denotes the heat capacity ratio, and we compute the thermal conductivity supposing that the plasma has a constant Prandtl number (Pr),

\[
\kappa = \frac{\gamma \mu_\rho R}{(\gamma - 1) \text{Pr}}.
\]

The non-conservative term has two main components, \( \mathbf{Y} = \mathbf{Y}^{\text{MHD}} + \mathbf{Y}^{\text{GLM}} \), with

\[
\mathbf{Y}^{\text{MHD}} = (\bar{v} \cdot \mathbf{B}) \mathbf{f}^{\text{MHD}} = \left( \begin{array}{c}
\bar{v} \cdot \mathbf{B}
\end{array} \right) \left( \begin{array}{c}
0, \mu_0^{-1} \mathbf{B}, \mu_0^{-1} \bar{v} \cdot \mathbf{B}, \bar{v}, 0
\end{array} \right)^T,
\]

\[
\mathbf{Y}^{\text{GLM}} = \mathbf{\nabla}^{\text{GLM}} \cdot \mathbf{\nabla} \psi = \mathbf{\nabla}^{\text{GLM}} \frac{\partial \psi}{\partial x} + \mathbf{\nabla}^{\text{GLM}} \frac{\partial \psi}{\partial y} + \mathbf{\nabla}^{\text{GLM}} \frac{\partial \psi}{\partial z},
\]
where $\phi_{\ell}^{GLM}$ is a block vector with

$$
\phi_{\ell}^{GLM} = \mu_0^{-1} \begin{pmatrix} 0, 0, 0, 0; v_\ell \psi, 0, 0, 0 \end{pmatrix}^T, \quad \ell = 1, 2, 3.
$$

(15)

The first non-conservative term, $Y^{MHD}$, is the well-known Powell term \[33\], and the second non-conservative term, $Y^{GLM}$, results from Galilean invariance of the full GLM-MHD system \[34\].

We note that for a magnetic field with vanishing divergence, $\nabla \cdot \vec{B} = 0$, i.e., in the continuous case, (6) reduces to the visco-resistive MHD equations, which describe the conservation of mass, momentum, energy, and magnetic flux.

### 2.2.2. Thermodynamic Properties of the System

Making the physical assumption of positive density and pressure, $\rho, p > 0$, we obtain a suitable, strictly convex entropy function for the ideal and the resistive GLM-MHD equations by dividing the thermodynamic entropy density by the constant $-\left(\gamma - 1\right)$,

$$
S(u) = -\frac{\rho s}{\gamma - 1},
$$

(16)

where $s = \ln \left(\rho p^{-\gamma}\right)$ is the thermodynamic entropy. From the entropy function, we define the entropy variables,

$$
v = \frac{\partial S}{\partial u} = \left(\frac{\gamma - s}{\gamma - 1} - \beta \|\vec{v}\|^2, 2\beta v_1, 2\beta v_2, 2\beta v_3, -2\beta, 2\beta B_1, 2\beta B_2, 2\beta B_3, 2\beta \psi\right)^T,
$$

(17)

with $\beta = \frac{\rho}{\gamma - 1}$, a quantity that is proportional to the inverse temperature.

To analyze the thermodynamic properties of the MHD equations, let us first consider the homogeneous ideal GLM-MHD system, i.e., without the visco-resistive terms,

$$
\partial_t u + \vec{v} \cdot \vec{f}(u) + Y = 0.
$$

(18)

As was shown by Derigs et al. \[34\], if we contract (18) with the entropy variables, we obtain the entropy conservation law if the solution is smooth,

$$
\frac{\partial S}{\partial t} + \vec{v} \cdot \vec{f}^S = 0,
$$

(19)

where $\vec{f}^S = \vec{v} S$ is the so-called entropy flux.

Furthermore, in the presence of discontinuities in the solution, and/or visco-resistive effects, the contraction of the resistive GLM-MHD equations with the entropy variables leads to an entropy inequality in the weak sense \[8\],

$$
\int_{\Omega} \frac{\partial S}{\partial t} \, dt + \oint_{\partial \Omega} \left( \vec{f}^S - \vec{v}^T \vec{f}_{\vec{a}} \right) \cdot \vec{n} d\sigma \leq 0,
$$

(20)

where the total mathematical entropy within any physical domain, $\Omega$, can only increase over time if it is transported into the domain through its boundaries, $\partial \Omega$. Equation (20) is the mathematical description of the second law of thermodynamics. We refer the reader to \[8\] for details about the derivation of (20).

Finally, we define the entropy flux potential to be

$$
\bar{\Psi} := \vec{v}^T \vec{f}_{\vec{a}} - \vec{f}^S + \theta \vec{B},
$$

(21)

where $\theta$ is the contraction of $\phi^{MHD}$ from the Powell term (13) into entropy space,

$$
\theta = \vec{v}^T \phi^{MHD} = 2\beta (\vec{v} \cdot \vec{B}).
$$

(22)
2.2.3. One-Dimensional MHD System

To simplify the analysis of the GLM-MHD system and its numerical discretizations, we write a one-dimensional version of (6),

$$\frac{\partial \mathbf{u}}{\partial t} + \frac{\partial \mathbf{f}^a}{\partial x} - \frac{\partial \mathbf{f}^v}{\partial x} + \mathbf{Y}_1 = \mathbf{0},$$

(23)

where the state variable is \( \mathbf{u} = (\rho, \rho \bar{v}, \rho E, \vec{B}, \psi)^T \), as before, the advective flux in \( x \) is

$$\mathbf{f}^a(\mathbf{u}) := \mathbf{f}^a_{\text{Euler}} + \mathbf{f}^a_{\text{MHD}} + \mathbf{f}^a_{\text{GLM}} = \begin{pmatrix} \rho \nu_1 \\ \rho \nu_1^2 + p \\ \rho \nu_1 v_2 \\ \rho \nu_1 v_3 \\ 0 \end{pmatrix} + \begin{pmatrix} \frac{1}{\mu_0} \left( \frac{1}{2} \| \vec{B} \|^2 - B_1 B_1 \right) \\ -B_1 B_2 / \mu_0 \\ -B_1 B_3 / \mu_0 \\ \frac{1}{\mu_0} (v_1 \| \vec{B} \|^2 - B_1 (\bar{v} \cdot \vec{B})) \\ 0 \end{pmatrix},$$

(24)

and the diffusive flux in \( x \) reads

$$\mathbf{f}^v \left( \mathbf{u}, \frac{\partial \mathbf{u}}{\partial x} \right) = \begin{pmatrix} 0 \\ \frac{4}{3} \mu_{\text{NS}} \frac{\partial v_1}{\partial x} \\ \mu_{\text{NS}} \frac{\partial v_2}{\partial x} \\ \mu_{\text{NS}} \frac{\partial v_3}{\partial x} \\ 0 \end{pmatrix} + \begin{pmatrix} \frac{\mu_0}{\mu_0} \frac{\partial B_2}{\partial x} \\ \frac{\mu_0}{\mu_0} \frac{\partial B_3}{\partial x} \\ \frac{\mu_0}{\mu_0} \frac{\partial B_3}{\partial x} \\ 0 \end{pmatrix},$$

(25)

Note that we removed the sub-index in the conservative fluxes to simplify the notation and improve the readability, \( \mathbf{f} \rightarrow \mathbf{f}_1 \), as this change does not produce ambiguity between the 1D and 3D notations.

The non-conservative term, \( \mathbf{Y}_1 = \mathbf{Y}^{\text{MHD}}_1 + \mathbf{Y}^{\text{GLM}}_1 \), consists of the following two terms

$$\mathbf{Y}^{\text{MHD}}_1 = \frac{\partial \mathbf{B}_1}{\partial x} \phi_{\text{MHD}} = \begin{pmatrix} 0 \\ \mu_0^{-1} B_1 \\ \mu_0^{-1} B_2 \\ \mu_0^{-1} B_3 \\ \mu_0^{-1} \bar{v} \cdot \vec{B} \end{pmatrix},$$

$$\mathbf{Y}^{\text{GLM}}_1 = \frac{\partial \psi}{\partial x} \phi_{\text{GLM}} = \begin{pmatrix} 0 \\ 0 \\ 0 \\ 0 \\ \mu_0^{-1} v_1 \psi \end{pmatrix},$$

(26)

Finally, the entropy flux potential in 1D is defined as

$$\Psi_1 := \mathbf{v}^T \mathbf{f}^a - f^S + \theta B_1.$$

(27)
3. Entropy Stable FV/DGSEM Discretization

Following the approach developed by Hennemann et al. [25], we seek an entropy stable hybrid FV/DGSEM discretization of the GLM-MHD equations of the form

$$\Delta x_j \dot{\mathbf{u}}_j = (1 - \alpha)F_{\text{adv,DG}}^j + \alpha F_{\text{adv,FV}}^j - F_{\text{v,DG}}^j, \quad j = 0, \ldots, N$$

(28)

where $\Delta x_j$ is the FV subcell size in physical space at the degree of freedom $j$ of each element, $\dot{\mathbf{u}}_j$ is the discrete time derivative of the solution at the degree of freedom $j$, $\alpha \in [0, 1]$ is an element-local blending coefficient, $F_{\text{adv,FV}}^j$ and $F_{\text{adv,DG}}^j$ are the discretizations of the advective and non-conservative terms with the FV method and the DGSEM, respectively, and $F_{\text{v,DG}}^j$ is the discretization of the diffusive terms with the DGSEM.

Note that we propose a method that combines the advective and non-conservative terms of the low- and high-order methods, while we discretize the diffusive terms using only the high-order DGSEM. This ansatz is valid from a numerical point of view, as the high gradients in the vicinity of a shock cause the diffusive terms to add an increased dissipation. This additional dissipation contributes to the stabilization of the numerical solution.

The building blocks of (28) are detailed in following sections. First, we present the high-order DGSEM discretization of the visco-resistive GLM-MHD system in section 3.1. Next, we derive the first-order FV discretization of the ideal GLM-MHD system in Section 3.2. Finally, in Section 3.3 we show that our proposed hybrid FV/DGSEM is entropy stable.

All the derivations in this section are for the 1D GLM-MHD system for simplicity. For completeness, however, we have included the derivations for the 3D GLM-MHD system on 3D curvilinear meshes in Appendix C.

3.1. DGSEM Discretization of the Visco-Resistive GLM-MHD System

Bohm et al. [8] proposed an entropy stable DGSEM discretization of the resistive GLM-MHD equations. To obtain it, we rewrite (23) as

$$\frac{\partial \mathbf{u}}{\partial t} + \frac{\partial}{\partial x} f^\alpha(u) - \frac{\partial}{\partial x} f^\nu\left(\mathbf{u}, \frac{\partial \mathbf{v}}{\partial x}\right) + \mathbf{Y}_1\left(\mathbf{u}, \mathbf{v}\right) = 0,$$

(29)

where the visco-resistive (diffusive) flux is rewritten to depend on the gradient of the entropy variables. Following e.g. Bassi and Rebay [35], and Arnold et al. [36], (29) can be rewritten as a first-order system,

$$\begin{cases} \frac{\partial \mathbf{u}}{\partial t} = -\frac{\partial}{\partial x} f^\alpha(u) - \mathbf{Y}_1\left(\mathbf{u}, \mathbf{v}\right) + \frac{\partial}{\partial x} f^\nu(\mathbf{u}, \mathbf{g}), \\ \frac{\partial \mathbf{v}}{\partial x} = \mathbf{g}. \end{cases}$$

(30)

To obtain the DGSEM-discretization of (30), the simulation domain is tessellated into elements and all variables are approximated within each element by piece-wise Lagrange interpolating polynomials of degree $N$ on the Legendre-Gauss-Lobatto (LGL) nodes. These polynomials are continuous in each element and may be discontinuous at the element interfaces. Furthermore, (30) is multiplied by an arbitrary polynomial (test function) of degree $N$ and numerically integrated by parts inside each element of the mesh with an LGL quadrature rule of $N + 1$ points on a reference element, $\xi \in [-1, 1]$, to obtain

$$J \omega_j \hat{a}^\alpha_j = F_{\text{adv,DG}}^j - F_{\text{v,DG}}^j,$$

(31)

for each degree of freedom $j$ of each element. In (31), $\omega_j$ is the reference-space quadrature weight, $J$ is the geometry mapping Jacobian from reference space to physical space, which is constant within each element in the 1D discretization, $\hat{a}^\alpha_j$ is the discretization of the advective and non-conservative terms, and $F_{\text{v,DG}}^j$ is the discretization of the diffusive term.

The advective and non-conservative terms are discretized using the split-form DGSEM. The discretization for any element $K$ reads

$$F_{\text{adv,DG}}^j = -2 \sum_{k=0}^{N} Q_{j,k} f_{(j,k)}^\alpha - \sum_{k=0}^{N} Q_{j,k} \Phi_{(j,k)}^\alpha + \delta_j N \left(f_N^\alpha + \Phi_N^\alpha\right) - \delta_j 0 \left(f_0^\alpha + \Phi_0^\alpha\right)$$

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where \( Q_{jk} = \omega_j D_{jk} = \omega_j \ell_j^1 (\xi_j) \) is the SBP derivative matrix, defined in terms of the Lagrange interpolating polynomials, \( \{ \ell_j^k \}_{k=0}^N \). \( f_{(i,k)}^* = f_{(i,k)}^*(u_j, u_k) \) is the volume numerical two-point flux, \( f_{(i,j)}^a = f_{(i,j)}^a(u_j, u_j) \) is the surface numerical flux, which accounts for the jumps of the solution across the cell interfaces, \( \Phi_{(j,k)}^\diamond \) is the volume numerical non-conservative term, and \( \Phi_{(j,k)}^* \) is the surface numerical non-conservative term. \( F_{(j,k)}^{\text{a, DG}} \) gathers the terms that only depend on inner degrees of freedom, and \( F_{(j,k)}^{\text{a, DG}} \) gathers the boundary terms that depend on outer and inner degrees of freedom.

We require the numerical fluxes to be conservative (i.e., symmetric),

\[
\hat{f}^a(u_j, u_j) = \hat{f}^a(u_j, u_j), \quad f^*(u_j, u_j) = f^*(u_j, u_j),
\]

and consistent,

\[
\hat{f}^a(u_j, u_j) = f^a(u_j), \quad f^*(u_j, u_j) = f^a(u_j).
\]

Note that the numerical non-conservative terms do not need to fulfill the symmetry property, (33), as they are by definition non-conservative. However, we require them to have the consistency property,

\[
\Phi_{(j,k)}^\diamond = \Phi_j, \quad \Phi_{(j,k)}^* = \Phi_j,
\]

where \( \Phi := \Phi^{\text{MHD}} B_1 + \Phi^{\text{GLM}}_1 \psi \).

The surface numerical non-conservative terms are defined as [14, 8]

\[
\Phi_{(j+1,k)}^\diamond = (\Phi_{(j+1,k)}^{\text{MHD}} B_1)_{(j+1,k)} + (\Phi_{(j+1,k)}^{\text{GLM}} \psi)_{(j+1,k)}
\]

\[
\Phi_{(j+1,k)}^* = \{ (B_1)_{(j+1,k)} \}^{\text{MHD}} \Phi_{(j,k)} + \{ \psi \}_{(j+1,k)} \Phi_{(j,k)}^{\text{GLM}}.
\]

and the volume numerical non-conservative terms are defined as [8]

\[
\Phi_{(j,k)}^* = \gamma_{(j,k)}^{\text{MHD}} + \gamma_{(j,k)}^{\text{GLM}}
\]

\[
\Phi_{(j,k)}^{\text{MHD}} B_{1,k} + \Phi_{1,j}^{\text{GLM}} \psi_k.
\]

Finally, the diffusive term is discretized using the standard DGSEM on Gauss-Lobatto nodes,

\[
F_{(j,k)}^{\text{v, DG}} = - \sum_{k=0}^N Q_{jk} f_k^v - \delta_{jN} \left( f_{(N,R)}^v - f_N^v \right) + \delta_{j0} \left( f_{(0,L)}^v - f_0^v \right),
\]

where \( f_{(L,R)}^v(u_L, u_R, g_L, g_R) \) is the diffusive numerical flux function, which fulfills the symmetry (33) and consistency (34) properties. Furthermore, the nodal values of the diffusive flux, \( f_k^v = f^v(u_k, g_k) \), are evaluated with

\[
J \omega_k g_k = \sum_{n=0}^N Q_{kn} v_n + \delta_{kN} (v_{(N,R)} - v_N) - \delta_{k0} (v_{(0,L)} - v_0),
\]

where \( v_{(L,R)}(v_L, v_R) \) is the numerical surface contribution of the entropy variables. In this paper, we use method proposed by Bassi and Rebay [35] (BR1) to compute \( v_{(L,R)} \) and \( f_{(L,R)}^v \). Note that the BR1 method preserves entropy stability for DGSEM discretizations of the Navier-Stokes [28] and the resistive GLM-MHD equations [8], provided that the gradient equations use the entropy variables, as in (39).
3.2. The Native LGL Finite Volume Discretization of the ideal GLM-MHD system

Following the strategy proposed by Hennemann et al. [25], we formulate a first-order Finite Volume method that can be seamlessly blended with the high-order DGSEM of Section 3.1. We call this method the Native LGL Finite Volume Approximation, since the FV method uses a subcell grid that matches the LGL grid of the high-order DGSEM, where the subcell size is set as the quadrature weight times the mapping Jacobian, and the LGL nodal values are interpreted as subcell mean values. The subcell distribution within an element is illustrated in Figure 1 for \( N = 5 \).

