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A constrained transport scheme for MHD on unstructured static and moving meshes

Philip Mocz\textsuperscript{1}\textsuperscript{*}, Mark Vogelsberger\textsuperscript{2}, and Lars Hernquist\textsuperscript{1}

\textsuperscript{1}Harvard-Smithsonian Center for Astrophysics, 60 Garden Street, Cambridge, MA 02138, USA
\textsuperscript{2}Department of Physics, Kavli Institute for Astrophysics and Space Research, Massachusetts Institute of Technology, Cambridge, MA 02139, USA

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ABSTRACT

Magnetic fields play an important role in many astrophysical systems and a detailed understanding of their impact on the gas dynamics requires robust numerical simulations. Here we present a new method to evolve the ideal magnetohydrodynamic (MHD) equations on unstructured static and moving meshes that preserves the magnetic field divergence-free constraint to machine precision. The method overcomes the major problems of using a cleaning scheme on the magnetic fields instead, which is non-conservative, not fully Galilean invariant, does not eliminate divergence errors completely, and may produce incorrect jumps across shocks. Our new method is a generalization of the constrained transport (CT) algorithm used to enforce the $\nabla \cdot \mathbf{B} = 0$ condition on fixed Cartesian grids. Preserving $\nabla \cdot \mathbf{B} = 0$ at the discretized level is necessary to maintain the orthogonality between the Lorentz force and $\mathbf{B}$. The possibility of performing CT on a moving mesh provides several advantages over static mesh methods due to the quasi-Lagrangian nature of the former (i.e., the mesh generating points move with the flow), such as making the simulation automatically adaptive and significantly reducing advection errors. Our method preserves magnetic fields and fluid quantities in pure advection exactly.

Key words: MHD – methods: numerical

1 INTRODUCTION

The equations of fluid dynamics and magnetohydrodynamics (MHD) may be evolved using a variety of numerical approaches. One can choose from a number of discretizations that are formally intended to yield a solution that is accurate to some order $n$. However, a system of partial differential equations for physical flows also gives rise to conserved quantities due to the symmetries of the problem and these quantities are not necessarily preserved with some algorithms. Such conserved quantities for the MHD equations include mass, momentum, angular momentum, energy, and the solenoidal nature of the magnetic field. It then becomes a concern to design techniques in a clever way such that the discrete representations of these conserved quantities are in fact preserved to machine precision. Failure to do this may result in instabilities and unphysical solutions; that is, the system’s quantity that should be conserved may chaotically evolve away from its initial value. One well-known example of such a phenomenon occurs when evolving an $N$-body system with a non-symplectic time integrator, which does not conserve the total energy and hence may lead to energy drifts and decaying orbits.

In this work, we propose a scheme for evolving the MHD equations on a moving mesh such that conservation of mass, momentum, and energy, and, importantly, the solenoidal (divergence-free) nature of the magnetic field is preserved. On static Cartesian meshes, the constrained transport (CT) algorithm achieves this goal. It uses a finite volume formalism to evolve the density, momentum, and energy, and exploits Stokes’ theorem and uses a face-averaged representation of the magnetic fields (called the ‘staggered-mesh’ approach) to enforce $\nabla \cdot \mathbf{B} = 0$ (Evans & Hawley 1988). The CT algorithm has been described in the literature as being quite difficult (if not impossible) to extend to an unstructured mesh (Duffell & MacFadyen 2011; Pakmor, Bauer & Springel 2011; Pakmor & Springel 2013) and leading to the development of alternate divergence-cleaning schemes to keep $\nabla \cdot \mathbf{B}$ small but nonzero on moving meshes based on the Powell (Powell et al. 1999) and Dedner (Dedner et al. 2002) cleaning methods. Moving mesh methods for MHD with cleaning schemes have been described by Duffell & MacFadyen (2011); Pakmor, Bauer & Springel (2011); Gaburov, Johansen & Levin (2012); Pakmor & Springel (2013). Additionally, there have been recent advances in designing robust mesh-less based methods for MHD (Gaburov & Nitadori 2011; Tricco & Price 2013), which still, however, require cleaning schemes. These schemes alter the MHD equations and may add source terms in an attempt to control the divergence errors, which has the unwanted side-effect of making the schemes non-

\textsuperscript{*} E-mail: pmocz@cfa.harvard.edu (PM)
conservative. Additionally, such an approach loses the moving mesh’s Galilean invariant properties (e.g. solving pure advection problems is diffusive). One approach to improve these methods has been to develop a locally divergence-free formulation based on the discontinuous Galerkin method in the work presented in Mocz et al. (2014), where local divergence-free basis functions are used to represent the solution on each cell. In this paper we solve the outstanding problem of designing a globally divergence-free, conservative, finite volume based algorithm on an unstructured moving mesh.

Coupling a CT algorithm with a moving mesh technique is clearly highly desirable. The moving mesh algorithm for solving the inviscid Euler equations was developed recently by Springel (2010) and implemented in the code AREPO. The moving mesh algorithm largely eliminates a number of well-know weaknesses of both static Cartesian/adaptive mesh refinement (AMR) approaches and pseudo-Lagrangian smoothed-particle hydrodynamics (SPH). The mesh-generating points in the algorithm can be set to move with the fluid flow, making the scheme quasi-Lagrangian. The method has automatic adaptivity, is Galilean-invariant, and significantly reduces advection errors. Contact discontinuities resulting from shocks are preserved to significantly greater accuracy. In addition, conditions on the size of the time-step are less severe than on a static mesh in the cases of flows with high-Mach number bulk motions, since fluxes across cells are always calculated in the rest-frame of the faces. A method for solving the MHD equations on a moving mesh will automatically gain these benefits of the Lagrangian nature of the scheme and, ideally, should not suffer any significant disadvantage compared to a static mesh approach. Since methods exist to preserve the divergence-free condition on structured fixed grids, it is important to extend this to unstructured meshes so that if differences are observed in MHD simulations run on static and moving meshes, then they can be attributed to the advantages of the moving mesh approach and not as an artefact produced by divergence errors.

The CT method proposed here can also be applied to static arbitrarily unstructured grids, where CT algorithms are lacking. A number of simulations use non-Cartesian static grids, dictated by the geometry/symmetry of the problem, as a way of achieving greater accuracy and by using fewer grid cells. For example, the MHD solver in Florinski et al. (2013) was developed for a hexagonal spherical geodesic grid as a way to improve the simulation of astrophysical flows of partially ionized plasmas around a central compact object. However, such methods use cleaning schemes instead of CT to handle the magnetic field, and would benefit greatly from the CT method described in what follows.

