AN EXPLICIT SCHEME FOR INCORPORATING AMBIPOLAR DIFFUSION IN A MAGNETOHYDRODYNAMICS CODE

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ABSTRACT

We describe a method for incorporating ambipolar diffusion in the strong coupling approximation into a multidimensional magnetohydrodynamic (MHD) code based on the total variation diminishing scheme. Contributions from ambipolar diffusion terms are included by explicit finite-difference operators in a fully unsplit way, maintaining second-order accuracy. The divergence-free condition of magnetic fields is exactly ensured at all times by a flux-interpolated constrained transport scheme. The super time-stepping method is used to accelerate the time step in high-resolution calculations and/or in strong ambipolar diffusion. We perform two test problems, the steady-state oblique C-type shocks and the decay of Alfvén waves, confirming the accuracy and robustness of our numerical approach. Results from the simulations of the compressible MHD turbulence with ambipolar diffusion show the flexibility of our method as well as its ability to follow complex MHD flows in the presence of ambipolar diffusion. These simulations show that the dissipation rate of the MHD turbulence is strongly affected by the strength of ambipolar diffusion.

Key words: diffusion – ISM: clouds – methods: numerical – MHD – stars: formation – turbulence

1. INTRODUCTION

In galactic molecular clouds, ambipolar diffusion, which arises in partially ionized plasmas, is a key ingredient of the mechanism of star formation (e.g., Mestel & Spitzer 1956; Mouschovias 1976; Shu et al. 1987). In the central portions of molecular clouds, the molecular gas is dense enough that recombination is nearly total, so that very low fractions ($\lesssim 10^{-7}$) of the gas remain ionized while the rest of the gas is neutral (Myers 1985). This small residual ionization is usually attributed to cosmic rays, which can penetrate nearly all clouds. Ambipolar diffusion causes the relative drift of ions coupled to the magnetic field and neutrals in the molecular cloud cores and so it enables the cloud cores to collapse gravitationally.

Star formation assisted by ambipolar diffusion has been studied extensively in the context of magnetically subcritical or supercritical models (see, e.g., Mouschovias & Ciolek 1999; Desch & Mouschovias 2001; Basu & Ciolek 2004; Tassis & Mouschovias 2007). In a current paradigm of star formation, magnetically supported molecular cloud cores must lose magnetic support through the action of ambipolar diffusion so that star formation can take place. Recent works have focused on the role of turbulence in the formation of protostellar cores (e.g., Nakamura & Li 2008). Including the effect of the turbulence on the mechanism of ambipolar diffusion can enhance the ambipolar diffusion rate (Fatuzzo & Adams 2002; Zweibel 2002; Heitsch et al. 2004) so that the ambipolar diffusion timescale is significantly shorter than that estimated for a similar, but quiescent, medium. Using three-dimensional numerical simulations, Oishi & Mac Low (2006) and Li et al. (2008) have studied the properties of turbulence with ambipolar diffusion in a two-fluid approximation, while Padoan et al. (2000) have investigated the heating through ambipolar diffusion in turbulent molecular clouds using a single-fluid approximation.

Shock waves in molecular clouds spread into steady-state continuous shocks, or C-type shocks, through ambipolar diffusion. If the shock speed is slower than the ion Alfvén speed but faster than the neutral sound speed, the ions coupled to magnetic fields drag the neutrals into the postshock region, producing a continuous structure (Draine 1980). These steady-state C-type shocks can, however, be unstable on a short enough timescale to be of astrophysical interest. Wardle (1991) showed that if the magnetic field lines are perturbed slightly and ions are collected in the magnetic valleys, the ion–neutral friction may overcome the magnetic forces in the shock front and derive an exponentially growing instability.

Numerical treatments of ambipolar diffusion have been commonly derived from ideal magnetohydrodynamic (MHD) models. Extensive numerical methods including ambipolar diffusion have been proposed in the study of the dynamics of partially ionized plasmas within the frame of single- or two-fluid models (Toth 1994; Mac Low et al. 1995; Mac Low & Smith 1997; Smith & Mac Low 1997; Stone 1997; Li et al. 2006; Tilley & Balsara 2008). Mac Low et al. (1995) have described an explicit method for one-fluid ambipolar diffusion in the strong coupling limit, while Toth (1994) has used a semi-implicit scheme for two-fluid ambipolar diffusion to investigate instability in C-type shocks. Tilley & Balsara (2008) have also presented a semi-implicit method for ambipolar diffusion using a two-fluid approximation. Numerical schemes for the multifluid treatment of Hall diffusion and ambipolar diffusion have been suggested by Falle (2003) and O’Sullivan & Downes (2006, 2007).