We use the entropy stable Finite Volume discretization of the ideal GLM-MHD system proposed by Derigs et al. [14] in this non-uniform grid. To do so, let us consider the ideal GLM-MHD system in one dimension,

\[
\frac{\partial \mathbf{u}}{\partial t} + \frac{\partial \mathbf{f}}{\partial x} + \mathbf{Y}_1 = \mathbf{0}.
\]

To obtain a first-order finite volume discretization of (40), we integrate over each subcell, and use integration by parts on the divergence term to obtain

\[
J \omega_j \mathbf{u}^{FV}_j = \hat{\mathbf{f}}^a_{(j,j-1)} - \hat{\mathbf{f}}^a_{(j,j+1)} - J \omega_j \mathbf{Y}_{1,j} = \mathbf{0},
\]

where the two-point numerical fluxes, \( \hat{\mathbf{f}}^a_{(i,j)} = \hat{\mathbf{f}}^a(\mathbf{u}_i, \mathbf{u}_j) \) account for the jumps of the solution across the cell interfaces, and \( \mathbf{Y}_{1,j} \) is the discretization of the non-conservative terms in the cell \( j \).

Following the strategy used by Chandrashekar and Klingenberg [37], and Derigs et al. [14], we discretize the non-conservative term, (26), using a central differencing scheme,

\[
\mathbf{Y}_{1,j} = \left( \mathbf{Y}^{MHD}_1 + \mathbf{Y}^{GLM}_1 \right)
\]

\[
\approx \left( \frac{\{\mathbf{B}_1\}_{(j,j+1)} - \{\mathbf{B}_1\}_{(j-1,j)}}{J \omega_j} \right) \mathbf{\Phi}^{MHD}_j + \left( \frac{\\{\mathbf{\psi}\}_{(j,j+1)} - \{\mathbf{\psi}\}_{(j-1,j)}}{J \omega_j} \right) \mathbf{\Phi}^{GLM}_j
\]

Equation (41) can be then rewritten as

\[
J \omega_j \mathbf{u}^{FV}_j = \hat{\mathbf{f}}^a_{(j,j-1)} - \hat{\mathbf{f}}^a_{(j,j+1)} + \mathbf{\Phi}^{\bigtriangleup}_{(j,j-1)} - \mathbf{\Phi}^{\bigtriangleup}_{(j,j+1)},
\]

where, in accordance with the central differencing discretization in (42), the non-conservative terms are defined as in (36).

The numerical fluxes and non-conservative terms on the element boundaries are evaluated with the left and right outer states,

\[
\hat{\mathbf{f}}^a_{(0,1)} : = \hat{\mathbf{f}}^a(\mathbf{u}_0, \mathbf{u}_L), \quad \mathbf{\Phi}^{\bigtriangleup}_{(0,1)} : = \mathbf{\Phi}^{\bigtriangleup}(\mathbf{u}_0, \mathbf{u}_L),
\]

\[
\hat{\mathbf{f}}^a_{(N,N+1)} : = \hat{\mathbf{f}}^a(\mathbf{u}_N, \mathbf{u}_R), \quad \mathbf{\Phi}^{\bigtriangleup}_{(N,N+1)} : = \mathbf{\Phi}^{\bigtriangleup}(\mathbf{u}_N, \mathbf{u}_R).
\]
Therefore, it is possible to rewrite the native LGL FV discretization of the GLM-MHD system for any element \( K \) as

\[
\mathbf{F}_{j}^{a,\text{FV}} := J \omega_{j} a_{j}^{\text{FV}} = \delta_{j0} \left( \hat{\mathbf{f}}_{(0,L)}^{a} + \Phi_{(0,L)}^{\hat{\phi}} \right) - \delta_{jN} \left( \hat{\mathbf{f}}_{(N,R)}^{a} + \Phi_{(N,R)}^{\hat{\phi}} \right) + \left( 1 - \delta_{j0} \right) \left( \hat{\mathbf{f}}_{(j-1)}^{a,\text{FV}} + \Phi_{(j-1)}^{\hat{\phi}} \right) - \left( 1 - \delta_{jN} \right) \left( \hat{\mathbf{f}}_{(j+1)}^{a,\text{FV}} + \Phi_{(j+1)}^{\hat{\phi}} \right),
\]

where we now allow using a different numerical flux function for the element boundaries, \( \hat{\mathbf{f}}^{a} \), and for the subcell interfaces that lie within the element, \( \hat{\mathbf{f}}_{EC}^{a} \).

3.3. Entropy Stability

In this section, we derive the entropy balance of the FV, DGSEM, and hybrid FV/DGSEM discretizations. For simplicity, we start with the FV discretization.

3.3.1. Entropy Balance of the Native LGL FV Discretization

The numerical scheme is said to be entropy conservative semi-discretely if it translates into a semi-discrete entropy conservation law when contracted with the entropy variables. For instance, if we contract (44) with the entropy variables on the left,

\[
J \omega_{j} v_{j}^T \mathbf{u}_{j} = v_{j}^T \left( \hat{\mathbf{f}}_{(j-1)}^{a} - \hat{\mathbf{f}}_{(j+1)}^{a,\text{FV}} + \Phi_{(j-1)}^{\hat{\phi}} - \Phi_{(j+1)}^{\hat{\phi}} \right),
\]

we expect to obtain a semi-discrete entropy conservation law,

\[
J \omega_{j} \dot{S}_{j} = \hat{f}_{S}^{EC}(j-1) - \hat{f}_{S}^{EC}(j+1),
\]

where the numerical entropy flux, \( \hat{f}_{S}^{EC}(j) \), must fulfill the conservative (33) and consistency (34) properties.

In the discretization of systems of conservation laws, semi-discrete entropy conservation can be enforced using Tadmor's condition for entropy conserving schemes [38, 39, 40],

\[
\left[ v_{j}^T \right]_{(j,k)} \hat{f}_{(j,k)}^{a} = \left[ \Psi \right]_{(j,k)}.
\]

However, since we are dealing with a system that has non-conservative terms, we need a generalized Tadmor's condition for entropy conserving schemes [8, 27, 41, 42], which can be written using the numerical non-conservative terms as

\[
\left[ v_{j}^T \right]_{(j,k)} \hat{f}_{(j,k)}^{a} + v_{j}^T \Phi_{(j,k)}^{\hat{\phi}} = \left[ \Psi \right]_{(j,k)}.
\]

We can fulfill Tadmor's generalized condition, (51), with a correct combination of numerical non-conservative terms and numerical fluxes. For instance, for this choice of the numerical non-conservative terms, (36), Derigs et al. [14] proposed an EC flux, which we detail in Appendix A. Using \( \hat{\mathbf{f}}^{\psi} = f_{1}^{EC}(u_{L}, u_{R}) \), the first-order FV scheme is semi-discretely entropy conservative by construction and is virtually dissipation free.

Additional dissipation can be added to the scheme using the entropy conservative two-point flux and Lax-Friedrichs type dissipation,

\[
\hat{f}_{EC}(u_{L}, u_{R}) = f_{1}^{EC}(u_{L}, u_{R}) - \frac{1}{2} D \left[ [u] \right]_{(L,R)},
\]

where the use of the symmetric jump operator, (5), guarantees the fulfillment of the conservative property, (33). In this work, we use dissipation matrices of Roe-type,

\[
D = R |\Delta| R^{-1}.
\]

where \( R \) is the matrix of right eigenvectors evaluated on a mean state, and \( \Delta \) is a diagonal matrix with the eigenvalues of the flux. Note that the Lax-Friedrichs and the Rusanov schemes can be written as a Roe-type operator, where \( \Delta \) has the maximum eigenvalue in all its diagonal entries.

In accordance with the generalized Tadmor's condition for entropy conserving schemes, (51), we define the numerical entropy flux and the entropy production.

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Definition 1 (Numerical entropy flux). The numerical entropy flux from the degree of freedom \(j\) to \(k\) is defined as
\[
\hat{f}^{S}_{(j,k)} = \|v\|^{T}_{(j,k)} \hat{u}^{a}_{(j,k)} + \frac{1}{2} v^{T}_{j} \Phi^{\hat{D}}_{(j,k)} + \frac{1}{2} v^{T}_{k} \Phi^{\hat{D}}_{(k,j)} - \|v\|_{(j,k)},
\]
which clearly fulfills the symmetric conservative property, (33).

Definition 2 (Entropy production). The entropy production on an interface between the degrees of freedom \(j\) and \(k\) is defined as
\[
r_{(j,k)} = \|v\|^{T}_{(j,k)} \hat{u}^{a}_{(j,k)} + v^{T}_{k} \Phi^{\hat{D}}_{(k,j)} - v^{T}_{j} \Phi^{\hat{D}}_{(j,k)} - \|v\|_{(j,k)},
\]
which is always negative if \(\|v\|\) is a symmetric positive definite matrix.

Note that a scheme with zero entropy production fulfills (51). We are now ready to analyze the entropy behavior of the FV scheme that uses the selected numerical non-conservative terms and any numerical flux function.

Lemma 1. The semi-discrete entropy balance of the first-order native LGL FV discretization of the ideal and homogeneous GLM-MHD equations, (44), for each cell reads
\[
J \omega_{j} \dot{S}_{j} = \hat{f}^{S}_{(j,j-1)} - \hat{f}^{S}_{(j,j+1)} + \frac{1}{2} \left( r_{(j-1,j)} + r_{(j,j+1)} \right).
\]

Proof. The proof of (56) is given in [14]. However, for completeness, we include the proof consistent with the current notation and formulations in Appendix B.1.

The original Lax-Friedrichs type dissipation, (52), is not entropy stable for the MHD equations [34]. We can obtain entropy stability if we approximate the jump of the state quantities with the jump of the entropy variables, \(\|u\|_{(j,k)} \approx H \|v\|_{(j,k)}\), where \(H = \partial u / \partial v\) on a mean state. We rewrite the entropy stable flux from (52) as
\[
f^{ES}_{1}(u_{L}, u_{R}) := f^{EC}_{1}(u_{L}, u_{R}) - \frac{1}{2} R |\Delta| R^{-1} H \|v\|_{(L,R)},
\]
where 
\(\Delta = \text{diag}(\alpha_{i})\) is a diagonal matrix, \(|\Delta| > 0\), that relates the eigenvector matrix, \(R\), to the entropy Jacobian, \(H\), such that
\[
H = R \leq R^{T}.
\]
As a result, the dissipation matrix yields
\[
D^{v} = R |\Delta| \leq R^{T},
\]
which is clearly symmetric positive definite by construction.

The derivation of the matrices \(R\) and \(\leq\) is not trivial. We refer the reader to [14] for the derivation of the matrices for the GLM-MHD equations, and to [44] for the derivations for the MHD equations. Note that the eigensystem of the compressible MHD equations exhibits degeneracies [45].
3.3.2. Entropy Balance of the High-Order DGSEM

Lemma 2. The semi-discrete entropy balance of the DGSEM discretization of the GLM-MHD equations, (31), integrating over an entire element, reads

\[
\sum_{j=0}^{N} \omega_j \dot{S}_j = \dot{f}^S_{(0,L)} - \dot{f}^S_{(N,R)} + \frac{1}{2} \left( r_{(L,0)} + r_{(N,R)} \right) + \sum_{j,k=0}^{N} Q_{jk} r_{(j,k)} + r^\nu, \tag{61}
\]

where the numerical entropy flux and the entropy production are consistent with the FV definitions, (54) and (55), respectively, \(\dot{S}^a\) gathers the entropy flux and production of the advective and non-conservative terms, and \(r^\nu\) is the entropy production due to the diffusive terms.

Proof. The proof of Lemma 2 can be found in [8]. In Appendix B.2, we summarize the proof in our own notation for the advective and non-conservative terms of the PDE, as these are the relevant terms for the present study. The reader is referred to [8] for the proof that the diffusive terms of the semi-discrete system reduce to \(r^\nu \leq 0\) when contracted with the entropy variables and integrated over each element.

As a consequence of Lemma 2, we can control the entropy behavior of the DGSEM discretization by selecting the volume and surface numerical fluxes. If an entropy conserving flux is used for both the volume and surface numerical fluxes, the scheme is provably entropy conserving in its advective terms.

To obtain an entropy stable scheme, we can use an entropy conserving flux for the volume numerical fluxes and an entropy stable flux, such as (57), for the surface numerical fluxes. We remark that the use of (57) for the volume numerical fluxes produces an unpredictable behavior of the entropy balance since the second last term of (61) is weighted with the SBP operator, \(Q\), which can have positive and negative values.

3.3.3. Entropy Balance of the Hybrid FV/DGSEM scheme

In [25], Hennemann et al. proved that a hybrid scheme that blends the DGSEM with the native LGL FV approximation is entropy stable for systems of conservation laws, given an appropriate choice of the numerical flux functions. In this section, we provide a generalization of that proof that holds for DGSEM discretizations of non-conservative systems that are blended with first- and higher-order subcell Finite Volume discretizations.