A robust code for solving the MHD equations as accurately as possible would have many astrophysical applications because magnetic fields are ubiquitous in the Universe. For example, the magnetorotational instability in accretion discs (Balbus & Hawley 1998) generates turbulence and mediates angular momentum transfer. Discs around supermassive black holes may be levitated by magnetic pressure (Gaburov, Johansen & Lesure 2012). Magnetic fields are key in the production of relativistic jets and outflows from compact sources (Blandford & Znajek 1977; Blandford & Payne 1982). Magnetic fields under a vertical gravitational field as in the disc of a galaxy leads to the Parker instability, which is thought to play an important role in the evolution of the interstellar medium (Parker 1964, 1966). Interstellar turbulence and star formation are linked with magnetized plasma processes (Goldreich & Sridhar 1995). Cosmic magnetic fields are likely to have a primordial origin which leads to imprints on the temperature and polariza-

### 2 NUMERICAL METHOD

This section is dedicated to describing the second-order numerical method in detail. Our method is implemented in 2D in MATLAB. The method can be generalized to 3D (see section 2.3.2). For reference, a flow chart of our numerical algorithm is presented in Fig. 1.

#### 2.1 The magnetohydrodynamic equations

The ideal MHD equations can be written as a system of conservation laws:

\[
\frac{\partial U}{\partial t} + \nabla \cdot F = 0
\]

(1)

where \(U\) is the vector of the conserved variables and \(F(U)\) is the flux, namely:

\[
U = \begin{pmatrix} \rho \\ \rho \nu \\ \rho e \\ B \end{pmatrix}, \quad F(U) = \begin{pmatrix} \rho \nu v_x \\ \rho \nu v_y \\ \rho e v_z + \frac{1}{2} \rho \nu v^2 + \frac{1}{2} \rho \nu B^2 \\ B_v^T - B_w^T \end{pmatrix}
\]

(2)

where \(p = p_{gas} + \frac{1}{2} B^2\) is the total gas pressure, \(e = u + \frac{1}{2} \nu v^2 + \frac{1}{2} \rho \nu B^2\) is the total energy per unit mass, \(u\) is the thermal energy per unit mass. The equation of state for the fluid is given by \(p = (\gamma - 1) u e\). We describe how to discretize and solve these equations on an unstructured moving mesh with CT.

#### 2.2 Finite volume approach on a moving mesh

A finite volume strategy is used to update the density, momentum, and energy of the cells (but the magnetic fields require a different approach). Our method follows that of Springel (2010) closely, except for minor modifications which we point out, which are needed to link the method with our CT scheme to update the magnetic fields.

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The domain is discretized into cells created by a Voronoi tessellation from mesh generating points. For each cell, we define volume averaged quantities (‘conservative variables’): the total mass \( m_i \), momentum \( p_i \), and energy \( E_i \), given by:

\[
Q_i = \begin{pmatrix} m_i \\ p_i \\ E_i \end{pmatrix} = \int_{V_i} \tilde{U} \, dV
\]

where \( V_i \) is the volume of cell \( i \), and

\[
\tilde{U} = \begin{pmatrix} \rho \\ \rho v \\ \rho e \end{pmatrix}
\]

By Gauss’s theorem, the conservation laws for a moving cell can be rewritten as:

\[
\frac{dQ_i}{dt} = -\int_{\partial V_i} \left( F(\tilde{U}) - \tilde{U} w^T \right) \, dn = 0
\]

where \( w \) is the velocity of each point of the boundary of the cell and \( n \) is the outward normal of the cell surface.

Voronoi cells are polyhedra (polygons in 2D) with \( A_{ij} \) denoting the area of the face between cells \( i \) and \( j \). Equation (5) is discretized as follows:

\[
Q_i^{(n+1)} = Q_i^{(n)} - \Delta t \sum_j A_{ij} \tilde{F}_{ij}^{n+1/2} = 0
\]

where \( Q_i^{(n)} \) is the state of the cell at timestep \( n \), \( \Delta t \) is the timestep that evolves the system to the next point in time, and \( \tilde{F}_{ij}^{n+1/2} \) is a time-averaged approximation to the flux through the cell over the duration of the timestep. \( \tilde{F}_{ij} \) is anti-symmetric, making the method conservative. All that remains to update mass, density, and energy is to find an appropriate second-order estimate of the numerical flux \( \tilde{F}_{ij} \), which we describe next.

The flux computation for the mass, momentum, and energy for the moving mesh algorithm is calculated in the rest-frame of each of the faces. An important difference with the approach taken in Springel (2010) is that we first move the mesh generating points over a time interval \( \Delta t \) according to their velocities, reconstruct the Voronoi mesh (this is the mesh at the end of the timestep), and then extrapolate fluid quantities to the face centroid of the mesh using the geometry at the end of the timestep rather than the beginning of the timestep for the flux computations. Using the cell geometry at the end of the timestep rather than at the beginning is an equally accurate reconstruction technique, but it turns out to be
easier to account for changes in mesh connectivity for the CT algorithm for divergence-free evolution of magnetic fields, described in Section [42].

In the scheme, the primitive variables of each cell are estimated from the conserved variables and used to determine the wave-speeds local to the cell and the timesteps. The Courant-Friedrichs-Levy (CFL) timestep criterion is used to set the timestep:

$$\Delta t_i = \frac{C_{CFL} R_i}{c_{i,1} + |v_i - w_i|}$$

(7)

where we choose $C_{CFL} \lesssim 0.4$ for stable evolution of the MHD equations on a moving mesh. Here, $c_{i,1}$ is the fast magnetosonic sound-speed in cell $i$.

The mesh is then evolved to the geometry of the next timestep. The mesh-generating points move closely with the fluid flow with some small regularization corrections to keep the cells ‘round’. The cell velocity $w_i$ of each cell $i$ is calculated at the beginning of each timestep as:

$$w_i = v_i + \chi \left( \begin{array}{c} 0, \\ c_{i,1} R_i, \\ d_i / (\eta R_i), \\ 0.9 \leq d_i / (\eta R_i) < 1.1 \end{array} \right)$$

(8)

where $R_i$ is the effective radius of a cell (calculated from the volume), $c_{i,1}$ is the local sound-speed of the cell, and $d_i = |s_i - s_i|$ is the distance between the cell’s mesh generating point and its centre of mass. The quantities $\eta$ and $\chi$ are free parameters defining how aggressively to apply mesh regularization. For our simulations, we use $\eta = 0.05$, $\chi = 1.0$. The full geometry of the Voronoi mesh is then calculated from the positions of the mesh generating points.