In this work, we describe a fully explicit method for incorporating the single-fluid ambipolar diffusion into a multidimensional MHD code based on the total variation diminishing (TVD) scheme. The divergence-free condition of the magnetic field is ensured by a flux-interpolated constrained transport scheme, and a super time-stepping method is used in order to considerably accelerate the otherwise painfully short diffusion-driven time steps.

The organization of this paper is as follows. In Section 2 the MHD equations are presented along with the approximations...
we have made, and in Section 3 our numerical methods are described in detail. Two test problems are presented in Section 4, while MHD turbulence simulations with significant ambipolar diffusion follow in Section 5. A summary is given in Section 6.

2. MHD EQUATIONS WITH AMBIPOLAR DIFFUSION

We assume the strong coupling approximation, i.e., that the ion pressure and momentum are usually negligible in the weakly ionized plasma compared to those of the neutrals and so the magnetic force on the ions and the drag force exerted by the neutrals on the ions are almost equal. In this approximation, the plasma can be represented as a single fluid. This single-fluid approximation turns out to be useful in the formation of molecular cloud cores through the process of ambipolar diffusion (Shu et al. 1987). To simplify the modeling of ambipolar diffusion here we assume isothermality with a constant sound speed in the ions and the neutrals, and ignore gravity.

The isothermal MHD equations including ambipolar diffusion can then be written as

\[
\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0,
\]

\[
\frac{\partial \mathbf{v}}{\partial t} + \mathbf{v} \cdot \nabla \mathbf{v} + \frac{1}{\rho} \nabla p - \frac{1}{\rho} (\nabla \times \mathbf{B}) \times \mathbf{B} = 0,
\]

\[
\frac{\partial \mathbf{B}}{\partial t} - \nabla \times (\mathbf{v} \times \mathbf{B}) = \nabla \times \left\{ \frac{1}{\gamma \rho_i \rho} (\nabla \times \mathbf{B}) \times \mathbf{B} \right\},
\]

with the additional constraint for the absence of magnetic monopoles,

\[
\nabla \cdot \mathbf{B} = 0.
\]

Here the equation of state is \( p = a^2 \rho \), where \( a \) is an isothermal sound speed, \( \gamma \) is the collisional coupling constant between ions and neutrals, and \( \rho_i \) is the ion density. The other variables \( \rho \), \( \mathbf{v} \), and \( \mathbf{B} \) denote neutral density, neutral velocity, and magnetic field, respectively. We renormalize the magnetic field by defining \( \mathbf{B} \equiv \mathbf{B} / \sqrt{4\pi} \) throughout this paper so that the factor of \( 4\pi \) does not appear in Equations (2) and (3).

Although the ion density in molecular clouds depends on the complicated physical balance between the cosmic-ray ionization of neutrals and the recombination of ions and electrons on charged grains, for the purpose of simplicity we assume that the ion density scales as a power of the neutral density (e.g., Elmegreen 1979):

\[
\rho_i = \rho_0 \left( \frac{\rho}{\rho_0} \right)^\alpha.
\]

By setting \( \alpha = 0 \) we further simplify by taking the ion density as constant in this work; these variations will not significantly affect the problems we treat. Under conditions appropriate to molecular clouds, however, the choice of \( \alpha \sim 0.5 \) usually would be more realistic, with \( \alpha \sim 0 \) most applicable at very high densities where grains are the main charge carriers (e.g., Ciolek & Mouschovias 1998). On the other hand, the ion velocity is obtained from the equation for the relative drift velocity between ions and neutrals:

\[
\mathbf{v}_i = \mathbf{v} + \frac{1}{\gamma \rho_i \rho} (\nabla \times \mathbf{B}) \times \mathbf{B}.
\]

This equation shows that the drag force and the magnetic force on the ions are balanced and that the ion–neutral drift velocity \( \mathbf{v}_d = \mathbf{v}_i - \mathbf{v} \) is always perpendicular to the magnetic field.