Lemma 3. The semi-discrete entropy balance of a discretization scheme for a non-conservative system that is obtained by blending two schemes at the element level,

\[
J \omega_j \dot{u}_j = (1 - \alpha) F^\text{DG}_j + \alpha F^\text{FV}_j, \quad \forall j \in [0, N], \tag{62}
\]

where \(\alpha\) is an element-local blending coefficient, and both of the schemes are of the form

\[
F^i_j = \delta_j^0 \left( \dot{f}^a_{(0,L)} + \Phi^\Diamond_{(0,L)} \right) - \delta_j^N \left( \dot{f}^a_{(N,R)} + \Phi^\Diamond_{(N,R)} \right) + F^i_{K,j}, \quad i = \text{DG, FV}, \tag{63}
\]

with \(F^i_{K,j}\) being any discretization terms that depend on the inner states of the element, is

\[
\sum_{j=0}^{N} J \omega_j \dot{S}_j = \dot{f}^S_{(0,L)} - \dot{f}^S_{(N,R)} + \frac{1}{2} \left( r_{(L,0)} + r_{(N,R)} \right) + (1 - \alpha) \dot{S}^\text{DG}_K + \alpha \dot{S}^\text{FV}_K, \tag{64}
\]

where the terms gathered under \(\dot{S}^a_K\) are the numerical entropy flux, (54), and the entropy production, (55), on the boundaries of the element, which are intrinsic to the choice of the surface numerical flux function and the surface non-conservative term, and \(S^i_K\) is the entropy production of the scheme \(i\) inside the element, which only depends on inner states.
Proof. The entropy balance within an element for a scheme \( i \) of the form (63) reads

\[
\sum_{j=0}^{N} J \omega_{j} S_{j}^i = \sum_{j=0}^{N} v^T F_{j}^i = v_0^T \hat{f}_a(0,L) + v_0^T \Phi(0,L) - v_N^T \hat{f}_a(N,R) - v_N^T \Phi(N,R) + \sum_{j=0}^{N} v^T F_{K,j}^i.
\]  

(65)

Following the strategy used in the proofs of Lemmas 1 and 2, we sum and subtract boundary terms to obtain

\[
\sum_{j=0}^{N} J \omega_{j} S_{j}^i = v_0^T \hat{f}_a(0,L) + v_0^T \Phi(0,L) - v_N^T \hat{f}_a(N,R) - v_N^T \Phi(N,R) + \sum_{j=0}^{N} v^T F_{K,j}^i
\]

\[
+ \frac{1}{2} \left( v_L^T \hat{f}^e_{L,(0,0)} + v_L^T \Phi_{L,(0,0)} - \Psi_L - v_R^T \hat{f}^e_{R,(0,0)} - v_R^T \Phi_{R,(0,0)} + \Psi_R \right) - \Psi_0 + \Psi_N
\]

\[
- \frac{1}{2} \left( v_L^T \hat{f}^a_{L,(0,0)} + v_L^T \Phi_{L,(0,0)} - \Psi_L - v_R^T \hat{f}^a_{R,(0,0)} - v_R^T \Phi_{R,(0,0)} + \Psi_R \right) + \Psi_0 - \Psi_N
\]

\[
= \dot{f}^S_{(0,L)} - \dot{f}^S_{(N,R)} + \frac{1}{2} \left( r_{(L,0)} + r_{(N,R)} \right) + \dot{S}_{K}^i,
\]

(66)

where we used the definition of the numerical entropy flux, (54), and the entropy production, (55). The entropy production in the volume, \( \dot{S}_{K}^i \), only depends on inner degrees of freedom and can be written as

\[
\dot{S}_{K}^i = \sum_{j=0}^{N} v^T F_{K,j}^i + \Psi_0 - \Psi_N.
\]

(67)

It is now easy to see that the entropy balance of the blended scheme, (62), after contracting with the entropy variables and integrating over the element reads

\[
\sum_{j=0}^{N} J \omega_{j} S_{j} = \dot{f}^S_{(0,L)} - \dot{f}^S_{(N,R)} + \frac{1}{2} \left( r_{(L,0)} + r_{(N,R)} \right) + (1 - \alpha) \dot{S}_{K}^{\text{DG}} + \alpha \dot{S}_{K}^{\text{FV}}.
\]

(68)

The main consequence of Lemma 3 is that the resulting scheme is semi-discretely entropy consistent with the blended schemes. In other words, if both blended schemes are entropy conservative,

\[
\frac{1}{2} \left( r_{(L,0)} + r_{(N,R)} \right) + (1 - \alpha) \dot{S}_{K}^{\text{DG}} + \alpha \dot{S}_{K}^{\text{FV}} = 0,
\]

(69)

the resulting scheme is entropy conservative. This is true even if the blending coefficient, \( \alpha \), is different for every element since, in this case, the entropy balance is independent of \( \alpha \). Furthermore, the resulting scheme is entropy stable if one of the blended schemes is entropy stable and the other one is entropy conservative or entropy stable.

The proposed hybrid scheme, (28), reads

\[
J \omega_{j} \quad \text{denote} \quad u_{j} = (1 - \alpha) F_{j}^{\alpha,\text{DG}} + \alpha F_{j}^{\alpha,\text{FV}} - F_{j}^{\nu,\text{DG}}, \quad \Delta x_{j}
\]

(70)

Since both \( F_{j}^{\alpha,\text{FV}} \), (47), and \( F_{j}^{\alpha,\text{DG}} \), (32), are of the form (63), we can use Lemma 3 to analyze the entropy behavior of the resulting scheme. Gathering the results from the Lemmas 1 and 2, the entropy balance within an element for the scheme (70) reads

\[
\sum_{j=0}^{N} J \omega_{j} S_{j} = \dot{f}^S_{(0,L)} - \dot{f}^S_{(N,R)} + \frac{1}{2} \left( r_{(L,0)} + r_{(N,R)} \right) + (1 - \alpha) \sum_{j,k=0}^{N} Q_{j} r_{j,k}^{\text{DG}} + \alpha \sum_{j=0}^{N-1} r_{j+1,j}^{\text{FV}} + r^{\nu}.
\]

(71)
where $r_{(\cdot,\cdot)}$ is the entropy production associated with the numerical flux that is used on the element boundaries by the DGSEM and FV methods, $\hat{f}^S_{(\cdot,\cdot)}$ is the entropy flux across the element boundaries, $r_{DG}^{(j,k)}$ is the entropy production associated with the volume numerical flux of the DGSEM method, $f_{(j,k)}^*$, and $r_{FV}$ is the entropy production associated with $f_{a,FV}$. We can choose these fluxes independently to control the entropy behavior of the scheme.

4. Enhancing the Resolution of the FV/DGSEM blended scheme

A first-order FV scheme can be very sensitive to changes in cell sizes. As a result, the LGL subcell distribution can cause the mesh to be imprinted on the solution (see e.g. [19] and the Numerical Results section). In order to mitigate this phenomenon, in this section we propose higher-order FV schemes that use a reconstruction procedure, which can be seamlessly blended with the high-order DGSEM to obtain an entropy stable method. The main focus here is to improve the discretization of the conservative terms.

Several reconstruction procedures are available in the FV literature [46, 47, 48, 49]. Most of these methods, instead of a piece-wise constant solution, assume a higher-order reconstructed solution in the FV cells, with which the numerical flux functions are evaluated. Unfortunately, when the numerical flux is evaluated on a reconstructed solution, it is complicated and expensive, if not impossible, to guarantee entropy stability, especially if we want to blend the FV scheme with a high-order DG scheme.

We focus on the framework developed by Fjordholm et al. [49], as it can be used to construct provably entropy stable FV methods using inexpensive total variation diminishing (TVD) reconstructions. Fjordholm et al. [49] constructs arbitrarily high-order entropy stable schemes, where the stencil grows with the order of accuracy. These schemes have been successfully used for the Euler [50] and MHD equations [37].

We use the second-order scheme of Fjordholm et al., which we will call the TVD-ES scheme in the remaining parts of the paper, as it uses a TVD reconstruction and preserves the entropy stability. The numerical flux of the TVD-ES scheme between the FV subcells $L$ and $R$ reads

$$f_{1}^{TVD-ES}(u_L, u_R) := f_{1}^{EC}(u_L, u_R) - \frac{1}{2} D^v \langle \langle v \rangle \rangle_{(L,R)},$$

where the EC flux is evaluated on the mean (not reconstructed) states of the subcells, $u_L$ and $u_R$, and the new jump operator, $\langle \langle v \rangle \rangle_{(L,R)}$, denotes the symmetric jump in the reconstructed entropy variables. To ensure entropy stability, the reconstruction must be done such that

$$\langle \langle w \rangle \rangle_{(L,R)} = B_{ES}^{T} \mathcal{J}^{w}_{(L,R)},$$

where the reconstruction procedure is defined by the diagonal matrix $B_{ES} > 0$. We remark that Winters and Gassner [51] showed that the EC flux is second-order accurate if, and only if, the mesh is regular. However, even for the irregular meshes that we consider in this paper, the reconstructed dissipation operator mitigates the mesh imprinting that is observed with the original Native LGL Finite Volume approximation, as we show in the Numerical Results section.

Fjordholm et al. [49] defined the scaled entropy variables as $w = R^{T} v$, such that (73) yields

$$\langle \langle w \rangle \rangle_{(L,R)} = B_{ES}^{T} \mathcal{J}^{w}_{(L,R)}.$$

Since $B_{ES}$ is a positive diagonal matrix, the reconstruction procedure must guarantee component-wise that the symmetric jump in the reconstructed scaled entropy variables has the same sign as the symmetric jump in the scaled entropy variables. In other words, the reconstruction must fulfill the so-called sign property of the scaled entropy variables. According to Fjordholm et al. [49], and Biswas and Dubey [50], the minmod limiter is the only symmetric TVD limiter that fulfills the sign property.

Using Definition 55, it is easy to show that the entropy production between the degrees of freedom $j$ and $k$ ($j < k$) associated with (72) is

$$r_{(j,k)} = \frac{1}{2} \mathcal{J}^{w}_{(j,k)} D^v \langle \langle v \rangle \rangle_{(j,k)}.$$
\[ \begin{align*}
&= -\frac{1}{2} \left[ \mathbf{v}_{(j,k)}^T \mathbf{R} \mathbf{A} \mathbf{R}^T (\mathbf{R}^T)^{-1} \mathbf{B}^{ES} \mathbf{R}^T [\mathbf{v}_{(j,k)}] \right] \\
&= -\frac{1}{2} \left[ \mathbf{v}_{(j,k)}^T \mathbf{R} \mathbf{A} \mathbf{B}^{ES} \mathbf{R}^T [\mathbf{v}_{(j,k)}] \right].
\end{align*} \]

In other words, the scheme is always entropy stable by construction, as entropy is either conserved or dissipated.

We remark that it is not necessary to compute the inverse of the transpose of the eigenvalue matrix, \( \mathbf{R}^T \), to evaluate \( \langle \mathbf{v} \rangle_{(j,k)} \).

To obtain an entropy stable scheme that blends the DGSEM with the method of Fjordholm et al., we propose a reconstruction procedure that, again, interprets the nodal DG values as subcell mean values, and ensures that the subcell FV scheme is of the form (63), such that Lemma 3 holds. We make the FV boundary values match with the DGSEM boundary values, and reconstruct the scaled entropy variables inside each subcell with a two-point symmetric minmod limiter in reference space for irregular meshes, such that the sign property is preserved.

In our proposed reconstruction, the \( l \)th component of the scaled entropy variables inside every subcell is given by

\[ \hat{w}^l_j(\xi) = w^l_j + (\xi - \xi^j)\Theta^l_j, \]
and the slope is computed for the inner subcells with the minmod function as

\[ \Theta^l_j = \text{MINMOD} \left( \frac{w^l_{j+1} - w^l_j}{\xi_{j+1} - \xi_j}, \frac{w^l_j - w^l_{j-1}}{\xi_j - \xi_{j-1}} \right). \]

We have several alternatives for the subcells that lie on the boundary of the element. For instance,

- we can assume them to have piece-wise constant values,
  \[ \Theta^l_0 = \Theta^l_N = 0, \]

- we can use a central slope.
  \[ \Theta^l_0 = \frac{w^l_1 - w^l_0}{\xi_1 - \xi_0}, \quad \Theta^l_N = \frac{w^l_0 - w^l_{N-1}}{\xi_N - \xi_{N-1}}, \]

- or we can use the neighbor information to compute the slope with the minmod limiter,
  \[ \Theta^l_0 = \text{MINMOD} \left( \frac{w^l_1 - w^l_0}{\xi_1 - \xi_0}, \frac{w^l_0 - w^l_N}{\xi_N - \xi_0} \right), \quad \Theta^l_N = \text{MINMOD} \left( \frac{w^l_0 - w^l_{N-1}}{\xi_N - \xi_{N-1}}, \frac{w^l_{N-1} - w^l_0}{\xi_{N-1} - \xi_0} \right), \]

where \( w^l_N \) is the \( l \)th value of \( w \) for the node \( N \) of the element on the left, \( w^l_0 \) is the \( l \)th value of \( w \) for the node 0 of the element on the right.

The minmod function is defined as

\[ \text{MINMOD}(a, b) = \begin{cases} 
\text{sign}(a) \min(|a|, |b|) & \text{if } \text{sign}(a) = \text{sign}(b), \\
0 & \text{otherwise}.
\end{cases} \]

A schematic representation of the reconstruction procedure is given in Figure 2 for \( N = 5 \) and a reconstruction of the boundary subcells that uses the neighbor information. Note that the FV and DGSEM solutions concur on the element boundaries.

Note that (80) needs the same connectivity between elements as the DGSEM method. As a consequence, the method detailed here can be implemented in a DGSEM code by only replacing the volume integral and without any additional MPI communication (the MPI footprint is the same as in the DGSEM).
5. Shock Indicator

The methods described above can be used with any troubled cell indicator. For simplicity, we use the shock sensor introduced by Persson and Peraire [15] that compares the modal energy of the highest polynomial modes of an indicator quantity with its overall modal energy. We transform our indicator quantity, $\epsilon$, from a (collocated) nodal representation to a hierarchical modal representation with Legendre polynomials,

$$
\epsilon(\xi) = \sum_{j=0}^{N} \epsilon_j \hat{L}_j(\xi) = \sum_{j=0}^{N} \hat{\epsilon}_j \hat{L}_j(\xi),
$$

(82)

where $\{\hat{\epsilon}_j\}_{j=0}^{N}$ are the modal coefficients and $\{\hat{L}_j\}_{j=0}^{N}$ are the Legendre polynomials.

We compute for each DG element how much energy is contained in the highest modes relative to the total energy of the polynomial as follows

$$
E = \max \left( \frac{\hat{\epsilon}_N^2}{\sum_{j=0}^{N} \hat{\epsilon}_j^2}, \frac{\hat{\epsilon}_{N-1}^2}{\sum_{j=0}^{N-1} \hat{\epsilon}_j^2} \right),
$$

(83)

where we use the highest and second highest mode to avoid odd/even effects when approximating element local functions.

Initially, we define the blending coefficient as

$$
\tilde{\alpha} = \frac{1}{1 + \exp \left( \frac{\varepsilon - \bar{\epsilon}}{T} \right)},
$$

(84)
where the so-called sharpness, \( s = 9.21024 \), is selected as in [25] to obtain \( \alpha(E = 0) = 0.0001 \), and the so-called threshold is computed as

\[
T(N) = 0.5 \cdot 10^{-1.8(N+1)^{0.25}},
\]

(85)

based on [25] and motivated by the discussion in [15] about the spectral decay of the modes that is proportional to \( 1/N^4 \).

The final blending coefficient is computed as

\[
\alpha = \begin{cases} 
0 & \text{if } \tilde{a} < \alpha_{\text{min}}, \\
\tilde{a} & \text{if } \alpha_{\text{min}} \leq \tilde{a} \leq \alpha_{\text{max}}, \\
\alpha_{\text{max}} & \text{if } \tilde{a} > \alpha_{\text{max}},
\end{cases}
\]

(86)

where we choose \( \alpha_{\text{min}} = 0.01 \) as a way to improve the computational efficiency of the method in regions where only small limiting is needed, and \( \alpha_{\text{max}} = 1 \) to be able to deal with strong shocks.

The modal indicator described above might not be optimal for systems with moving shocks. For instance, we have observed that the indicator may switch on and off depending on the relative position of the shocks with the element boundaries. To avoid large oscillations of the blending coefficient in time, we perform a time relaxation such that the blending coefficient in time \( t + 1 \) is set to

\[
\alpha^{t+1} = \max\{\alpha^{t+1}, 0.7\alpha^t\},
\]

(87)

unless otherwise explicitly stated. Furthermore, to avoid large jumps in the blending coefficient from element to element, unless otherwise explicitly stated, we perform two space propagation sweeps such that for each element

\[
\alpha = \max_E \{\alpha, 0.7\alpha_E\},
\]

(88)

where \( \alpha_E \) denotes the blending coefficient of any neighbor element.

6. Numerical Results

In this section, we present the numerical validation of the methods presented in the paper and use them to solve well-known benchmark tests and applications. For simplicity, we use the entropy stable version of the Rusanov scheme in all the cases that need dissipation in the numerical fluxes, i.e. (57) where \( \Lambda \) is a diagonal matrix with the largest advective eigenvalue in all the nonzero entries. As will be seen, the ES Rusanov solver is enough to obtain sharp shock profiles with the high-order DGSEM/FV method that we use. Furthermore, we use the EC flux of Derigs et al. [14] (see Appendix A) for the DGSEM volume flux and, for consistency, we use the same numerical flux in the FV method for the element boundaries and the element interior, \( \tilde{f}_a = \tilde{f}_{a,FV} \).

In all cases, the time integration is performed with the fourth-order Strong Stability-Preserving Explicit Runge-Kutta (SSPRK) method of five stages introduced by Spiteri and Ruuth [52], and the blending coefficient, \( \alpha \), is computed before every Runge-Kutta stage.

The time-step size is computed as [53]

\[
\Delta t = \min\left( \left. \frac{\text{CFL}}{\lambda_{\text{max}}^a (2N + 1)^2} \right| \frac{\text{CFL}^\gamma}{\lambda_{\text{max}}^\gamma (2N + 1)^2} \right),
\]

(89)

where CFL, CFL\(^\gamma \leq 1 \) are the advective and diffusive CFL numbers, \( \lambda_{\text{max}}^a \) and \( \lambda_{\text{max}}^\gamma \) are the largest advective and diffusive eigenvalues, respectively, \( \Delta x \) is the element size, and \( \beta^a \) and \( \beta^\gamma \) are proportionality coefficients that are derived for the SSPRK from numerical experiments such that CFL, CFL\(^\gamma \leq 1 \) must hold to obtain a (linear) CFL-stable time step for all polynomial degrees. As a "conservative" approach, we use CFL = CFL\(^\gamma \) = 0.5.