The primitive variables are re-estimated once the mesh is moved from the conserved variables. This makes the reconstruction step fully conservative.

To obtain second-order accurate estimates of the flux, we estimate gradients of the primitive fluid variables $(\rho, v, p_{gas}, B)$ in each cell. We use Equation 22 of [Springer 2010], namely, the gradient in cell $i$ of a primitive fluid variable $\phi$ is given by:

$$\langle \phi \rangle_i = \frac{1}{V_i} \sum_{j \neq i} A_{ij} \left( \langle \phi \rangle_j - \phi_i \right)$$

$$= \frac{1}{V_i} \sum_{j \neq i} A_{ij} \left( \frac{\phi_j - \phi_i}{r_{ij}} \right)$$

(9)

where $r_{ij} = r_i - r_j$, with $r_i$ being the mesh generating point of cell $i$, and $c_{ij}$ is the vector from the midpoint between $i$ and $j$ to the centre-of-mass of the face between $i$ and $j$.

Now, discontinuities in the fluid variables due, for example, to the presence of shocks, may cause spurious oscillations in the solutions. To suppress these, we are required to limit the gradients of the fluid variables, using the rule that linearly reconstructed quantities on face centroids may not exceed the maxima or minima among all cell neighbours. The slope limiting rule is expressed in mathematical terms as:

$$\langle \nabla \phi \rangle_i = \alpha_i \langle \nabla \phi \rangle_i$$

(10)

where $0 \leq \alpha_i \leq 1$ is the slope limiter computed as:

$$\alpha_i = \min(1, \psi_{ij})$$

(11)

with the minimum being taken over all neighbouring cells $j$ of cell $i$, with $\psi_{ij}$ defined as:

$$\phi_{ij} = \begin{cases} \phi_i^{\max} - \phi_i, & \Delta \phi_{ij} > 0 \\
\phi_i^{\min} - \phi_i, & \Delta \phi_{ij} < 0 \\
1, & \Delta \phi_{ij} = 0 \end{cases}$$

(12)

where $\nabla \phi_{ij} = \langle \phi \rangle_j - \langle \phi \rangle_i$, $(f_j - s_i)$ is the estimated change between the centroid $f_j$ of the face and the centre-of-mass $s_i$ of the cell $i$, and $\phi_i^{\max}$, $\phi_i^{\min}$, $\phi_i^{\max}$, $\phi_i^{\min}$ are the maximum/minimum values of $\phi$ among all neighbouring cells of cell $i$, including cell $i$.

Supposing we have neighbouring cells $i$ and $j$, the estimate of the face velocity $w_{ij}$ can be computed as:

$$w_{ij} = \frac{w_i + w_j}{2} + \left( \frac{w_i - w_j}{r_j - r_i} \right) \frac{f_j - (r_i + r_j) / 2}{|r_j - r_i|}$$

(13)

We then change the primitive variables $W = (\rho, v, p_{gas}, B)$ of cells $i$ and $j$ from the lab-frame to the rest-frame of the face:

$$W'_{i,j} = W_{i,j} - \left( \begin{array}{c} 0 \\ w_{ij} \\ 0 \\ 0 \\ 0 \\ 0 \end{array} \right)$$

(14)

We then linearly predict the states on both sides of the centroid of the face, also predicting them forward by half a timestep:

$$W''_{i,j} = W'_{i,j} + \frac{\partial W'}{\partial x} \left( f_j - s_{ij} \right) + \frac{\partial W'}{\partial t} \frac{\Delta t}{2}$$

(15)

where the spatial derivatives $\partial W'/\partial x$ are the slope-limited gradients of the primitive fluid variables. Note again that we are extrapolating to the centroids of the cell faces of the mesh geometry at the end of the timestep in this step. The time derivatives $\partial W'/\partial t$ can be obtained from the primitive form of the MHD equations:

$$\frac{\partial W'}{\partial t} + A(W) \frac{\partial W'}{\partial x} = 0$$

(16)

where

$$A_x(W) = \begin{pmatrix} v_x & 0 & 0 & 0 & 0 & 0 \\ v_x & 0 & 0 & 0 & 0 & 0 \\ \gamma p_{gas} & v_x & 0 & (\gamma - 1) B \cdot v & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 \end{pmatrix}$$

and

$$A_y(W) = \begin{pmatrix} v_y & 0 & 0 & 0 & 0 & 0 \\ v_y & 0 & 0 & 0 & 0 & 0 \\ \gamma p_{gas} & v_y & 0 & (\gamma - 1) B \cdot v & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 \end{pmatrix}$$

(17)

(18)

The state is rotated into a new coordinate frame such that the $x$-axis is parallel to the normal vector of the face, pointing from cell $i$ to cell $j$:

$$W''_{i,j} = \begin{pmatrix} 1 & 0 & 0 & 0 & 0 & 0 \\ 0 & \Lambda_{2D} & 0 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & \Lambda_{2D} & 0 & 0 \\ 0 & 0 & 0 & 0 & \Lambda_{2D} & 0 \\ 0 & 0 & 0 & 0 & 0 & \Lambda_{2D} \end{pmatrix} W''_{i,j}$$

(19)

where $\Lambda_{2D}$ rotates the velocity and magnetic field components appropriately. In this new frame, the normal components of the magnetic field are averaged to guarantee their continuity across the cell (which is required by the divergence-free condition of MHD for 1D):

$$B'_{s,(i,j)} \leftarrow \frac{B''_{s,i} + B''_{s,j}}{2}$$

(20)
At the interface between the two cells, we now must approximately solve the Riemann problem to obtain the flux. The primitive variables $W_{i,j}^{\prime\prime\prime}$ are converted to conservative variables $U_{i,j}^{\prime\prime\prime}$, and the HLLD flux (Miyoshi & Kusano 2005) is computed:

$$F_{ij}^{\prime\prime\prime} = F_{\text{HLLD}}(U_{i,j}^{\prime\prime\prime}, U_{j,j}^{\prime\prime\prime})$$  \hspace{1cm} (21)

The HLLD flux is a highly-accurate, widely used, Riemann solver for the MHD equations which approximates the Riemann fan by the HLLD flux (also called local Lax-Friedrichs flux) for the MHD equations which approximates the Riemann fan by

$$A_{ij}^{\prime\prime\prime} = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & \Lambda^{1}_{ij} & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & \Lambda^{2}_{ij} \end{pmatrix} F_{ij}^{\prime\prime\prime}$$  \hspace{1cm} (22)

where we will introduce notation for the components of this flux: $F_{ij}^{\prime\prime\prime} = (F_1, F_2, F_3, F_4)^T$. We can now obtain the numerical flux required to update Equation 6 from the flux in the rest frame of the face with a correction term for the movement of the face which retains an upwind character, derived in the lab frame:

$$F_{ij}^{n+1/2} = F_{ij}^{\prime\prime\prime} + \left( \begin{array}{c} w_{x,i,j} F_1 \\ w_{y,i,j} F_4 + w_{x,i,j} F_3 + \frac{1}{2} F_1 w_{x,i,j} \\ -w_{x,i,j} F_2 \\ -w_{y,i,j} F_2 + w_{x,i,j} F_3 \\ \end{array} \right)$$  \hspace{1cm} (23)

2.3 Constrained transport on a moving mesh

The CT algorithm relies on evolving the average normal component of the magnetic field through each face of each cell using Faraday’s induction equation:

$$\frac{\partial B}{\partial t} + \nabla \times E = 0$$  \hspace{1cm} (24)

where $E = -\nabla \times B$ is the electric field. The normal component of the magnetic field through some face $A$ is defined as:

$$\Phi = \int_A B \cdot dA$$  \hspace{1cm} (25)

Suppose that the surface $A = A(t)$ moves in time. Rewriting Equation 24 in integral form and applying Stokes’ theorem yields:

$$\frac{d\Phi}{dt} + \int_{\partial A(t)} (E + w \times B) \cdot d\ell = 0$$  \hspace{1cm} (26)

where $w$ is the velocity of the motion of the surface, which can be rewritten as:

$$\frac{d\Phi}{dt} - \int_{\partial A(t)} ((v - w) \times B) \cdot d\ell = 0$$  \hspace{1cm} (27)

We see that $-(v - w) \times B$ is just the electric field in the rest frame of a point on the boundary of the surface.

Let $\Phi_{ij}$ be the outward normal magnetic flux from cell $i$ through the face between cell $i$ and cell $j$. Then, the average magnetic field outward normal to the surface is $B_{ij} = \Phi_{ij}/A_{ij}$. Equation 27 may then be discretized as follows:

$$\Phi_{ij}^{(n+1)} = \Phi_{ij}^{(n)} - \Delta t (F_{L_{ij}}^{(n+1/2)} - F_{R_{ij}}^{(n+1/2)})$$  \hspace{1cm} (28)

where $F_{L_{ij}}^{(n+1/2)}$ and $F_{R_{ij}}^{(n+1/2)}$ are estimates for the $z$-component of the electric fields at the two edges ($e_{L_{ij}}$ and $e_{R_{ij}}$) of the face in the middle of the timestep. The points $r_i$ (the mesh generating point), $e_{R_{ij}}$, $e_{L_{ij}}$ are oriented counter-clockwise.

The divergence of the magnetic field $B$ can be estimated using Stokes’ theorem as:

$$\nabla \cdot B_i = \frac{1}{V_i} \sum_j \Phi_{ij}$$  \hspace{1cm} (29)

which is kept zero at the level of machine precision as long as the initial conditions have zero divergence, due to the opposite signs of $E_{L_{ij}}^{(n+1/2)}$ and $E_{R_{ij}}^{(n+1/2)}$ and the exact cancellation that is obtained in looping around the border of the cell and summing the changes to the fluxes through the faces. Note that the CT approach only keeps this one particular discretization of the divergence to zero to machine precision.

One now just needs to accurately estimate $E_{L_{ij}}^{(n+1/2)}$ to be able to update the magnetic flux. We do so using a flux-interpolated approach as follows. In this Section we will assume that the mesh connectivity does not change between timesteps, and in Section 2.3.2 we describe the additional remapping technique that needs to be applied on magnetic fluxes through faces whenever the mesh connectivity changes between timesteps (which corresponds to the appearance and disappearance of faces).

We define a map from the magnetic field fluxes through the faces of a cell and the magnetic field at the centre of the cell $B_i$ by solving the linear least-squares problem:

$$\begin{pmatrix} w_{i,j} n_{x,i,j} \\ w_{i,j} n_{y,i,j} \\ \vdots \\ w_{i,j} n_{x,i,j} \\ w_{i,j} n_{y,i,j} \\ \vdots \\ w_{i,j} n_{x,i,j} \\ w_{i,j} n_{y,i,j} \\ \vdots \\ w_{i,j} n_{x,i,j} \\ w_{i,j} n_{y,i,j} \end{pmatrix} \begin{pmatrix} B_{x,i} \\ B_{y,i} \end{pmatrix} = \begin{pmatrix} B_{1,i} \\ B_{2,i} \end{pmatrix}$$  \hspace{1cm} (30)

where the $j_1$, ..., $j_n$ are the neighbours of cell $i$, $n_{|j}$ is the outward normal at the face, and $w_{i,j}$ is a weight, where we use the reciprocal of the distance from the centre of mass of the cell to the centroid of the face between cell $i$ and cell $j$. This map is used to obtain the conservative variable $f \cdot B \cdot dV$ of each cell at the beginning of the timestep. The choice of $w_{ij}$ is not unique. We adopt a form for $w_{ij}$ that minimizes the difference of the magnetic field on the face centroids compared to the volume average magnetic field, weighting closer faces as the inverse of the displacement (i.e., the error obtained by extending the cell-average value to the edges is assumed to be dominated by a first order term). One may choose to additionally multiply the weight by the area of faces, or the area of the triangle determined by the centre of mass and the face. We explored these alternate options and found that they made no significant difference for regularized meshes.

The mesh is moved its location at the end of the timestep, and gradient information for $B$ is calculated, as in Section 2.3 for the other primitive variables. The normal component of the magnetic field across each face is obtained by averaging the two predictions obtained by extrapolating to the face from the cell centre of mass at either side of the face (Equation 24). The Riemann solver requires a constant magnetic field across the shock (which is a consequence of $\nabla \cdot B = 0$ in 1D). Note that in the CT method the divergence of the magnetic field in a cell is not necessarily 0 when we extrapolate to estimate the flux at the middle of the timestep, but at the end of the timestep it will always evolve to a state with the discretized divergence (equation 29) kept at zero to machine-precision.