Furthermore, the hyperbolic divergence cleaning speed, \( c_h \), is selected at each time step as the maximum value that retains CFL-stability, and we use \( \mu_0 = 1 \) as the magnetic permeability of the medium and \( \gamma = 5/3 \) as the heat capacity ratio.

All the FV/DGSEM simulations presented in this section were computed with the 3D open-source code FLUXO (www.github.com/project-fluxo). The 2D simulations were computed with 2D extruded meshes with one-element in the \( z \)-direction.
6.1. Numerical Verification of the Schemes

The goal of this test is to numerically validate that the method is indeed free-stream-preserving and EC/ES for general 3D meshes. We use a 3D heavily warped mesh adapted from [54]. We start with the cube $\Omega = [0, 3]^3$ with $10^3$ elements and apply the transformation

$$X(\xi, \eta, \zeta) = (x, y, z) : \Omega \rightarrow f(\Omega)$$

such that

$$y = \eta + \frac{1}{8} L_y \cos \left( \frac{3}{2} \pi \frac{2\xi - L_x}{L_x} \right) \cos \left( \frac{\pi}{2} \frac{2\eta - L_y}{L_y} \right) \cos \left( \frac{\pi}{2} \frac{2\zeta - L_z}{L_z} \right),$$

$$x = \xi + \frac{1}{8} L_x \cos \left( \frac{\pi}{2} \frac{2\eta - L_y}{L_y} \right) \cos \left( \frac{\pi}{2} \frac{2y - L_y}{L_y} \right) \cos \left( \frac{\pi}{2} \frac{2\zeta - L_z}{L_z} \right),$$

$$z = \zeta + \frac{1}{8} L_z \cos \left( \frac{\pi}{2} \frac{2\xi - L_x}{L_x} \right) \cos \left( \frac{\pi}{2} \frac{2y - L_y}{L_y} \right) \cos \left( \frac{\pi}{2} \frac{2\zeta - L_z}{L_z} \right),$$

where $L_x = L_y = L_z = 3$. The mesh, which can be seen in Figure 3, was generated with the HOPR package [55] with a geometry mapping degree $N_{\text{geo}} = 4$. All boundaries are set to periodic.

![Figure 3: Slice cut visualization of the heavily warped mesh and initial random blending coefficients for the free-stream-preservation test.](image)

Free-stream preservation (FSP) must hold because, as is shown by Hennemann et al. [25], it is necessary to ensure entropy conservation and stability. To test FSP, the initial condition is set to a uniform flow, $\mathbf{u}(t = 0) = \mathbf{u}_{\text{FSP}}$, given in Table 2. The blending function is selected randomly in each element of the domain at each Runge-Kutta stage (see Figure 3). Furthermore, the spatial propagation and time relaxation of the blending coefficient were deactivated for this experiment, such that the random blending coefficients are not affected.

Table 1 summarizes the results for the free-stream preservation test. These results were obtained using $N = 4$ and CFL = 0.1. Similar results can be obtained with other polynomial degrees and CFL numbers. The $L^2$ norm is computed as

$$\|\mathbf{u}\|_{L^2} = \left( \frac{\int_{\Omega} u^2 \, d\mathbf{x}}{\int_{\Omega} N \, d\mathbf{x}} \right)^{\frac{1}{2}},$$

where the superscript $N$ on the integral denotes the approximation of it with a quadrature rule with $N + 1$ points per element and direction.
In Section 3.3.3, we proved that EC schemes are entropy conservative at the semi-discrete level. However, the time-integration scheme adds a non-zero entropy dissipation that depends on the time-step size. As can be seen in Figure 5, the entropy dissipation of the EC scheme converges to zero with fourth-order accuracy (down to machine precision) as the time-step size is reduced. Furthermore, it can be seen that the ES and TVD-ES schemes show entropy stability.

### Table 1
Mean rate of change of the state variables at \( t = 0 \) and their absolute deviation from the initial state at \( t = 1 \) for the uniform flow computed with CPL = 0.1.

| \( u \) | EC, ES, TVD-ES | EC | ES | TVD-ES |
|---|---|---|---|---|
| \( \rho \) | \( 1.59 \cdot 10^{-11} \) | \( 2.27 \cdot 10^{-13} \) | \( 4.25 \cdot 10^{-15} \) | \( 4.91 \cdot 10^{-15} \) |
| \( \rho v_1 \) | \( 9.85 \cdot 10^{-10} \) | \( 2.63 \cdot 10^{-13} \) | \( 1.28 \cdot 10^{-14} \) | \( 1.39 \cdot 10^{-14} \) |
| \( \rho v_2 \) | \( 8.90 \cdot 10^{-10} \) | \( 2.98 \cdot 10^{-13} \) | \( 1.33 \cdot 10^{-14} \) | \( 1.46 \cdot 10^{-14} \) |
| \( \rho v_3 \) | \( 9.93 \cdot 10^{-10} \) | \( 3.22 \cdot 10^{-13} \) | \( 1.39 \cdot 10^{-14} \) | \( 1.50 \cdot 10^{-14} \) |
| \( \rho E \) | \( 8.73 \cdot 10^{-10} \) | \( 2.09 \cdot 10^{-13} \) | \( 2.30 \cdot 10^{-14} \) | \( 2.40 \cdot 10^{-14} \) |
| \( B_1 \) | \( 1.55 \cdot 10^{-10} \) | \( 2.46 \cdot 10^{-13} \) | \( 7.67 \cdot 10^{-15} \) | \( 8.81 \cdot 10^{-15} \) |
| \( B_2 \) | \( 1.78 \cdot 10^{-10} \) | \( 2.77 \cdot 10^{-13} \) | \( 8.21 \cdot 10^{-15} \) | \( 9.41 \cdot 10^{-15} \) |
| \( B_3 \) | \( 1.59 \cdot 10^{-10} \) | \( 2.99 \cdot 10^{-13} \) | \( 8.16 \cdot 10^{-15} \) | \( 9.41 \cdot 10^{-15} \) |
| \( \psi \) | \( 5.98 \cdot 10^{-10} \) | \( 3.61 \cdot 10^{-14} \) | \( 9.54 \cdot 10^{-15} \) | \( 9.88 \cdot 10^{-15} \) |

### Table 2
Primitive states for the FSP, entropy conservation and entropy stability tests.

| \( u \) | \( \rho \) | \( v_1 \) | \( v_2 \) | \( v_3 \) | \( \rho \) | \( B_1 \) | \( B_2 \) | \( B_3 \) | \( \psi \) |
|---|---|---|---|---|---|---|---|---|---|
| \( u_{\text{FSP}} \) | 1.0 | 0.1 | -0.2 | 0.3 | 1.0 | 1.0 | 1.0 | 0.0 |
| \( u_{\text{inner}} \) | 1.2 | 0.1 | 0.0 | 0.1 | 0.9 | 1.0 | 1.0 | 0.0 |
| \( u_{\text{outer}} \) | 1.0 | 0.2 | -0.4 | 0.2 | 0.3 | 1.0 | 1.0 | 0.0 |

The second column of Table 1 shows the mean rate of change of all state quantities at \( t = 0 \) for the entropy conservative (EC), entropy stable (ES) and TVD-reconstructed entropy stable (TVD-ES) surface numerical fluxes. The value is the same for the three choices of the numerical flux since, in the absence of jumps in the solution, the dissipation term is equal to zero. As expected, the rate of change of the state variables is near machine precision at the beginning of the simulation.

The third, fourth and fifth columns of Table 1 show the mean deviation from the initial condition of all state quantities at \( t = 1 \) for the EC, ES and TVD-ES surface numerical fluxes, respectively. The three different choices of the surface numerical flux preserve the free stream with errors near machine precision. The error of the ES schemes is lower than the one of the EC scheme since the extra dissipation that they provide smoothes away the deviations from the free stream.

Now, to test entropy conservation and stability we initialize a weak magnetic blast in the same heavily warped domain. We use the same setup as Bohm et al. [8], where the initial condition is obtained as a blend of two states,

\[
\begin{align*}
\mathbf{u}(t = 0) &= \frac{\mathbf{u}_{\text{inner}} + \lambda \mathbf{u}_{\text{outer}}}{1 + \lambda}, \quad \lambda = \exp \left[ \frac{5}{\delta_0} \left( r - r_0 \right) \right], \quad r = \| \vec{x} - \vec{x}_c \|,
\end{align*}
\]

where \( \vec{x}_c = (1.5, 1.5, 1.5)^T \) is the center of the blast, \( r_0 = 0.3 \) is the distance to the center of the blast, \( \delta_0 = 0.1 \) is the approximate distance in which the two states are blended, and the inner and outer states are given in Table 2.

In the remaining part of the results section, the modal shock indicator of Section 5 will be used. For this particular test, we use \( \varepsilon = \rho \) as the shock indicator quantity. The blast triggers the shock-capturing method, as can be seen in Figure 4, which illustrates the pressure and the blending coefficient for the entropy conservation test with \( N = 6 \) at \( t = 0.5 \). The solution is clearly distorted because the EC flux does not add any dissipation to the numerical scheme.

Figure 5 shows the total entropy change throughout the simulation for the EC, ES and TVD-ES schemes with \( N = 4 \) and \( N = 6 \). The total entropy in the domain is computed as

\[
S_{\Omega} = \int_{\Omega} S d\vec{x}.
\]
Figure 4: Pressure and blending coefficient distribution on a slice cut for the entropy conservation test of the soft magnetic blast at $t = 0.5$ (CFL = 0.1).

Figure 5: Log-log plot of the entropy change from the initial entropy, $S_{\Omega}(t = 0)$, to $S_{\Omega}(t = 1)$ as a function of the CFL number for the different schemes.

6.2. Orszag-Tang Vortex

This 2D case was originally proposed by Orszag and Tang [56] and is widely used to test the robustness of MHD codes [18, 37, 14, 57]. Starting from a smooth initial condition, this case evolves to a complex shock pattern with multiple shock-shock interactions and the transition to supersonic/transonic MHD turbulence.

We use the same setup as in [18, 37]. The simulation domain is $\Omega = [0, 1]^2$ with a Cartesian grid and periodic boundary conditions, and the initial condition is set to

$$
\rho(x, y, t = 0) = \frac{25}{36\pi},
$$

$$
u_1(x, y, t = 0) = -\sin(2\pi y),
$$

$$
B_1(x, y, t = 0) = -\frac{1}{\sqrt{4\pi}} \sin(2\pi y),
$$

$$
\rho(x, y, t = 0) = \frac{5}{12\pi},
$$

$$
u_2(x, y, t = 0) = \sin(2\pi x),
$$

$$
B_2(x, y, t = 0) = -\frac{1}{\sqrt{4\pi}} \sin(4\pi x),
$$

which fulfills $\vec{V} \cdot \vec{B} = 0$ and gives a sound speed $a = 1$.

We solve this problem until $t = 1$ with $256^2$, $512^2$ and $1024^2$ degrees of freedom, with the polynomial degrees $N = 3$ and $N = 7$, using the first-order and the TVD-ES shock-capturing methods introduced in Sections 3 and 4, respectively.
We first study how both shock capturing methods perform in the pure FV limit, i.e. $\alpha = 1$. Figure 6 shows a comparison of the the pure FV first-order method with different variants of the pure FV TVD-ES: (b) the scheme that does not use a reconstruction on the subcell boundaries (78), (c) the scheme that uses a central reconstruction on the subcell boundaries (79), and (c) the scheme that uses the neighbor elements’ state to reconstruct the solution on the subcell boundaries (80). For this test, we use $256^2$ DOFs, $N = 7$. The TVD-ES method provides an increased resolution and a reduction of the artifacts that the first-order FV method causes. Moreover, it is worth pointing out that the scheme that does not use a boundary reconstruction procedure delivers the best results. For this reason, we use the TVD-ES method without boundary reconstruction in the remaining parts of the results section.

We now study the performance of the scheme that blends the subcell FV method with our high-order DGSEM discretization. To do that, we use the shock indicator described in Section 5 with the gas pressure as indicator quantity, $\epsilon = p$, as it showed to provide enough robustness for the simulations of this test.

Figure 7 shows the evolution of the pressure and the blending coefficient, $\alpha$, for the simulation that uses the TVD-ES method with 1024$^2$ DOFs and $N = 3$. The initially smooth solution quickly develops shocks that travel freely through the domain, as can be seen at $t = 0.25$. The shock indicator locates the presence of shocks and applies an appropriate amount of localized stabilization. As the shocks meet the periodic boundaries, they re-enter the domain and start to interact with each other, as is evident at $t = 0.5$. As the simulation advances, the shock-shock interaction produces zones with increased vorticity and mixing, which lead to the transition to MHD turbulence.

Figure 8 shows the evolution of the pressure and the blending coefficient, $\alpha$, for the simulation that uses the TVD-
Figure 7: Evolution of the Orszag-Tang vortex problem with the TVD-ES shock capturing method. We show the pressure and the blending coefficient for the simulation with $1024^2$ degrees of freedom and $N = 3$ for $t = 0.25$ (top), $t = 0.50$ (middle), $t = 0.75$ (bottom). The blending coefficient is computed with the indicator described in Section 5 using the gas pressure as indicator quantity, $\epsilon = p$. 
Figure 8: Evolution of the Orszag-Tang vortex problem with the TVD-ES shock capturing method. We show the pressure and the blending coefficient for the simulation with $1024^2$ degrees of freedom and $N = 7$ for $t = 0.25$ (top), $t = 0.50$ (middle), $t = 0.75$ (bottom). The blending coefficient is computed with the indicator described in Section 5 using the gas pressure as indicator quantity, $\epsilon = p$. 

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ES method with $1024^2$ DOFs and $N = 7$. As in Figure 7, the shocks are correctly identified by the indicator, and a proportionate amount of stabilization is applied. Note that the value of the blending coefficient, $\alpha$ is in general lower than in the $N = 3$ case, as the polynomials of degree $N = 7$ can better represent steep gradients. It can be clearly seen that in the $N = 7$ simulation, more and smaller vortices appear at $t = 0.75$ than in the $N = 3$ case. This shows the advantage of using a high polynomial degree.

Figure 9: Slices of dimensionless pressure for the Orszag-Tang vortex at $t = 0.5$ for different resolutions ($N = 3$) and comparison with the Athena solver. The legend shows the number of degrees of freedom per direction.

Figure 10: Slices of dimensionless pressure for the Orszag-Tang vortex at $t = 0.5$ for different resolutions ($N = 7$) and comparison with the Athena solver. The legend shows the number of degrees of freedom per direction.

In Figures 9 and 10, we show the pressure along two slice cuts, at $y = 0.3125$ and $y = 0.4277$, for different
resolutions that were tested with the TVD-ES shock-capturing method. In both figures, we also show the pressure on
the slice cuts that is obtained with the Athena code\textsuperscript{1} [57] using 1024\textsuperscript{2} and 2048\textsuperscript{2} DOFs and a Finite Volume method with
a second order reconstruction procedure on a uniform grid. Athena is an open-source solver that uses the constrained
transport technique to ensure the divergence-free condition on the magnetic field. In this particular example, we used
the Rusanov Riemann solver that is implemented in Athena, such that the results are comparable.

In Figures 9 and 10, we can observe that our method converges to the Athena solution as the resolution is increased
and that some features are better captured when using higher-order DGSEM method with $N = 7$.

Finally, in Figure 11, we show the evolution of the total mathematical entropy, $S_{\Omega}$, over time for the Orszag-Tang
vortex test. As expected, the schemes fulfill the second law of thermodynamics. Since this case has no dissipation
through viscosity/resistivity, the mathematical entropy stays constant at the beginning, when the solution is smooth,
and then decreases, when shocks appear in the domain.