The next step is to estimate the electric fields in the rest-frames of each edge. This is done by using the fluxes for the magnetic fields obtained from the Riemann solver and applying a correction.
to change the frame into the rest frame of the edge. There are multiple estimates for the electric field at each edge, obtained from using the flux of any of the faces that include that edge (3 faces in the case of a non-degenerate 2D Voronoi mesh). These estimates are averaged with barycentric weights of a triangle determined by the centroids of the faces. This choice of interpolation gives the best-possible accuracy for the case of smooth fields. One may design variants of this scheme in which the weights are adjusted to be lowest in the vicinity of magnetosonic shocks to account for the upwind direction, as described in Balsara & Spicer (1999), although these modifications were not found to be necessary for our simulations (see discussions in Balsara & Spicer (1999) and Toro (2009) for cases where this variant may be useful). The electric field estimate at an edge \( e_{L,ij} \) obtained from the flux across cell \( i \) and \( j \) is calculated as:

\[
E_{L,ij} = -\left( F_{G,ij} n_{L,x,ij} - F_{G,ij} n_{L,y,ij} \right) + \left( v_{x,L,ij} - w_{x,ij} \right) B_{y,ij} - \left( v_{y,L,ij} - w_{y,ij} \right) B_{x,ij}
\]  

(31)

where \( F_{G,ij} \) and \( F_{G,ij} \) are the magnetic field fluxes of the Riemann solver in the rest-frame of the faces, \( n_{L,ij} \) is the outward normal of the face between cells \( i \) and \( j \), pointing towards \( j \), \( v_{L,ij} \) is the edge velocity, calculated exactly from the mesh geometry, and \( B_{ij} \) is the magnetic field (in the lab frame) returned by the 1D Riemann solver sampled at \( x = 0 \).

An alternate approach to the above is to use a field-interpolated approach; i.e., to extrapolate the magnetic and velocity fields to each edge of each face in the rest-frame of the edge. However, flux-interpolated approaches have slightly better performance and desirable properties due to the consistency of coupling the electric field estimate to the Riemann solver (Tóth 2000). Equation 31 without the last two terms that account for the change of frame, is the familiar way to estimate the electric field in flux-interpolated CT schemes on fixed grids (see, e.g. Balsara & Spicer (1999)).

The approach taken in this work is to remap the geometry slightly at the beginning of each timestep in the cases where mesh connectivity changes. A face that is identified to disappear is mapped to a degenerate point at the centroid of the face (i.e., one can think of shrinking the face to a degenerate point at the centroid and remapping the magnetic fluxes through the faces). The remapping is illustrated in Fig. 2. The remapping of magnetic fluxes can be performed directly at the remapping step, or it can be performed as a separate step. In the remapping step, the flux through the vanishing face is redistributed to the faces shown in red-dashed lines. The connectivity of the mesh is not permitted to change too drastically from one time-step to the next: if a face disappears, there must be remaining neighbouring faces that do not change connectivity to which the flux is redistributed. Voronoi diagrams change continuously, so drastic changes can always be avoided by taking the timestep small enough.

### 2.3.1 Remapping

During one timestep to the next, the moving Voronoi tessellation may change connectivity, resulting in faces appearing and disappearing. A face that appears at the end of a timestep poses no large issue for preserving \( \nabla \cdot \mathbf{B} = 0 \) because it can be treated as coming from a degenerate face of area and magnetic flux 0 during the previous step. The nice cancellation property of the update terms for the magnetic fluxes of the faces of a cell in the calculation of the divergence still holds. A bigger concern is the disappearance of a face. In the continuous limit, the flux through the face should go to 0 as the face disappears, since its area goes to zero. But in our discretization, a vanishing face would have some small amount of residual flux that would not be properly accounted after the face disappears in the next timestep, and this would result in a breakdown of the CT method. However, this issue can be redressed by using a remapping technique, described here.

The approach taken in this work is to remap the geometry slightly at the beginning of each timestep in the cases where mesh connectivity changes. A face that is identified to disappear is mapped to a degenerate point at the centroid of the face (i.e., one can think of shrinking the face to a degenerate point at the centroid and remapping the magnetic fluxes through the faces). The remapping is illustrated in Fig. 2. The remapping of magnetic fluxes can be performed directly at the remapping step, or it can be performed as a separate step. In the remapping step, the flux through the vanishing face is redistributed to the faces shown in red-dashed lines. The connectivity of the mesh is not permitted to change too drastically from one time-step to the next: if a face disappears, there must be remaining neighbouring faces that do not change connectivity to which the flux is redistributed. Voronoi diagrams change continuously, so drastic changes can always be avoided by taking the timestep small enough.

### 2.3.2 Extension to 3D

The method described here is generalizable to three dimensions. In the 3D case, the boundaries of a face are a polygon rather than two points. Thus when updating the magnetic fluxes one needs to perform a loop integral over the boundary, just as in the regular CT method. The key difference is to estimate the electric fields in the rest frames of the centroid of each linear segment of the loop. An edge at the end of the timestep may not have been present at the beginning of the timestep, in which case in order to estimate its velocity it can be considered as a ‘degenerate face’ (a single point) in the previous Voronoi tessellation. In the remapping step,
the magnetic flux through a face that disappears may be equally redistributed to all the faces that touch the vanishing face, and the face that disappears is shrunk down to its centroid.

In short, the key ideas necessary for extending CT to an arbitrary moving mesh are to always calculate electric fields in the moving frame of the edge and to remap the magnetic fluxes of faces that disappear to the neighbouring faces.

3 NUMERICAL TESTS

3.1 Orszag-Tang vortex

We demonstrate that our numerical method works successfully by solving the Orszag-Tang vortex problem (Orszag & Tang 1979), which is an excellent test of supersonic MHD turbulence and generally one of the more difficult tests for MHD solvers to handle. We use the initial conditions as described by Picone & Dahlenburg (1991):

\[ \rho = \frac{\gamma^2}{4\pi}, \]
\[ p = \frac{\gamma}{4\pi}, \]
\[ v = (-\sin(2\pi y), \sin(2\pi x)), \]
\[ B = (-\sin(2\pi y), \sin(4\pi x)). \]

The domain is a box of side length 1 with periodic boundaries. The gas has adiabatic index \( \gamma = 5/3 \).

We show the results of the moving CT method at resolution \( 64^2 \), and compare it with a static CT approach on a hexagonal grid, and the moving Powell cleaning scheme. Plots of the density and magnetic energy density are shown in Figs. 3 and 4. All the methods produce qualitatively similar results. Fig. 3 shows that the moving CT method converges to the solution of a high resolution (512\(^2\)) static CT technique at the same rate as the static CT method (first order convergence is observed due to the presence of shocks, which results in gradients that are slope-limited). The errors in the moving CT method are slightly less than the static CT approach, which can be attributed to the moving method’s better control of advection.