![Figure 11: Evolution of the total mathematical entropy, $S_{\Omega}$, over time for the Orszag-Tang vortex test.](image)

\textsuperscript{1}We used Athena public version available at https://github.com/PrincetonUniversity/athena-public-version.
6.3. GEM Reconnection Challenge

The GEM (Geospace Environmental Modeling) reconnection challenge was originally proposed by Birn et al. [58] as a way of testing the robustness and accuracy of MHD codes and of comparing different MHD models (e.g. resistive MHD, Hall MHD, etc).

Magnetic reconnection refers to the phenomenon where oppositely directed magnetic field lines break and reconnect in a plasma, altering the magnetic field topology. This process occurs in solar flares, in the Earth’s magnetosphere and in plasma confinement devices, such as Tokamaks [59, 60]. Magnetic reconnection can only occur in resistive plasmas, because in ideal (non-resistive) plasmas the magnetic field is frozen-in to the plasma due to Ohm’s law [18].

Besides the purely resistive effects, the rate of magnetic reconnection is governed by the Hall effect [58, 61, 62, 18].

Even though the resistive GLM-MHD equations are not the best model to simulate magnetic reconnection processes, as they do not include the Hall effect, our goal with this test, rather than an accurate description of the physical phenomenon, is twofold. First, we show that our proposed shock-capturing methods can be used when resistive terms are present in the MHD system. Second, we reproduce the reconnection flux rates that are obtained with other resistive MHD codes.

The initial condition for the GEM reconnection challenge is a stationary current sheet,

\[
\begin{align*}
\rho(x, y, t = 0) &= \text{sech}^2(y/l) + 0.2 & \rho(x, y, t = 0) &= \frac{\rho B_0^2}{2} \\
v_1(x, y, t = 0) &= 0 & v_2(x, y, t = 0) &= 0 \\
B_1(x, y, t = 0) &= B_0 \tanh(y/l) + B_1' & B_2(x, y, t = 0) &= B_2' \\
\psi(x, y, t = 0), &= 0
\end{align*}
\]

where the magnetic field is perturbed with [58]

\[
\begin{align*}
B_1' &= -0.1 \frac{\pi}{L_y} \sin \left( \frac{\pi y}{L_y} \right) \cos \left( \frac{2\pi x}{L_x} \right) \\
B_2' &= 0.1 \frac{\pi}{L_y} \sin \left( \frac{2\pi x}{L_x} \right) \cos \left( \frac{\pi y}{L_y} \right)
\end{align*}
\]

This perturbation introduces a small magnetic island on the periodic boundary that triggers the reconnection process.

Without the FV stabilization, the entropy stable DGSEM crashes with this setup due to positivity issues. We use \(\epsilon = \rho p\) as the indicator quantity, as it showed to provide the necessary robustness for this test, and run the simulation from \(t_0 = 0\) until \(t_f = 100\) with two different resolutions (512 x 256 DOFs, and 1024 x 512 DOFs) and two different values for the resistivity \(\mu_R = 10^{-3}\) and \(\mu_R = 5 \times 10^{-3}\). The Navier-Stokes viscosity is set to \(\mu_{NS} = 0\) in this test in agreement with the literature on the topic [58, 61, 62, 18].

Figures 12 and 13 show the density, the blending coefficient, and the magnetic field lines as the simulation with the TVD-ES method and \(N = 7\) advances for \(\mu_R = 10^{-3}\) and \(\mu_R = 5 \times 10^{-3}\), respectively. As expected, the reconnected flux region is larger when the resistivity of the medium is higher. As the simulation advances, some stabilization is required in the regions where the reconnection process occurs, and sometimes also along the reconnected magnetic field lines (not visible in these pictures), as magnetosonic and Alfvén waves travel away from the reconnection spots. Note that only a small amount of blending is necessary to stabilize the simulation, but as mentioned before, without the FV stabilization the simulation crashes.

Finally, Figure 14 shows the evolution of reconnected flux, \(\phi\), as a function of time for the two resistivities studied and different resolutions. The reconnected flux is computed as the total magnetic field in the \(y\) component over the \(x\) axis [58, 62],

\[
\phi(t) = \frac{1}{2} \int_{-L_x/2}^{L_x/2} |B_2(x, y = 0, t)| \, dx.
\]

As can be seen in Figure 14, the \(N = 3\) TVD-ES scheme produces higher reconnection rates than the \(N = 7\) TVD-ES scheme for the same number of degrees of freedom. The higher reconnection rates are a consequence of the higher numerical resistivity, which is in turn a consequence of the lower polynomial degree, but also of the modal shock sensor that we employ.
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Figure 12: Evolution of the GEM reconnection challenge test ($\mu_R = 10^{-3}$) with the TVD-ES shock capturing method. We show the density, the blending coefficient, and the magnetic field lines for the simulation with $1024 \times 512$ degrees of freedom and $N = 7$ for $t = 50$ (top) and $t = 100$ (bottom). We use the indicator of Section 5 with $\epsilon = \rho p$.

Figure 13: Evolution of the GEM reconnection challenge test ($\mu_R = 5 \times 10^{-3}$) with the TVD-ES shock capturing method. We show the density, the blending coefficient, and the magnetic field lines for the simulation with $1024 \times 512$ degrees of freedom and $N = 7$ for $t = 50$ (top) and $t = 100$ (bottom). We use the indicator of Section 5 with $\epsilon = \rho p$.

For the highest value of resistivity tested, $\mu_R = 5 \times 10^{-3}$, Figure 14b shows a comparison of the evolution of the reconnected flux obtained with our numerical schemes and the numerical results of Birn et al. [58]. We only show the comparison for $t \leq 40$ since we could not find data in the literature for $t > 40$. It can be observed that the reconnection rate predicted with the FV/DGSEM method evolves similarly as in [58], but that our schemes are slightly less resistive than the reference.

Finally, in Figure 15, we show the evolution of the total mathematical entropy, $S_\Omega$, over time for the GEM reconnection challenge test. As expected, the schemes fulfill the second law of thermodynamics. Since this case has dissipation through resistivity, the mathematical entropy decreases monotonically from the beginning of the simulation.
Moreover, it can be observed that the setup with the higher resistivity has a higher entropy dissipation rate.

![Graphs showing reconnected flux for the GEM reconnection challenge as a function of time with different resistivities and degrees of freedom.](image)

**Figure 14:** Reconnected flux for the GEM reconnection challenge as a function of time obtained with the FV/DGSEM method and comparison with the data of Birn et al. [58]. The legend shows the number of degrees of freedom in the $x$ direction.

![Graphs showing evolution of total mathematical entropy over time for the GEM reconnection challenge test.](image)

**Figure 15:** Evolution of the total mathematical entropy, $S_Ω$, over time for the GEM reconnection challenge test. The legend shows the number of degrees of freedom in the $x$ direction.

### 6.4. Io’s Interaction with its Plasma Torus

As a final test, we apply our hybrid FV/DGSEM method to simulate a space physics problem: the interaction of Jupiter’s moon Io with its plasma torus.

Io is the most volcanically active body of the solar system, which is embedded in Jupiter’s magnetic field, the largest and most powerful planetary magnetosphere of the solar system. Due to its strong volcanic activity, Io expels ions and neutrals, which are in turn ionized by ultraviolet and electron impact ionization, forming a plasma torus around Jupiter [63, 64]. As Io moves inside the plasma torus, elastic collisions of ions and neutrals inside its atmosphere generate a magnetospheric disturbance that propagates away from Io along the background magnetic field lines at the Alfvén wave speed [63, 64]. This phenomenon creates a pair of Alfvén current tubes that are commonly called Alfvén wings, which have been observed by several flybys [65].

A number of numerical studies have successfully described the Io/plasma torus interaction using compressible MHD models. For instance, Saur et al. [64] studied the physical phenomenon using a multi-fluid MHD model. Jacobsen et al. [66] used a single-fluid MHD model to study the effect of the density profile of the plasma torus and the Jovian ionosphere on the geometry of the Alfvén wings. Blöcker et al. [67, 68] also used a single-fluid MHD model to analyze the effect of volcanic plumes in Io’s atmosphere on the magnetic field iterations. Recently, Bohm [69] showed that an entropy stable high-order DG discretization of the ideal MHD equations encounters positivity issues...
in this problem, and simulated the Io/plasma torus phenomenon using an artificial dissipation-based shock capturing method. In this section, we show that our proposed hybrid FV/DGSEM discretization is robust enough to handle the steep gradients that appear in this setup.

Following [67, 68, 66], we use a simplified description of the physical problem, where neutrals, relativistic, visco-resistive, and Hall effects are neglected. For simplicity, we follow the approach of [67, 67, 66], which models the moon using a source term that represents a gas cloud that exchanges momentum and energy with the plasma torus\(^2\). In summary, we use a modified version of the ideal GLM-MHD model (18).

\[ \partial_t \mathbf{u} + \nabla \cdot \mathbf{f} + \mathbf{Y} = \mathbf{r}_e, \]

where the source term is used to model the neutral-ion collision that takes place in Io’s atmosphere [71, 67, 68],

\[ \mathbf{r}_e = \left( 0, -\sigma \rho \vec{v}, -\sigma k, 0, 0 \right)^T, \]

\( \sigma \) is the ion-neutral collision frequency and \( k \) is the total energy exchange in the moon’s atmosphere, modeled as

\[ k = \rho E - \frac{1}{2\mu_0} \left( \| \vec{B} \|^2 + \psi^2 \right). \]

In our model, we locate Io in the origin of our computational domain and define the collision frequency as [69],

\[ \sigma = \begin{cases} 
\sigma_{\text{in}}, & r \leq R_{\text{Io}} \\
\sigma_{\text{in}} \exp \left( \frac{R_{\text{Io}}-r}{d} \right), & \text{otherwise},
\end{cases} \]

where \( r = \| \vec{x} \| \) is the distance to the origin, \( R_{\text{Io}} \) is the radius of Io, and \( d = 150/1820 \) [69] is dilatation factor that models how Io’s atmosphere becomes thinner away from the moon’s surface.

Since this problem contains a broad scale of orders of magnitude, we perform a non-dimensionalization following [69]. The characteristic quantities are \( R_{\text{Io}} = 1.82 \times 10^6 \) m, the radius of Io, \( \rho_\infty = 7.02 \times 10^{-17} \) kg/m\(^3\), the density of the plasma torus [66, 68, 67], \( V_\infty = 56 \times 10^3 \) m/s, the orbital velocity of Io, and, as stated at the beginning of Section 6, \( \mu_0 = 1 \), which implies that we use the magnetic permeability of empty space as a characteristic quantity, \( \mu_{0,\infty} = 1.26 \times 10^{-6} \) N/A\(^2\).

Table 3 contains the parameters used for the simulation in SI units and their corresponding non-dimensional values that are computed with the characteristic quantities. Since in our simplified model the background magnetic field in \( z \), \( B_z \), is constant, and taking into account that we want to compare our numerical results with the experimental data taken by the I31 flyby of the Galileo spacecraft [65], we initialize \( B_z \) as the mean measured value along the I31 path.

Note that our non-dimensionalization retains the supersonic Mach number, \( M_a \approx 2 \), and the sub-Alvénic magnetic Mach number, \( M_m \approx 0.28 \), of the physical setup.

\(^2\)A more accurate representation of the plasma interaction with a planetary body can be obtained with non-conducting inner boundaries [70]. However, the simplified version with the gas cloud is enough for the purpose of this test.
Our computational domain spans $x \in [-20, 34]$, $y \in [-20, 20]$, $z \in [-40, 40]$. We use a total of 165888 curvilinear hexahedral elements with a mapping polynomial degree $N_{\text{geo}} = 2$. Figure 16 shows the mesh, where we have refined the regions of interesting flow features and we have employed curvilinear elements to match the spherical surface of Io. We employ the TVD-ES method and set the polynomial degree to $N = 4$, for a total of 20,736 MDOFs. All the boundaries of the domain impose the far-field conditions, $u_0$, with a weak Dirichlet boundary condition.

Following [68, 69], we run the simulation until before the Alfvén wings touch the upper and lower boundaries of the domain ($t = 10$) to avoid problems with the wave reflections. As we will show, this simulation time is enough to observe the deflection of the Jovian magnetic field and to compare the numerical results with measurements performed during the I31 flyby of the Galileo spacecraft.

Figure 17 shows the sonic Mach number, the magnetic field in the $x$ direction and the blending coefficient for a slice cut at $y = 0$ of the three-dimensional domain at non-dimensional time $t = 10$. As can be observed, inside the Alfvén wings the magnetic field gets deflected and the Mach number reduces since the plasma flow gets slowed down. In the wake that forms behind Io, the density increases significantly, leading to high Mach numbers and shock-like structures. Moreover, it can be seen that in general a low amount of stabilization is required to stabilize the simulation, predominantly in the atmosphere of Io, where the plasma interaction takes place.

In Figure 18, we show a detailed view of the plasma velocity in the $z$ direction in the vicinity of Io on a slice cut at $y = 0$, and also the trajectory of the I31 flyby of the Galileo spacecraft. The zoomed-in view shows the shock-like structures in the wake behind the moon.

Figure 19 shows a comparison of the three magnetic field components along the I31 trajectory predicted by the TVD-ES discretization of the GLM-MHD model (transformed back to SI units) and the I31 magnetometer measurements [65]. In the $x$ axis we show the location of the measurements (in Io Phi-Omega -IPHIO- coordinates) and the time of the measurements (in universal time), which were conducted on the sixth of August 2001. Note that the numerical $B_1$ and $B_2$ values are shifted with the mean experimental value to account for the fact that in our setup we supposed that the background magnetic field is zero in the $y$ and $z$ directions.

This test shows that our simplified physical model, together with the hybrid FV/DGSEM TVD-ES discretization, is able to capture some of the relevant features of the Io/plasma torus interaction problem.
7. Conclusions

In this work, we have presented two novel and robust entropy stable shock-capturing methods for DGSEM discretizations of the GLM-MHD equations. These methods can be applied for the discretization of general systems of conservation laws with or without the addition of non-conservative terms.

The first method, which is an generalization of the method in [25], uses a first-order finite volume (FV) scheme to stabilize the advective and non-conservative terms of the DGSEM discretization. The second method uses a reconstruction procedure for the subcell FV scheme that is carefully built to ensure entropy stability.

We have analytically proved that the methods presented in this paper are entropy stable on three-dimensional unstructured curvilinear meshes. Moreover, we have provided numerical verifications the theoretical properties of the
Figure 19: Magnetic field components (in SI units) along the I31 trajectory predicted by the TVD-ES discretization of the GLM-MHD model and the I31 magnetometer measurements [65]. In the x axis we show the location of the measurements (in Io Phi-Omega -IPHIO- coordinates) and the time of the measurements (in universal time), which were conducted on the sixth of August 2001. Note that the numerical $B_1$ and $B_2$ values are shifted.

methods and have shown their robustness and accuracy with common benchmark cases and a space physics application.

The methods detailed in this paper are implemented in the open-source framework FLUXO (www.github.com/project-fluxo).

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CRediT authorship contribution statement

Andrés M. Rueda-Ramírez: Conceptualization, Methodology, Software, Validation, Formal analysis, Data Curation, Writing - Original Draft, Visualization. Sebastian Hennemann: Conceptualization, Methodology, Formal analysis, Writing - Original Draft. Florian J. Hindenlang: Methodology, Formal analysis, Writing - Original Draft. Andrew R. Winters: Methodology, Formal analysis, Writing - Original Draft. Gregor J. Gassner: Conceptualization, Methodology, Validation, Formal analysis, Data Curation, Writing - Original Draft.
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Appendices

A. Entropy Conservative Flux Function

Using the definition of the numerical non-conservative terms, (36), Derigs et al. [14] algebraically constructed an entropy conserving numerical flux for the GLM-MHD system:

\[
\begin{align*}
\mathbf{f}^{EC}_{1}(\mathbf{u}_{L}, \mathbf{u}_{R}) = & \begin{pmatrix}
\rho_{(L,R)}^{\text{in}} \left\{ \left\{ u_{1} \right\} \right\} - \frac{1}{2} \left( \left\{ \left\{ v_{1} \right\} \right\}^{2} + \left\{ \left\{ v_{2} \right\} \right\}^{2} + \left\{ \left\{ v_{3} \right\} \right\}^{2} \right) \\
+ \rho_{(L,R)}^{\text{in}} \left\{ \left\{ B_{1} \right\} \right\} + \frac{1}{2} \left( \left\{ \left\{ B_{1} \right\} \right\} + \left\{ \left\{ B_{2} \right\} \right\} + \left\{ \left\{ B_{3} \right\} \right\} \right) \\
- \rho_{(L,R)}^{\text{in}} \left\{ \left\{ v_{1} \right\} \right\} + \frac{1}{2} \left( \left\{ \left\{ v_{1} \right\} \right\}^{2} + \left\{ \left\{ v_{2} \right\} \right\}^{2} + \left\{ \left\{ v_{3} \right\} \right\}^{2} \right) \\
+ f^{EC}_{1,5} \left( \mu \right) + c_{h} \left\{ \mu \right\} \\
\end{align*}
\]

(102)

with

\[
\begin{align*}
f^{EC}_{1,5} = & f^{EC}_{1,1} \left( \mu \right) - \frac{1}{2(\gamma - 1)} \rho_{(L,R)}^{\text{in}} \left\{ \left\{ v_{1} \right\} \right\} + \frac{1}{2} \left( \left\{ \left\{ v_{1} \right\} \right\}^{2} + \left\{ \left\{ v_{2} \right\} \right\}^{2} + \left\{ \left\{ v_{3} \right\} \right\}^{2} \right) \\
+ f^{EC}_{1,2} \left\{ \left\{ B_{1} \right\} \right\} + f^{EC}_{1,3} \left\{ \left\{ B_{2} \right\} \right\} + f^{EC}_{1,4} \left\{ \left\{ B_{3} \right\} \right\} \\
+ f^{EC}_{1,5} \left( \mu \right) - \frac{1}{2} \left( \left\{ \left\{ v_{1} \right\} B_{1} \right\} + \left\{ \left\{ v_{2} \right\} B_{2} \right\} + \left\{ \left\{ v_{3} \right\} B_{3} \right\} \right) \\
\end{align*}
\]

(103)

\[
\begin{align*}
\bar{\rho} = & \frac{\left\{ \rho \right\}}{2 \left\{ \rho \right\}}
\end{align*}
\]

B. One-Dimensional Derivations

B.1. Entropy Balance of the Native LGL FV Method (Proof of Lemma 1)

The entropy balance within a subcell is obtained by contracting (44) with the entropy variables to obtain

\[
J_{ij} v_{j}^{T} \dot{u}_{j} = J_{ij} \omega_{j} \dot{S}_{j} = v_{j}^{T} \dot{f}_{a}^{1} - v_{j}^{T} \dot{f}_{a}^{1} + v_{j}^{T} \Phi_{(j,j-1)}^{1} - v_{j}^{T} \Phi_{(j,j+1)}^{1}.
\]

(104)
We now rearrange (104), take advantage of the symmetry of the numerical fluxes, and sum and subtract the following terms to separate the right-hand-side in symmetric and antisymmetric contributions

\[
J \omega_j \dot{S}_j = v_j^T \dot{\hat{f}}_j^{(j+1)} - v_j^T \dot{\hat{f}}_j^{(j-1)} - v_j^T \dot{\Phi}_j^{(j)} - \frac{1}{2} \left( v_j^T \dot{\hat{f}}_j^{(j-1),1} + v_j^T \dot{\hat{f}}_j^{(j-1),j} - \Psi_j^{(j-1)} - v_j^T \dot{\hat{f}}_j^{(j+1),1} - \dot{\Phi}_j^{(j+1),j} + \Psi_j^{(j+1)} \right) - \Psi_j
\]

\[
- \frac{1}{2} \left( v_j^T \dot{\hat{f}}_j^{(j+1),1} + v_j^T \dot{\hat{f}}_j^{(j+1),j} - \Psi_j^{(j+1)} - v_j^T \dot{\hat{f}}_j^{(j-1),1} - \dot{\Phi}_j^{(j-1),j} + \Psi_j^{(j-1)} \right) + \Psi_j
\]

\[
\dot{J} \omega_j \dot{S}_j = \dot{f}_j^S - \dot{f}_j^S_{(j+1)} + \frac{1}{2} \left( r_{(j-1),j} + r_{(N,R)} \right),
\]

where we used the definition of the numerical entropy flux, (54), and the entropy production, (55), and took advantage of the antisymmetry of the latter.

**B.2. Entropy Balance of the DGSEM (Proof of Lemma 2)**

We start by rewriting the volume non-conservative term, (37), using the definition of the numerical non-conservative term, (37),

\[
\Phi_{(j,k)}^* = 2 \Phi_{(j,k)}^\triangle - \Phi_j
\]

The advantage of using a discretization on Legendre-Gauss-Lobatto nodes is that the derivative operator fulfills the SBP property [12],

\[
Q + Q^T = B,
\]

with the boundary matrix

\[
B = \text{diag}([-1, 0, \ldots, 0, 1]),
\]

which will be useful in future derivations. Furthermore, the SBP property leads to the additional properties,

\[
\sum_{k=0}^{N} Q_{jk} = 0,
\]

\[
\sum_{j=0}^{N} Q_{jk} = \delta_{kN} - \delta_{k0} = B_{kk},
\]

The entropy balance for the advective and non-conservative terms is obtained by contracting (32) with the entropy variables and integrating over an element,

\[
\sum_{j=0}^{N} \omega_j \dot{S}_j = \sum_{j=0}^{N} v_j^T F_j^{a,\text{DG}}
\]

\[
= - \sum_{j=0}^{N} v_j^T \left[ \sum_{k=0}^{N} 2Q_{jk} \hat{f}_{(j,k)}^* - \delta_{jN} f_{N}^a + \delta_{j0} f_{0}^a + \sum_{k=0}^{N} Q_{jk} \Phi_{(j,k)}^* - \delta_{jN} \Phi_N + \delta_{j0} \Phi_0 \right]
\]

\[
- \sum_{j=0}^{N} v_j^T \left[ \delta_{jN} \hat{f}_{(N,R)}^a - \delta_{j0} \hat{f}_{(0,L)}^a + \delta_{jN} \Phi_{(N,R)}^\triangle - \delta_{j0} \Phi_{(0,L)}^\triangle \right]
\]

\[
(a) = \text{volume terms}
\]

\[
\text{surface terms}
\]

Let us first manipulate the volume terms:

\[
(a) = \sum_{j=0}^{N} v_j^T \sum_{k=0}^{N} 2Q_{jk} \hat{f}_{(j,k)}^* + v_j^T f_{0}^a - v_j^T f_{N}^a
\]
We now sum and subtract the following outer terms, *(SBP property (107))*

\[
+ \sum_{j=0}^{N} v_j^T \sum_{k=0}^{N} Q_{jk} \Phi_{(j,k)}^* + v_0^T \Phi_0 - v_N^T \Phi_N \\
= \sum_{j=0}^{N} v_j^T \sum_{k=0}^{N} (B_{jk} - Q_{kj}) \Phi_{(j,k)}^* + v_0^T \Phi_0 - v_N^T \Phi_N \\
+ \frac{1}{2} \sum_{j=0}^{N} v_j^T \sum_{k=0}^{N} (B_{jk} - Q_{kj}) \Phi_{(j,k)}^* + v_0^T \Phi_0 - v_N^T \Phi_N
\]

(def. of \( B \) (108) & consistent flux (34))

\[
= \sum_{j,k=0}^{N} v_j^T (-Q_{kj} + Q_{jk}) \Phi_{(j,k)}^* \\
+ \frac{1}{2} \sum_{j,k=0}^{N} v_j^T (-Q_{kj} + Q_{jk}) \Phi_{(j,k)}^* + \frac{1}{2} (v_0^T \Phi_0 - v_N^T \Phi_N)
\]

(symm. flux (33) & re-index)

\[
= \sum_{j=0}^{N} Q_{jk} (v_j^T - v_k^T) \Phi_{(j,k)}^* \\
+ \frac{1}{2} \sum_{j,k=0}^{N} Q_{jk} (v_j^T \Phi_{(j,k)}^* - v_k^T \Phi_{(j,k)}^*) + \frac{1}{2} (v_0^T \Phi_0 - v_N^T \Phi_N)
\]

(Def. of non-cons. 2-point (106))

\[
= \sum_{j,k=0}^{N} Q_{jk} (v_j^T - v_k^T) \Phi_{(j,k)}^* + \sum_{j,k=0}^{N} Q_{jk} (v_j^T \Phi_{(j,k)}^* - v_k^T \Phi_{(j,k)}^*)
\]

& SBP properties (109),(110)

\[
+ \frac{1}{2} \sum_{k=0}^{N} Q_{jk} \Phi_k \sum_{j=0}^{N} Q_{jk} - \frac{1}{2} \sum_{j=0}^{N} v_j^T \Phi_j \sum_{k=0}^{N} Q_{jk} + \frac{1}{2} (v_0^T \Phi_0 - v_N^T \Phi_N)
\]

(definition of \( r \) (55))

\[
= \sum_{j,k=0}^{N} Q_{jk} (\Psi_j - \Psi_k - r_{(j,k)})
\]

(SBP properties (109),(110))

\[
= \sum_{j=0}^{N} \Psi_j \sum_{k=0}^{N} Q_{jk} - \sum_{k=0}^{N} \Psi_k \sum_{j=0}^{N} Q_{jk} - \sum_{j,k=0}^{N} Q_{jk} r_{(j,k)}
\]

\[
= \Psi_0 - \Psi_N - \sum_{j,k=0}^{N} Q_{jk} r_{(j,k)}
\]

Now, gathering the volume and surface terms we obtain

\[
\sum_{j=0}^{N} \omega_j J \hat{S}_j^a = v_0^T \hat{\Phi}_0^{a (0,L)} + v_0^T \Phi_{(0,L)}^\diamond - \Psi_0 - v_N^T \hat{\Phi}_N^{a (N,R)} - v_N^T \Phi_{(N,R)}^\diamond + \Psi_N + \sum_{j,k=0}^{N} Q_{jk} r_{(j,k)}
\]

We now sum and subtract the following outer terms,

\[
\sum_{j=0}^{N} \omega_j J \hat{S}_j^a = v_0^T \hat{\Phi}_0^{a (0,L)} + v_0^T \Phi_{(0,L)}^\diamond - \Psi_0 - v_N^T \hat{\Phi}_N^{a (N,R)} - v_N^T \Phi_{(N,R)}^\diamond + \Psi_N + \sum_{j,k=0}^{N} Q_{jk} r_{(j,k)}
\]
and simplify using the definitions of the numerical entropy flux, \( (54) \), and the entropy production, \( (55) \), to obtain

\[
\bar{S}^a = \bar{f}^S_{(0,L)} - \bar{f}^S_{(N,R)} + \frac{1}{2} \left( r_{(L,0)} + r_{(N,R)} \right) + \sum_{j,k=0}^N Q_{jk} r_{(j,k)},
\]

which completes the proof.

C. Three-Dimensional Derivations

C.1. Three-Dimensional DGSEM for Curvilinear Meshes

C.1.1. Discretization

The DGSEM discretization of the advective and non-conservative terms can be extended from 1D to 3D curvilinear meshes using tensor-product basis expansions. The extended version of (32) reads

\[
J_{ijk} \tilde{\omega}_{ijk} \mathbf{u}^{DG}_{ijk} = F_{ijk}^{a,DG},
\]

where

\[
F_{ijk}^{a,DG} := \omega_{ijk} \left( -2 \sum_{m=0}^N Q_{im} \tilde{f}^1_{i(m,j)k} - \sum_{m=0}^N Q_{jm} \tilde{f}^2_{i,j(m)k} - \delta_{j0} \left( \tilde{f} + \tilde{\Phi} \right) \cdot J \tilde{a}^1_{0jk} + \delta_{kN} \left( \tilde{f} + \tilde{\Phi} \right) \cdot J \tilde{a}^1_{Njk} \right) + \omega_{ik} \left( -2 \sum_{m=0}^N Q_{jm} \tilde{f}^2_{i,j(m)k} - \sum_{m=0}^N Q_{km} \tilde{f}^3_{i,j(k,m)} - \delta_{j0} \left( \tilde{f} + \tilde{\Phi} \right) \cdot J \tilde{a}^2_{0jk} + \delta_{kN} \left( \tilde{f} + \tilde{\Phi} \right) \cdot J \tilde{a}^2_{kN} \right) + \omega_{lj} \left( -2 \sum_{m=0}^N Q_{km} \tilde{f}^3_{i,j(k,m)} - \sum_{m=0}^N Q_{km} \tilde{f}^3_{i,j(k,m)} - \delta_{j0} \left( \tilde{f} + \tilde{\Phi} \right) \cdot J \tilde{a}^3_{0jk} + \delta_{kN} \left( \tilde{f} + \tilde{\Phi} \right) \cdot J \tilde{a}^3_{kN} \right) + \omega_{jk} \left( \delta_{j0} \left( \tilde{f}^a_{i(0,L)jk} + \tilde{\Phi}^a_{i(0,L)jk} \right) - \delta_{jN} \left( \tilde{f}^a_{i(N,R)jk} + \tilde{\Phi}^a_{i(N,R)jk} \right) \right) + \omega_{ik} \left( \delta_{j0} \left( \tilde{f}^a_{i(j,0)k} + \tilde{\Phi}^a_{i(j,0)k} \right) - \delta_{jN} \left( \tilde{f}^a_{i(j,N)k} + \tilde{\Phi}^a_{i(j,N)k} \right) \right) + \omega_{lj} \left( \delta_{k0} \left( \tilde{f}^a_{i(j,0)k} + \tilde{\Phi}^a_{i(j,0)k} \right) - \delta_{kN} \left( \tilde{f}^a_{i(j,N)k} + \tilde{\Phi}^a_{i(j,N)k} \right) \right). \tag{130}
\]

The mapping Jacobians, \( J_{ijk} \), which may now be different at each degree of freedom of the element, and the contravariant basis vectors, \( \tilde{\mathbf{a}}_{ijk} = \tilde{\nabla}_{\mathbf{e}^m} \), define the mapping from reference space to physical space, \( (\xi^1, \xi^2, \xi^3) \in [-1, 1]^3 \rightarrow (x, y, z) \in \Omega \).

Moreover, the following new conventions are used:

- The two- and three-dimensional quadrature weights are defined from the one-dimensional weights as

\[
\omega_{ij} := \omega_i \omega_j, \quad \omega_{ijk} := \omega_i \omega_j \omega_k. \tag{131}
\]

- The term \( \tilde{\Phi} \) is defined as

\[
\tilde{\Phi} := \Phi^{MHD} \mathbb{B} + \Phi^{GLM} \psi. \tag{132}
\]

- The volume numerical two-point fluxes are defined with the metric terms as

\[
\begin{align*}
\tilde{f}^1_{i(m,j)k} &:= \tilde{\Phi}^a(u_{ijk} \cdot u_{mjk}) \cdot \{ J \tilde{a}^1 \}_{i(m,j)k}, \\
\tilde{f}^2_{i(j,m)k} &:= \tilde{\Phi}^a(u_{ijk} \cdot u_{mjk}) \cdot \{ J \tilde{a}^2 \}_{i(j,m)k}, \\
\tilde{f}^3_{i(j,k)N} &:= \tilde{\Phi}^a(u_{ijk} \cdot u_{mjk}) \cdot \{ J \tilde{a}^3 \}_{i(j,k)N},
\end{align*}
\]

as it is conventionally done in the DGSEM literature [28, 42]. They fulfill the symmetry and consistency property.
The volume numerical two-point non-conservative terms are defined with the metric terms in accordance with the definitions of Bohm et al. [8],

\[
\Phi_{(i,m)jk}^{1,\text{MHD}} := \Phi_{i,jk}^{\text{MHD}} \vec{B}_{mjk} \cdot \left\{ \left\{ J(\vec{a}^1) \right\}_{i(m)jk} + \Phi_{i,jk}^{\text{GLM}} \cdot (J\vec{a})_{ijk} \psi_{mjk}, \right. \\
\Phi_{(i,m)jk}^{2,\text{MHD}} := \Phi_{i,jk}^{\text{MHD}} \vec{B}_{mjk} \cdot \left\{ \left\{ J(\vec{a}^2) \right\}_{i(m)jk} + \Phi_{i,jk}^{\text{GLM}} \cdot (J\vec{a})_{ijk} \psi_{mjk}, \right. \\
\Phi_{i(j,k,m)}^{3,\text{MHD}} := \Phi_{i,jk}^{\text{MHD}} \vec{B}_{imk} \cdot \left\{ \left\{ J(\vec{a}^3) \right\}_{i(j,k,m)} + \Phi_{i,jk}^{\text{GLM}} \cdot (J\vec{a})_{ijk} \psi_{imk}. \right.
\]

They fulfill the consistency property.