We quantify the strength of the magnetic field divergence error in two ways. First, is the relative divergence error compared to the magnetic field of the cell, used in Duffell & MacFadyen (2011); Pakmor, Bauer & Springel (2011); Gaburov, Johansen & Levin (2012); Pakmor & Springel (2013). This is calculated for each cell \( i \) as:

\[ \frac{\nabla \cdot B_i \cdot |R_i|}{|B_i|} \]
\[ (37) \]

However, an alternate measure is to normalize by an “effective” magnetic field quantity, namely, the square root of twice the total pressure, as follows:

\[ \frac{\nabla \cdot B_i \cdot |R_i|}{\sqrt{2p_i}} \]
\[ (38) \]

This arguably provides a better indication of when the divergence error becomes dynamically important, since by the first measure the error can be large in the case when the magnetic fields are small but it is likely that the largest errors in the dynamics are incurred at those points. The second diagnostic also includes the importance of gas pressure in the normalization. We plot this second measure of divergence in Figs. 3 and 4 for the Orszag-Tang test. As expected, the CT algorithms show no error.

It is worth pointing out that the moving CT scheme that uses the HLLD solver produces less smooth solutions at late times once strong shocks break out in the simulation \( (t = 0.5, \text{see Fig. } 4) \) in the density field (but not any of the other fluid variable fields) compared to the other methods. This is attributable to the moving mesh nature of the code and using an approximate Riemann solver: small errors in the density field advect with the flow and do not diffuse. More diffusive approaches, such as using a Rusanov flux solver, or a Powell cleaning scheme with HLLD, or a static CT HLLD solver, produce a smoother density field.

We verify that the average relative magnetic field divergence errors of a cell are zero to the level of machine precision in Fig. 6. The average relative divergence errors of a moving mesh approach with the Powell cleaning scheme is on the order of \( 10^{-2} \), and a few individual cells can have errors greater than order unity.

3.1.1 Galilean Invariance

We demonstrate that our method is less susceptible to being dominated by truncation errors under a Galilean boost than static mesh approaches. Our technique also requires less strict timestep criteria, due to the Lagrangian nature of our method (fluxes are always solved in the rest frames of faces/edges). We boost the \( x \)-direction velocities in the initial conditions of the Orszag-Tang test by a velocity of 10 (corresponding to a Mach number of 10), and compare the moving and static CT approaches at \( t = 0.5 \). The results are shown in Fig. 7. The moving mesh approach maintains symmetry to a greater degree and has less diffusion (in the static CT approach, the overdense regions near at \( x = 0.5, y = 0.1, 0.9 \) are diffused when the Galilean boost is applied). Such unwanted numerical artefacts could lead to potential inaccuracies in, for example, the study of density distribution functions to understand supersonic turbulence and the collapse of high density material in the formation of stars. We note that the errors in the fixed grid CT approach can be reduced with sufficiently high resolution, however, this may not always be attainable with limitations on computational performance. We also show the results of the moving Powell scheme, whose solution is also largely unaffected by the velocity boost, due to its Lagrangian nature (although, as we show in § 3.2 the Powell scheme loses some of its Galilean-invariant properties due to its source terms).

3.2 Advection of a magnetic loop

The advection of a magnetic field loop is a common and important test of an MHD solver’s ability to maintain the divergence of \( B \) and also demonstrates the scheme’s diffusivity. It is often used as one of a series of tests to validate a numerical technique (Stone et al. 2008; Duffell & MacFadyen 2011), and many MHD solving techniques face difficulty when evolving this simple setup. In this test problem, a magnetic field loop with dynamically unimportant magnetic fields is advected by a constant velocity field. We simulate the advection in a periodic box of size 1, adiabatic index \( \gamma = 5/3 \), and initial conditions given by:

\[ \rho = 1 \]
\[ (39) \]
Figure 3. A comparison of various numerical methods used to evolve the Orszag-Tang test at $t = 0.2$. Shown are the moving CT method (with Rusanov and HLLD flux solvers), the static CT method (on a hexagonal grid with an HLLD solver), and the moving Powell method (with Rusanov and HLLD flux solvers). Plotted are the density, pressure, magnetic energy density, and relative divergence error of the magnetic fields (compared to fluid pressure). For the CT schemes, the divergence errors are of the order of machine precision $\sim 10^{-15}$, so they are much smaller than the minimum colour value indicated ($10^{-6}$) by the colour bar.
Constrained transport on a moving mesh

\[ \rho, \ t = 0.5 \]

\[ p_{\text{gas}}, \ t = 0.5 \]

\[ \frac{\mathbf{B}}{2}, \ t = 0.5 \]

\[ \log_{10} \left( \frac{\nabla \cdot \mathbf{B}}{\sqrt{p_i}} \right), \ t = 0.5 \]

Figure 4. Same as Fig. 3 except at \( t = 0.5 \).
The moving mesh approach shows slightly smaller errors. which limits some of the slopes and reduces the second order method to first order. The moving mesh approach shows slightly smaller errors.

The average relative magnetic field divergence errors in the moving CT approach are kept to $10^{-3}$ in a few individual cells at a given time (Fig. 4). A plot of $|\nabla \cdot \mathbf{B}|$ along with the magnetic energy density at time $t = 2.2$. The moving mesh CT approach does incredibly well. It preserves the advection of the solution to machine precision, due to its Lagrangian properties. The magnetic energy density does not decay at all with time but rather stays constant. This is independent of the resolution used to simulate the advecting loop. In comparison, the fixed grid approach shows diffusivity and unphysical structures and asymmetries develop in the energy density. The magnetic energy density decays with time. These errors can be lessened by increasing the resolution of the run, but never fully eliminated in the fixed grid approach. The moving Powell cleaning scheme also shows diffusivity since it is not fully Galilean-invariant due to the addition of source terms. It does, however, maintain symmetry since the problem is solved in the rest frame of the motion of the loop.

![Figure 5](image1.png)

**Figure 5.** The convergence rate of the moving and static mesh CT methods and the moving Powell method for the Orszag-Tang test at $t = 0.2$. Both show first order convergence, as expected due to the presence of shocks which limits some of the slopes and reduces the second order method to first order. The moving mesh approach shows slightly smaller errors.