Remark that it is possible to express the unit outward-pointing normal vectors in terms of the metric terms on the element boundaries,

\[
\vec{n}_{0jk} = - \frac{(J\vec{a}^1)_{0jk}}{\| \vec{J}\vec{a}^1\|_{0jk}}, \quad \vec{n}_{i0k} = - \frac{(J\vec{a}^2)_{i0k}}{\| \vec{J}\vec{a}^2\|_{0k}}, \quad \vec{n}_{ij0} = - \frac{(J\vec{a}^3)_{ij0}}{\| \vec{J}\vec{a}^3\|_{ij0}},
\]

\[
\vec{n}_{Njk} = \frac{(J\vec{a}^1)_{Njk}}{\| \vec{J}\vec{a}^1\|_{Njk}}, \quad \vec{n}_{iNk} = \frac{(J\vec{a}^2)_{iNk}}{\| \vec{J}\vec{a}^2\|_{Nk}}, \quad \vec{n}_{ijN} = \frac{(J\vec{a}^3)_{ijN}}{\| \vec{J}\vec{a}^3\|_{ijN}}.
\]

(135)

to obtain a more conventional form of the DGSEM discretization. We keep the form in (130), as it will be useful for future derivations.

For convenience, we define the "surface" numerical flux in a general fashion as

\[
\vec{f}_{(i,m)jk} = \hat{\vec{f}}^a(u_{ijk}, u_{mjk}) \cdot \left\{ \left\{ J(\vec{a}^1) \right\}_{i(m)jk}, \quad \vec{f}_{i(j,m)k} = \hat{\vec{f}}^a(u_{ijk}, u_{\imath m}) \cdot \left\{ \left\{ J(\vec{a}^2) \right\}_{i(j,m)k},
\]

\[
\vec{f}_{i(j,k,m)} = \hat{\vec{f}}^a(u_{ijk}, u_{imk}) \cdot \left\{ \left\{ J(\vec{a}^3) \right\}_{i(j,k,m)} \right.
\]

(136)

where \( \hat{\vec{f}}(\cdot, \cdot) \) is an approximate solution to the Riemann problem between two states. Note that on an element boundary, our interpretation of the numerical flux reduces to the conventional solution of the 1D Riemann problem in normal direction multiplied by the discrete surface Jacobian, e.g.

\[
\hat{\vec{f}}^a_{(N,R)jk} = \hat{\vec{f}}^a(u_{Njk}, u_{Rjk}) \cdot \left\{ \left\{ J(\vec{a}) \right\}_{(N,R)jk}
\]

\[
= \hat{\vec{f}}^a(u_{Njk}, u_{Rjk}) \cdot \vec{n}_{Njk} \| J\vec{a}^1\|_{Njk}
\]

\[
= \hat{\vec{f}}^a(u_{Njk}, u_{Rjk}) \cdot \vec{n}_{Njk} \left\| \vec{J}\vec{a}^1 \right\|_{Njk},
\]

\[
: = \text{Surface Jacobian}
\]

as the metric terms are continuous across element boundaries. The "surface" numerical fluxes fulfill the symmetry and consistency properties.

For convenience, we define the "surface" numerical non-conservative terms in an general fashion,

\[
\Phi_{(i,m)jk}^{\phi} := \frac{1}{2} \left[ \vec{B} \cdot (J\vec{a}^1)_{ijk} + \vec{B}_{mjk} \cdot \left\{ \left\{ J(\vec{a}^1) \right\}_{i(m)jk} \right. \right. \\
\Phi_{i,jk}^{\text{MHD}} \cdot (J\vec{a}^1)_{ijk} \psi_{i(m)jk}, \right. \right.
\]

(137)

and the other directions in an analogous way. Note that on an element boundary, our interpretation of the numerical non-conservative term reduces to the definition by Bohm et al. [8] multiplied by the discrete surface Jacobian,

\[
\Phi_{(N,R)jk}^{\phi} = \left\| J\vec{a}^1 \right\|_{Njk} \vec{n}_{Njk} \left\{ \left\{ B \right\}_{(N,R)jk} \Phi_{i,jk}^{\text{MHD}} + \Phi_{i,jk}^{\text{GLM}} \psi \right\}_{(i,m)jk},
\]

(138)

: = \text{Surface Jacobian}
Clearly, the "surface" numerical non-conservative terms fulfill the consistency property, but not the symmetry property.

Our definition of the "surface" numerical non-conservative terms, (137), allows us to mimic the identity (106) in 3D,

$$\hat{\Phi}_{(i,m)jk}^{1s} = 2\Phi_{(i,m)jk}^{\diamond} - \Phi_{jk}^{\star} (\mathbf{J} \mathbf{a})_{i,k}.$$  

(139)

### C.1.2. Entropy Balance

We start by defining the numerical entropy flux and the entropy production that are compatible with our high-order DGSEM on 3D curvilinear meshes.

**Definition 3** (Numerical entropy flux for the 3D DGSEM). The numerical entropy flux from the degree of freedom $i$ to $j$ is defined as

$$\hat{f}^S_{(i,m)jk} = \langle \mathbf{v} \rangle_{(i,m)jk}^T \hat{f}^a_{(i,m)jk} + \frac{1}{2} \mathbf{v}_{ij}^T \Phi_{(i,m)jk}^{\diamond} + \frac{1}{2} \mathbf{v}_{mj}^T \Phi_{(m,i)jk}^{\diamond} - \left\{ \left\{ J \mathbf{a}^1 \right\}_{(i,m)jk} \cdot \left\{ \mathbf{\Psi} \right\} \right\}_{(i,m)jk},$$

(140)

which fulfills the symmetric conservative property (33), and can be used with both the volume numerical flux and the surface numerical flux.

**Definition 4** (Entropy production for the 3D DGSEM). The entropy production on an interface between the degrees of freedom $j$ and $k$ is defined as

$$r_{(i,m)jk} = \left\{ \left\{ \mathbf{v} \right\}_{(i,m)jk}^T \hat{f}^a_{(i,m)jk} + \mathbf{v}_{jk}^T \Phi_{(m,i)jk}^{\diamond} - \mathbf{v}_{ij}^T \Phi_{(i,m)jk}^{\diamond} - \left\{ \left\{ J \mathbf{a}^1 \right\}_{(i,m)jk} \cdot \left\{ \mathbf{\Psi} \right\} \right\}_{(i,m)jk},$$

(141)

which can be used with both the volume numerical flux and the surface numerical flux.

**Lemma 4.** The semi-discrete entropy balance of the 3D DGSEM discretization on curvilinear meshes of the GLM-MHD equations, (130), integrating over an entire element, reads

$$\sum_{i=0}^{N} \mathbf{v}_{ik}^T \mathbf{F}_{ik}^{a,\text{DG},\xi^1} = \sum_{j=0}^{N} \omega_{jk} \left( \hat{f}^S_{(0,L)jk} - \hat{f}^S_{(N,R)jk} \right) + \frac{1}{2} \left( r_{(0,L)jk} + r_{(N,R)jk} \right)$$

$$+ \sum_{i,k=0}^{N} \omega_{ik} \left( \hat{f}^S_{i(0,L)k} - \hat{f}^S_{i(N,R)k} \right) + \frac{1}{2} \left( r_{i(0,L)k} + r_{i(N,R)k} \right)$$

$$+ \sum_{i,j=0}^{N} \omega_{ij} \left( \hat{f}^S_{ij(0,L)} - \hat{f}^S_{ij(N,R)} \right) + \frac{1}{2} \left( r_{ij(0,L)} + r_{ij(N,R)} \right)$$

$$+ \sum_{i,j,k,m=0}^{N} \omega_{ijk} \left( D_{im}r_{(i,m)jk} + D_{jm}r_{(i,m)jk} + D_{km}r_{(i,m)jk} \right),$$

where the numerical entropy flux and the entropy production are consistent with the FV definitions, (140) and (141), respectively.

**Proof.** Let us first compute the integral of the $\xi^1$ volume terms (marked in red in (130)) along the $\xi^1$ direction (note that we are scaling with $-1/\omega_{jk}$ for convenience):

$$- \frac{1}{\omega_{jk}} \sum_{i=0}^{N} \mathbf{v}_{ik}^T \mathbf{F}_{ik}^{a,\text{DG},\xi^1}_{K,ijk} = \sum_{i=0}^{N} \mathbf{v}_{ik}^T \sum_{m=0}^{N} 2Q_{im} \hat{f}^a_{(i,m)jk} + \left( \mathbf{v}^T (\mathbf{f}^a + \Phi) \cdot J_{\mathbf{a}^1} \right)_{0jk}$$

$$+ \sum_{i=0}^{N} \mathbf{v}_{ik}^T \sum_{m=0}^{N} Q_{im} \hat{\Phi}^*_{(i,m)jk} - \left( \mathbf{v}^T (\mathbf{f}^a + \Phi) \cdot J_{\mathbf{a}^1} \right)_{Njk}.$$
(SBP property (107))

\[\sum_{i,m=0}^{N} v_{ij}^T \sum_{m=0}^{N} (B_{im} - Q_{mi} + Q_{im}) \tilde{r}^{i,m}_{(i,m)j} + \left( v^T (\tilde{r}^a + \tilde{\Phi}) \cdot J \tilde{a}^l \right)_{0jk} \]

\[+ \frac{1}{2} \sum_{i,m=0}^{N} v_{ij}^T \sum_{m=0}^{N} (B_{im} - Q_{mi} + Q_{im}) \tilde{\Phi}_{(i,m)j} \]

\[- \left( v^T (\tilde{r}^a + \tilde{\Phi}) \cdot J \tilde{a}^l \right)_{Njk} \]

(def. of \( \Phi \) (108) & consistent flux (34))

\[\sum_{i,m=0}^{N} v_{ij}^T (-Q_{mi} + Q_{im}) \tilde{r}^{i,m}_{(i,m)j} + \frac{1}{2} \left( v^T \tilde{\Phi} \cdot J \tilde{a}^l \right)_{0jk} \]

\[+ \frac{1}{2} \sum_{i,m=0}^{N} v_{ij}^T (-Q_{mi} + Q_{im}) \tilde{\Phi}_{(i,m)j} - \frac{1}{2} \left( v^T \tilde{\Phi} \cdot J \tilde{a}^l \right)_{Njk} \]

(symm. flux (33) & re-index)

\[\sum_{i,m=0}^{N} Q_{im} \left( v_{ij}^T - v_{mj}^T \right) \tilde{r}^{i,m}_{(i,m)j} + \frac{1}{2} \left( v^T \tilde{\Phi} \cdot J \tilde{a}^l \right)_{0jk} \]

\[+ \frac{1}{2} \sum_{i,m=0}^{N} Q_{im} \left( v_{ij}^T \tilde{\Phi}^{i,m}_{(i,m)j} - v_{mj}^T \tilde{\Phi}^{i,m}_{(m,i)j} \right) - \frac{1}{2} \left( v^T \tilde{\Phi} \cdot J \tilde{a}^l \right)_{Njk} \]

(Def. of non-cons. 2-point (139) & SBP properties (109),(110))

\[\sum_{m=0}^{N} \left( v^T \tilde{\Phi} \cdot J \tilde{a}^l \right)_{mjk} \sum_{i,m=0}^{N} Q_{im} - \frac{1}{2} \sum_{i=0}^{N} \left( v^T \tilde{\Phi} \cdot J \tilde{a}^l \right)_{ijk} \sum_{m=0}^{N} Q_{im} \]

\[\frac{1}{2} \left( v^T \tilde{\Phi} \cdot J \tilde{a}^l \right)_{0jk} - \frac{1}{2} \left( v^T \tilde{\Phi} \cdot J \tilde{a}^l \right)_{Njk} \]

(definition of \( r \) (141))

\[\sum_{i,m=0}^{N} Q_{im} \left( \left( \tilde{a}^l \right)_{(i,m)j} \cdot (\tilde{\Psi}_{(i,m)j} - \tilde{\Psi}_{(m,i)j}) - r_{(i,m)j} \right) \]

(Split the sum & SBP properties)

\[\frac{1}{2} \sum_{i=0}^{N} \left( J \tilde{a}^l \right)_{ijk} \cdot \tilde{\Psi}_{ij} \sum_{m=0}^{N} Q_{im} + \frac{1}{2} \sum_{i,m=0}^{N} Q_{im} \left( J \tilde{a}^l \right)_{mjk} \cdot \tilde{\Psi}_{ij} \]

\[\frac{1}{2} \sum_{i=0}^{N} \left( J \tilde{a}^l \right)_{ijk} \cdot \tilde{\Psi}_{ijk} \sum_{m=0}^{N} Q_{im} - \frac{1}{2} \sum_{i,m=0}^{N} Q_{im} \left( J \tilde{a}^l \right)_{ijk} \cdot \tilde{\Psi}_{mjk} \]

\[- \frac{1}{2} \sum_{m=0}^{N} Q_{im} r_{(i,m)jk} \]

(Simplify and re-index)

\[\frac{1}{2} \sum_{i,m=0}^{N} (Q_{im} - Q_{mi}) \left( J \tilde{a}^l \right)_{mjk} \cdot \tilde{\Psi}_{ijk} \]

\[+ \frac{1}{2} (J \tilde{a}^l)_{0jk} \cdot \tilde{\Psi}_{0jk} - \frac{1}{2} (J \tilde{a}^l)_{Njk} \cdot \tilde{\Psi}_{Njk} - \sum_{i,m=0}^{N} Q_{im} r_{(i,m)jk} \]
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(SBP property (107))

\[
\sum_{i,m=0}^{N} B_{im}(J \tilde{a}^1)_{mjk} \cdot \tilde{\Psi}_{ijk} + \sum_{i,m=0}^{N} Q_{im}(J \tilde{a}^1)_{mjk} \cdot \tilde{\Psi}_{ijk} \\
+ \frac{1}{2} (J \tilde{a}^1)_{0jk} \cdot \tilde{\Psi}_{0jk} - \frac{1}{2} (J \tilde{a}^1)_{Njk} \cdot \tilde{\Psi}_{Njk} - \sum_{i,m=0}^{N} Q_{im} r_{(i,m)jk}
\]

(Simplify)

\[
\sum_{i,m=0}^{N} Q_{im}(J \tilde{a}^1)_{mjk} \cdot \tilde{\Psi}_{ijk} - \sum_{i,m=0}^{N} Q_{im} r_{(i,m)jk} \\
+ (J \tilde{a}^1)_{0jk} \cdot \tilde{\Psi}_{0jk} - (J \tilde{a}^1)_{Njk} \cdot \tilde{\Psi}_{Njk}
\]

(142)

We now compute the integral of the $\xi^1$ surface terms (marked in blue in (130)) along the $\xi^1$ direction,

\[
\sum_{i,j=0}^{N} v_{ij}^T F_{a,K,ijk}^{\text{DG,}\xi^1} = \omega_{ijk} \left( f_{0(0),jk}^T \Phi_{(0,L)jk}^0 + \Phi_{(L,0)jk}^0 \right) - v_{Njk}^T \left( \hat{f}_{(N,R)jk}^0 + \Phi_{(N,R)jk}^0 \right)
\]

(Sum zero)

\[
\sum_{i,j=0}^{N} v_{ij}^T F_{a,K,ijk}^{\text{DG,}\xi^1} = \omega_{ijk} \left( f_{0(0),jk}^T \Phi_{(0,L)jk}^0 + \Phi_{(L,0)jk}^0 \right) - v_{Njk}^T \left( \hat{f}_{(N,R)jk}^0 + \Phi_{(N,R)jk}^0 \right)
\]

(Use (140),(141))

\[
\sum_{i,j=0}^{N} v_{ij}^T F_{a,K,ijk}^{\text{DG,}\xi^1} = \omega_{ijk} \left( f_{0(0),jk}^S - f_{(N,R)jk}^S + \frac{1}{2} (r_{(L,0)jk} + r_{(N,R)jk}) + (J \tilde{a}^1)_{0jk} \cdot \tilde{\Psi}_{0jk} - (J \tilde{a}^1)_{Njk} \cdot \tilde{\Psi}_{Njk} \right)
\]

(143)

and gather the integral of the volume (142) and surface (143) terms to obtain

\[
\sum_{i,j=0}^{N} v_{ij}^T \left( F_{a,K,ijk}^{\text{DG,}\xi^1} + F_{a,K,ijk}^{\text{DG,}\xi^1} \right) = \omega_{ijk} \left( f_{0(0),jk}^S - f_{(N,R)jk}^S + \frac{1}{2} (r_{(L,0)jk} + r_{(N,R)jk}) + \sum_{i,m=0}^{N} Q_{im} r_{(i,m)jk} \right)
\]

\[
- \omega_{ijk} \sum_{i,m=0}^{N} Q_{im}(J \tilde{a}^1)_{mjk} \cdot \tilde{\Psi}_{ijk}.
\]

(144)

Summing (144) over the remaining directions ($\xi^2$ and $\xi^3$) and adding the integral in the three directions of the other terms (marked in black in (130)) leads to

\[
\sum_{i,j=0}^{N} v_{ij}^T F_{a,K,ijk}^{\text{DG}} = \sum_{j,k=0}^{N} \omega_{ijk} \left( f_{0(0),jk}^S - f_{(N,R)jk}^S + \frac{1}{2} (r_{(L,0)jk} + r_{(N,R)jk}) \right)
\]

\[
+ \sum_{i,k=0}^{N} \omega_{ijk} \left( f_{i(0),jk}^S - f_{i(N,R)jk}^S + \frac{1}{2} (r_{i(L,0)k} + r_{i(N,R)k}) \right)
\]

\[
+ \sum_{i,j=0}^{N} \omega_{ijk} \left( f_{ij(0,L)}^S - f_{ij(N,R)}^S + \frac{1}{2} (r_{ij(L,0)} + r_{ij(N,R)}) \right)
\]

\[
+ \sum_{i,j,k,m=0}^{N} \omega_{ijk} \left( D_{lm} r_{(i,m)jk} + D_{jm} r_{(i,j)mk} + D_{km} r_{(i,j)km} \right)
\]
where we define the numerical fluxes and non-conservative terms as

\[
\begin{align*}
\tilde{f}_{(i,m)jk} &= \left\| \tilde{n}_{(i,m)jk} \right\| \tilde{\alpha}_{(i,m)jk} \left( \frac{\tilde{\nabla}}{\tilde{n}_{(i,m)jk}} \right) \\
\Phi^{\diamond}_{(i,m)jk} &= \tilde{n}_{(i,m)jk} \cdot \left( \left\{ \left\{ \tilde{B} \right\}_{(i,m)jk} \Phi^{\text{MHD}}_{(i,m)jk} + \Phi^{\text{GLM}}_{(i,m)jk} \cdot \left\{ \Psi \right\}_{(i,m)jk} \right) 
\end{align*}
\]

and we adopt the subcell metrics derived by Hennemann et al. [25], which ensure a water-tight subcell FV discretization,

\[
\begin{align*}
\tilde{n}_{(i,m+1)jk} &= J \tilde{\alpha}_{0jk}^1 + \sum_{l=0}^{i} \sum_{m=0}^{N} Q_{lm}(J \tilde{\alpha}_{jk}^1)_{mjk}, \\
\tilde{n}_{(i,j+1)k} &= J \tilde{\alpha}_{0k}^2 + \sum_{l=0}^{j} \sum_{m=0}^{N} Q_{lm}(J \tilde{\alpha}_{jk}^2)_{lmk}, \\
\tilde{n}_{(i,j+1)k+1} &= J \tilde{\alpha}_{0k+1}^3 + \sum_{l=0}^{k} \sum_{m=0}^{N} Q_{lm}(J \tilde{\alpha}_{jk}^3)_{ijm}.
\end{align*}
\]

We remark that the subcell metrics fulfill the symmetry property, and that they reduce to the normal vectors (scaled by the surface area) on the element boundaries, where they do not point outward, but in the direction of the reference element coordinates.

### C.2.2. Entropy Balance

We need to define a new numerical entropy flux and a new entropy production that are compatible with our native LGL FV method on 3D curvilinear meshes.

**Definition 5** (Numerical entropy flux for the 3D LGL FV). The numerical entropy flux from the degree of freedom \(ijk\) to \(mjk\) is defined as

\[
\hat{f}^S_{(i,m)jk} = \left\{ \hat{v} \right\}^{T}_{(i,m)jk} \hat{f}_{(i,m)jk}^a + \frac{1}{2} \hat{v}_{ijk}^T \Phi^{\diamond}_{(i,m)jk} + \frac{1}{2} \hat{v}_{mjk}^T \Phi^{\diamond}_{(m,i)jk} - \tilde{n}_{(i,m)jk} \cdot \left\{ \left\{ \tilde{\Psi} \right\} \right\}^{T}_{(i,m)jk},
\]

which fulfills the symmetric conservative property, (33).
Definition 6 (Entropy production for the 3D LGL FV). The entropy production on an interface between the degrees of freedom \(j\) and \(k\) is defined as

\[
    r_{(i,m)jk} = \left[ \mathbf{v}^T_{(i,m)jk} \mathbf{f}^a_{(i,m)jk} + \mathbf{v}^T_{mjk} \mathbf{\Phi}^\diamond_{(m,i)jk} - \mathbf{v}^T_{ijk} \mathbf{\Phi}^\diamond_{(i,m)jk} - \mathbf{\tilde{h}}_{(i,m)jk} \right] \cdot \left[ \mathbf{\Psi}_{(i,m)jk} \right].
\]

(152)

Note that, on an element boundary, the numerical entropy flux, \((151)\), and the entropy production, \((152)\), of the 3D native LGL FV method are equal to the 3D DGSEM definitions, \((140)\) and \((141)\), respectively.

Lemma 5. The semi-discrete entropy balance of the 3D LGL FV discretization on curvilinear meshes of the GLM-MHD equations, \((146)\), for a subcell reads

\[
    \mathbf{v}^T_{ijk} \mathbf{f}^{a,\text{FV}}_{ijk} = \omega_{jk} \left( \mathbf{f}^S_{(i-1,j)k} - \mathbf{f}^S_{(i+1,j)k} + \frac{1}{2} \left( r_{(i-1,j)k} + r_{(j+1)k} \right) \right)
    \]

\[
    + \omega_{jk} \left( \mathbf{f}^S_{(l,j-1)k} - \mathbf{f}^S_{(l,j+1)k} + \frac{1}{2} \left( r_{(i,j-1)k} + r_{(i,j+1)k} \right) \right)
    \]

\[
    + \omega_{ij} \left( \mathbf{f}^S_{(i,j)(k-1)} - \mathbf{f}^S_{(i,j)(k+1)} + \frac{1}{2} \left( r_{(i,j)(k-1)} + r_{(i,j)(k+1)} \right) \right),
\]

where the numerical entropy flux and the entropy production are consistent with the FV definitions, \((151)\) and \((152)\), respectively.

Proof. After contracting \((146)\) with the entropy variables, we follow the same strategy as in previous proofs, where we sum and subtract terms on each subcell interface. In this case we have interfaces for the subcells at \(i \pm 1, j \pm 1,\) and \(k \pm 1,\) so we have

\[
    \mathbf{v}^T_{ijk} \mathbf{f}^{a,\text{FV}}_{ijk} = \omega_{jk} \left[ \mathbf{\phi}_{(i-1,j)k} - \mathbf{\phi}_{(i+1,j)k} \right]
    \]

\[
    + \omega_{jk} \left[ \mathbf{\phi}_{(i,j-1)k} - \mathbf{\phi}_{(i,j+1)k} \right]
    \]

\[
    + \omega_{ij} \left[ \mathbf{\phi}_{(i,j)(k-1)} - \mathbf{\phi}_{(i,j)(k+1)} \right]
    \]

\[
    + \frac{\omega_{jk}}{2} \left[ \mathbf{v}^T_{(i-1,j)k} \mathbf{\phi}_{(i-1,j)k} + \mathbf{v}^T_{(i+1,j)k} \mathbf{\phi}_{(i+1,j)k} \right]
    \]

\[
    - \frac{\omega_{jk}}{2} \left[ \mathbf{v}^T_{(i-1,j)k} \mathbf{\phi}_{(i-1,j)k} + \mathbf{v}^T_{(i+1,j)k} \mathbf{\phi}_{(i+1,j)k} \right]
    \]

\[
    - \frac{\omega_{ij}}{2} \left[ \mathbf{v}^T_{(i,j)(k-1)} \mathbf{\phi}_{(i,j)(k-1)} + \mathbf{v}^T_{(i,j)(k+1)} \mathbf{\phi}_{(i,j)(k+1)} \right]
    \]

\[
    - \mathbf{\tilde{h}}_{(i,j)k} \cdot \mathbf{\phi}_{(i,j)k} + \omega_{jk} \left[ \mathbf{\tilde{h}}_{(i,j)(k+1)} - \mathbf{\tilde{h}}_{(i,j)(k-1)} \right] + \mathbf{\tilde{h}}_{(i,j)(k+1)} \cdot \mathbf{\tilde{h}}_{(i,j)k} + \mathbf{\tilde{h}}_{(i,j)(k-1)} \cdot \mathbf{\tilde{h}}_{(i,j)k} + \mathbf{\tilde{h}}_{(i,j)(k+1)} \cdot \mathbf{\tilde{h}}_{(i,j)k} + \mathbf{\tilde{h}}_{(i,j)(k-1)} \cdot \mathbf{\tilde{h}}_{(i,j)k},
\]

(153)

where, for readability, we used the ellipsis (...) for the terms that belong to the interfaces \(i \pm 1, j \pm 1,\) and \(k \pm 1,\) and also \(j \pm 1, k \pm 1,\) and \(i \pm 1, k \pm 1.\) We now simplify using the definitions of the numerical entropy flux \((151)\), and the entropy production \((152)\) to obtain
which is again equal to zero if the discrete metric identities of the DGSEM, (145), hold.

\[ \square \]

### C.3. Hybrid FV/DGSEM Scheme

The hybrid FV/DGSEM scheme reads

\[
J_{ijk} \omega_{ijk} a_{ijk} = (1 - \alpha) F^a_{D,ijk} + \alpha F^a_{F,ijk} - F^v_{D,ijk}. \tag{154}
\]

**Lemma 6.** The semi-discrete entropy balance of a discretization scheme for a non-conservative system that is obtained by blending two schemes at the element level,

\[
J_{ijk} \omega_{ijk} a_{ijk} = (1 - \alpha) F^D_{ijk} + \alpha F^F_{ijk}, \quad \forall i, j, k \in [0, N],
\]

where \( \alpha \) is an element-local blending coefficient, and both of the schemes are of the form

\[
F^m_{ijk} = F^m_{K,ijk} + \alpha \left[ \hat{F}^a_{(L,0)ijk} + \Phi^a_{(0,L)ijk} \right] - \delta_{ijk} \left[ \hat{F}^a_{(N,R)ijk} + \Phi^a_{(N,R)ijk} \right] \\
+ \alpha \left[ \hat{F}^a_{(i,0)L} + \Phi^a_{(i,0)L} \right] - \delta_{i} N \left[ \hat{F}^a_{(i,N,R)L} + \Phi^a_{(i,N,R)L} \right] \\
+ \alpha \left[ \hat{F}^a_{(0,N,R)ijk} + \Phi^a_{(0,N,R)ijk} \right] - \delta_{k} N \left[ \hat{F}^a_{(0,i,N,R)j} + \Phi^a_{(0,i,N,R)j} \right] ; \quad m = FV, DG. \tag{156}
\]

with \( F^m_{K,ijk} \) being any discretization terms that depend on the inner states of the element, is

\[
\sum_{i,j,k=0}^{N} J_{ijk} \omega_{ijk} \hat{S}_{ijk} = \hat{S}_{\delta K} + (1 - \alpha) \hat{S}^D_{K} + \alpha \hat{S}^F_{K}, \tag{157}
\]

where \( \hat{S}^m_{K} \) is the entropy production of the scheme \( m \) inside the element, which only depends on inner states, and \( \hat{S}_{\delta K} \) gathers the entropy flux and production on the boundaries of the element, which are intrinsic to the choice of the surface numerical flux function and the surface non-conservative term,

\[
\hat{S}_{\delta K} = \sum_{i,j,k=0}^{N} \omega_{ijk} \left( \hat{F}^S_{(L,0)ijk} - \hat{F}^S_{(N,R)ijk} + \frac{1}{2} \left( r_{(L,0)ijk} + r_{(N,R)ijk} \right) \right) \\
+ \sum_{i,j,k=0}^{N} \omega_{ijk} \left( \hat{F}^S_{(i,0)Lij} - \hat{F}^S_{(i,N,R)Lij} + \frac{1}{2} \left( r_{(i,0)Lij} + r_{(i,N,R)Lij} \right) \right) \\
+ \sum_{i,j=0}^{N} \omega_{ijk} \left( \hat{F}^S_{(0,N,R)ijk} - \hat{F}^S_{(0,i,N,R)j} + \frac{1}{2} \left( r_{(0,N,R)ijk} + r_{(0,i,N,R)j} \right) \right). \]

**Proof.** We start by contracting (156) for a scheme \( m \) with the entropy variables and integrate over the element to obtain

\[
\sum_{i,j,k=0}^{N} v_{ijk} F^m_{ijk} = \sum_{i,j,k=0}^{N} v_{ijk} F^m_{K,ijk} \]

\[
+ \sum_{j,k=0}^{N} \omega_{ijk} \left( v^T_{0,jk} \left[ \hat{F}^a_{(0,L)ijk} + \Phi^a_{(0,L)ijk} \right] - v^T_{N,jk} \left[ \hat{F}^a_{(N,R)ijk} + \Phi^a_{(N,R)ijk} \right] \right) \]

\[ \Box \]
\[\begin{align*}
\sum_{i,j,k=0}^N & \omega_{ijk} \left( v_{ij0}^T \left[ \hat{t}_{i(0,L)k}^{a} + \Phi_{i(0,L)k}^{\dot{}} \right] - v_{ijN}^T \left[ \hat{t}_{i(N,R)k}^{a} + \Phi_{i(N,R)k}^{\dot{}} \right] \right) \\
\sum_{i,j,k=0}^N & \omega_{ij} \left( v_{ij0}^T \left[ \hat{t}_{ij(0,L)}^{a} + \Phi_{ij(0,L)}^{\dot{}} \right] - v_{ijN}^T \left[ \hat{t}_{ij(N,R)}^{a} + \Phi_{ij(N,R)}^{\dot{}} \right] \right) \cdot (158)
\end{align*}\]

We use the strategy of summing and subtracting terms again for all the boundary degrees of freedom of the element (see e.g. (153)) to obtain

\[\sum_{i,j,k=0}^N v_{ijk}^T F_{ijk}^m = \hat{S}_m^K + \hat{S}_{\partial K} \quad (159)\]

where

\[\begin{align*}
\hat{S}_m^K := & \sum_{i,j,k=0}^N v_{ijk}^T F_{ijk}^m K_{ijk} + \sum_{j,k=0}^N \omega_{jk} \left[ (J \vec{a}^1)_{0jk} \cdot \vec{\Psi}_{0jk} - (J \vec{a}^1)_{Njk} \cdot \vec{\Psi}_{Njk} \right] \\
& + \sum_{i,k=0}^N \omega_{ik} \left[ (J \vec{a}^2)_{i0k} \cdot \vec{\Psi}_{i0k} - (J \vec{a}^2)_{iNk} \cdot \vec{\Psi}_{iNk} \right] \\
& + \sum_{i,j=0}^N \omega_{ij} \left[ (J \vec{a}^3)_{ij0} \cdot \vec{\Psi}_{ij0} - (J \vec{a}^3)_{ijN} \cdot \vec{\Psi}_{ijN} \right].
\end{align*}\]

As a result, the entropy balance of the hybrid scheme is

\[\begin{align*}
\sum_{i,j,k=0}^N J_{ijk} \omega_{ijk} \hat{S}_{ijk} = & \hat{S}_{\partial K} + (1 - \alpha) \hat{S}_{DG}^K + \alpha \hat{S}_{FV}^K, \quad (160)
\end{align*}\]

where we remark that \(\hat{S}_{\partial K}\) is the same for all the schemes of the form (156).

The main consequence of Lemma 6 is that the hybrid scheme is semi-discretely entropy consistent with the blended schemes.