![Figure 6](image2.png)

**Figure 6.** The average relative magnetic field divergence errors in the moving CT approach are kept to 0 at the level of machine precision, while the Powell cleaning scheme shows an average error of $10^{-3}$ for the Orszag-Tang test. The Powell cleaning scheme may even demonstrate relative errors of the order of unity in a few individual cells at a given time (Fig. 4).

$$p = 1$$

$$v = (\sin(\pi/3), \cos(\pi/3), 0)$$

$$A = (0, \max(0.001 \cdot (0.3 - r), 0))$$

where $r$ is the radial distance to the centre of the loop and $A$ is the vector potential of the magnetic field.

We compare the moving CT method to a fixed grid flux-interpolated CT method and the moving Powell method. For the moving mesh, we use a hexagonal grid of resolution $64^2$ and for the fixed grid we use a Cartesian grid with resolution of $64^2$. A plot of the evolution of the average magnetic energy density $\frac{1}{2}B^2$ is shown in Fig. 8 along with the magnetic energy density at time $t = 2.2$. The moving mesh CT approach does incredibly well. It preserves the advection of the solution to machine precision, due to its Lagrangian properties. The magnetic energy density does not decay at all with time but rather stays constant. This is independent of the resolution used to simulate the advecting loop. In comparison, the fixed grid approach shows diffusivity and unphysical structures and asymmetries develop in the energy density. The magnetic energy density decays with time. These errors can be lessened by increasing the resolution of the run, but never fully eliminated in the fixed grid approach. The moving Powell cleaning scheme also shows diffusivity since it is not fully Galilean-invariant due to the addition of source terms. It does, however, maintain symmetry since the problem is solved in the rest frame of the motion of the loop.

### 3.3 Strong Shock

We simulate a 1D strong MHD shock on a 2D domain. The initial left state is $(\rho, v_l, \rho_\perp, p, B_{l\parallel}, B_{l\perp}) = (1, 10, 0, 20, 5/\sqrt{4\pi}, 5/\sqrt{4\pi})$ and the initial right state is $(\rho, v_r, \rho_\perp, p, B_{r\parallel}, B_{r\perp}) = (1, -10, 0, 1, 5/\sqrt{4\pi}, 5/\sqrt{4\pi})$ for this Riemann problem, with adiabatic index $\gamma = 5/3$, and is found in Reut (2000). The shock is set up to travel at an angle 30° with respect to a line of symmetry of the mesh. This Riemann problem has the exact solution where $B_{r\parallel}$ stays constant throughout the different shock regions during the evolution of the shock.

The shock is simulated with the moving CT, static CT, and moving Powell approaches, and the results of the evolved parallel component of the magnetic field are shown in Fig. 8 for resolutions of 64 and 256 cells along the direction of the shock in a domain of length 1. The results show that the non-conservative Powell approach performs the worst, producing incorrect jump conditions across discontinuities due to the cleaning source-terms. The depth of the deviations from the exact solution does not disappear with increased resolution. The CT schemes do much better. They also have errors across discontinuities, but they are smaller and oscillate around the exact solution, and therefore can be more reliably used to simulate strong shocks.

### 4 DISCUSSION

#### 4.1 Importance of $\nabla \cdot \mathbf{B} = 0$

A divergence-free (solenoidal) magnetic field means that there are no field lines that meet at monopolar singularities. By Stokes’ theorem, there is no net magnetic flux out of any enclosed surface. The use of Stokes’ theorem to rewrite the $\nabla \cdot \mathbf{B} = 0$ condition is the key to CT. Numerical methods which do not ensure the divergence of $\mathbf{B}$ is kept small violate these properties which can lead to errors in the flow or even severe numerical instabilities in the solution. A plain finite volume scheme for the MHD equation can be unstable. Cleaning schemes do keep the divergence small enough so that the methods remain stable (at the cost of conserving the fluid variables, which may lead to convergence to the wrong answer). CT schemes offer a better discretization than finite volume approaches that maintains $\nabla \cdot \mathbf{B} = 0$ without any modification to the MHD equations or loss of conservation.

If $\nabla \cdot \mathbf{B} = 0$ is not preserved, one effectively litters the computational domain with magnetic monopole numerical artefacts. The Lorentz force no longer remains orthogonal to the magnetic field. To see this, consider the terms in the momentum equation in conservative form which arise from the magnetic field, which can be
representation of the magnetic fields will bias the Lorentz force. The case that \( \nabla \cdot B = 0 \) reduces to the Lorentz force acting per unit volume only in the case that \( \nabla \cdot B = 0 \). Any finite divergence in the discretized representation of the magnetic fields will bias the Lorentz force. Large divergences in the magnetic fields make a simple MHD solver unstable, which is why CT or cleaning schemes need to be applied. "Tóth (2000) carries out an extensive comparison of CT and divergence cleaning schemes on fixed grids. The largest problem identified with the Powell cleaning scheme is that the method is non-conservative, which may cause incorrect jump-conditions occasionally. CT schemes on the other hand are conservative, divergence-free, robust, and more accurate.

\[
\nabla \cdot \left( \frac{1}{2} \nabla \times B \right) = -\nabla \times (\nabla \times B) - B \nabla \cdot B \tag{43}
\]

rewritten as:

\[
\nabla \cdot \left( \frac{1}{2} \nabla^2 B - \nabla B \nabla^T B \right) = -\nabla \times (\nabla \times B) \tag{43}
\]

which reduces to the Lorentz force acting per unit volume only in the case that \( \nabla \cdot B = 0 \). Any finite divergence in the discretized representation of the magnetic fields will bias the Lorentz force.

4.2 Variations and extensions of the method

There are several ways to modify the CT scheme described above, which we sketch here. For example, the halving of the timestep in the cases where two or more neighbouring faces disappear in the same timestep may be avoided if one remaps all the edges of the connected disappearing faces to a single degenerate point and redistributes the fluxes of the vanishing faces to the neighbouring faces that do not disappear (this requires implementing a more involved remapping scheme). Alternatively, one could also invent a scheme where only faces that maintain connectivity throughout a timestep and share no edge with a face that disappears are updated at the end of the timestep, and a reconstruction scheme is used at the end of the timestep to create second-order estimates of the magnetic flux through faces that have appeared.

There are different ways one could obtain the estimate of the electric field at the edges of the cells. One could easily use a field-interpolated approach instead of the flux interpolated approach taken here.

The estimation of the cell-average magnetic fields from the face average fluxes is also free to be modified, and perhaps more accurate ones can be developed (our choice of mapping works well for regularized meshes). The gradient estimation of the magnetic fields in the reconstruction step may also be improved. For example, one may use some sort of local projection scheme on to a divergence-free basis.

Additionally, one could use a second-order accurate estimate for the velocity of the edges in the mesh that appear at the end of the timestep rather than calculating it exactly, which would mean that the geometrical information of the mesh at the beginning and end of the timestep would not have to be kept in memory at the same time.

We have highlighted some of the various modifications possible to the basic framework which can be explored in future work to optimize the moving mesh CT strategy. The goal of our current paper is to lay out the basic theoretical framework for the method. The basic strategy for maintaining \( \nabla \cdot B = 0 \) is straightforward: update magnetic fluxes across face cells using any second order accurate scheme of the electric field in the rest frames of the edges, and remap faces that disappear across a timestep by shrinking them to a degenerate point.

4.2.1 Adaptive Timestepping

Extending the moving CT method presented above to have adaptive timestepping through an efficient, local method is a goal for future research. We have not yet implemented such a scheme, but describe here general approaches and also additional challenges not found in the case of static meshes. An effective adaptive timestepping method for a moving mesh would likely use an algorithmic tree hierarchy that allows cells to change size and shape throughout the simulation.

The basic idea is simple: place the cells in a nested hierarchy of Voronoi cells changing their volume throughout the simulation and adopt a power-of-two hierarchy. The idea can be extended to the moving CT approach. The electric fields at an edge need to be estimated at the smallest timestep that any of the faces that join the edge fall into. The change in magnetic flux: \( \Delta t E \) (with the appropriate sign due to orientation) then needs to be applied to all the faces (including inactive ones) that join the electric field in order to maintain the divergence free condition. This idea works straightforwardly in the cases that no changes in mesh connectivity take place across timesteps, and
even in the cases where all the cells which experience a change in connectivity fall into in the same timestep bin. However, special care has to be taken to resolve a change in connectivity that occurs between cells that fall into different timestep bins, since faces that are surrounded by inactive cells may appear and their magnetic flux through the face has to be accurately calculated and stored with the inactive cells, and additionally inactive cells may lose a face and thus a remap involving inactive cells is required. Thus each timestep bin would have to be adaptive to accommodate inactive cells that change the number of faces. Our current choice of using rare time-step halving in cases where the connectivity changes too much also complicates the issue, and thus a more involved remapper (Section 4.2) is preferred. The development of the details of an adaptive timestepping scheme is left for future work.

![Figure 8. Plots of the magnetic energy density in the advection of a field loop test at the initial condition $t = 0$ (top left) and the advected solution at $t = 2.2$ for a moving CT approach (top right), a static CT approach (bottom left) and a moving Powell approach (bottom right). The moving CT approach advects the initial conditions to machine precision. The fixed grid CT approach on the other hand shows diffusion and develops asymmetries and unphysical structures. The moving Powell scheme also shows diffusivity due to the presence of source terms. The average magnetic energy density stays constant in the moving CT approach (agreeing with the exact solution) while it decays with the static CT and moving Powell approaches (bottom).](image)

Figure 9. The parallel component of the magnetic field across the shock for our moving CT, static CT, and moving Powell schemes at $\alpha = 0.01$. Thick solid and thin dashed lines correspond to resolutions of 256 and 64 respectively. Both CT approaches recover the exact solution with some spiked error at the discontinuity, as well as some oscillating errors in the rest of the domain which can be reduced with increased resolution. The moving Powell approach, however, produces incorrect jump conditions due to its non-conservative formulation, which expand with the shock and do not disappear with increased resolution.

![Figure 9. The parallel component of the magnetic field across the shock for our moving CT, static CT, and moving Powell schemes at $\alpha = 0.01$. Thick solid and thin dashed lines correspond to resolutions of 256 and 64 respectively. Both CT approaches recover the exact solution with some spiked error at the discontinuity, as well as some oscillating errors in the rest of the domain which can be reduced with increased resolution. The moving Powell approach, however, produces incorrect jump conditions due to its non-conservative formulation, which expand with the shock and do not disappear with increased resolution.](image)

5 CONCLUDING REMARKS

We have presented a new, stable, accurate, and robust CT scheme for solving the MHD equations on a moving unstructured mesh which is conservative and preserves the divergence of the magnetic field to zero at the level of machine precision. Such a CT scheme for a moving mesh has been claimed to be difficult to construct, maybe even impossible, by other authors (Duffell & MacFadyen 2011; Pakmor, Bauer & Springel 2011; Pakmor & Springel 2013), but we have demonstrated that the scheme can be achieved. The CT method significantly improves the other current methods used to evolve the MHD equations on unstructured meshes and moving meshes, which are not necessarily conservative and can show large divergence errors and incorrect shock jump conditions. The new numerical method also has significant advantages over CT approaches on a fixed grid. Namely, our method is a quasi-Lagrangian scheme and greatly reduces advection errors. In pure advection flows, it preserves the solution at the level of machine-precision, which is a uniquely powerful feature of the method. Due to the moving mesh formulation, the method is also automatically adaptive in its resolution. Additionally, Galilean boosts/large velocities in the flow affect the truncation errors to a significantly smaller extent than in fixed grid codes due to the Galilean invariant properties of the moving mesh code. It is vital to construct a moving mesh code that preserves $\nabla \cdot \mathbf{B} = 0$ to machine precision, otherwise if differences between moving and fixed grid MHD codes are observed it becomes difficult to tell whether it is due to the advantages of moving mesh codes (such as better treatment of advection) or to the non-zero divergence errors that exist in the solution.

The new method offers new exciting possibilities of simulating MHD flows more accurately than before. One particular application it is well-suited for is the study of supersonic MHD turbulence. Here the flow has high Mach number velocities so fixed grid codes experience very restrictive timestep criteria, which can be lessened on a moving mesh. Additionally, advection errors would
be reduced to a significant degree in moving mesh CT simulations. An analytic theory for supersonic MHD turbulence is virtually non-existent and numerical simulations are considered the best framework for studying this problem, necessitating numerical methods that minimize any unphysical effects of numerical errors on the solution. The moving mesh CT approach is a very viable candidate for this task.

The moving mesh CT method is also well-suited for studying astrophysical problems where advection is important. Most simulations, from accretion disc simulations to cosmological simulations, have regions that are only marginally resolved due to limitations in computational resources. As we see from our low-resolution simulations of advection, the solution in static CT methods and moving mesh methods with divergence cleaning schemes can have large diffusion errors which can be reduced only with higher resolution simulations. The moving CT approach, however, is able to accurately advect the solution to machine precision, which is one of the main benefits of the method.

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