The basic effect of ambipolar diffusion on the magnetic field can be expressed in a diffusion coefficient \( D \) (Shu et al. 1987) given by

\[
D = \tau c_A^2,
\]

where \( \tau = 1/\gamma \rho_i \) is the mean collisional time between ions and neutrals, and \( c_A = B/\sqrt{\rho} \) is the Alfvén speed. Then we can estimate the ambipolar diffusion timescale as

\[
t_{AD} = \frac{L^2}{D},
\]

where \( L \) is the characteristic length scale of the magnetic field.

3. NUMERICAL METHODS

3.1. Source-Term Integration

The numerical scheme for solving the ideal MHD equations is described in previous works (Ryu et al. 1995, 1998; Kim et al. 1999). This method is based on the TVD scheme (Harten 1983) which is an explicit Eulerian upwind scheme with second-order accuracy in space and time. In the strong coupling approximation we can separate the ion density and velocity from the neutral density and velocity so that we can basically use the MHD TVD code to compute the evolution of the neutral density and velocity using mass and momentum conservation equations.

We now describe how to incorporate ambipolar diffusion terms into the induction equation. The induction equation can be rewritten in a component form as

\[
\frac{\partial B_x}{\partial t} + \frac{\partial}{\partial y}(B_z v_y - B_y v_z) - \frac{\partial}{\partial z}(B_x v_z - B_z v_x) = \frac{\partial S_z}{\partial y} - \frac{\partial S_y}{\partial z},
\]

\[
\frac{\partial B_y}{\partial t} + \frac{\partial}{\partial z}(B_x v_z - B_z v_x) - \frac{\partial}{\partial x}(B_y v_x - B_x v_y) = \frac{\partial S_x}{\partial z} - \frac{\partial S_z}{\partial x},
\]

\[
\frac{\partial B_z}{\partial t} + \frac{\partial}{\partial x}(B_y v_x - B_x v_y) - \frac{\partial}{\partial y}(B_z v_z - B_z v_y) = \frac{\partial S_y}{\partial x} - \frac{\partial S_x}{\partial y}.
\]

Here the source-term components are given by

\[
S_x = \frac{1}{\gamma \rho_i \rho} \left[ \left( \frac{\partial B_y}{\partial x} - \frac{\partial B_z}{\partial y} \right) B_x B_z + \left( \frac{\partial B_x}{\partial z} - \frac{\partial B_z}{\partial x} \right) (B_x^2 + B_z^2) \right],
\]

\[
S_y = \frac{1}{\gamma \rho_i \rho} \left[ \left( \frac{\partial B_z}{\partial y} - \frac{\partial B_x}{\partial z} \right) B_y B_z + \left( \frac{\partial B_y}{\partial x} - \frac{\partial B_x}{\partial y} \right) (B_y^2 + B_x^2) \right],
\]

\[
S_z = \frac{1}{\gamma \rho_i \rho} \left[ \left( \frac{\partial B_x}{\partial z} - \frac{\partial B_z}{\partial x} \right) B_x B_z + \left( \frac{\partial B_z}{\partial y} - \frac{\partial B_y}{\partial z} \right) (B_z^2 + B_y^2) \right].
\]
Note that the source terms on the right-hand side of Equations (9)–(11) have the same divergence form as the flux components on the left-hand side.

Standard second-order finite-difference operators are applied to the explicit discretization of the source components. Here we define the source components at grid centers, \( S_{x,i,j,k}, S_{y,i,j,k}, \) and \( S_{z,i,j,k} \), while the \( \eta \)th components of the TVD flux vectors in each direction, \( f_{x,i+1/2,j,k}^{(\eta)} \), \( f_{y,i+1/2,j,k}^{(\eta)} \), and \( f_{z,i+1/2,j,k}^{(\eta)} \), are defined at face centers. The first four components of the TVD flux vectors, \( f^{(1)} \) through \( f^{(4)} \), are the upwind fluxes associated with the transport of the mass and momentum, i.e., mass and momentum advection fluxes, and the last three components of the TVD flux vectors, \( f^{(5)} \) through \( f^{(7)} \), represent the components of the electric field. While keeping second-order accuracy, the source components can then be included in the TVD flux components as follows:

\[
f_{x,i+1/2,j,k}^{(6)} = f_{x,i+1/2,j,k}^{(7)} + \frac{1}{2}(S_{x,i,j,k} + S_{x,i+1,j,k}),
\]

\[
f_{y,i+1/2,j,k}^{(7)} = f_{y,i+1/2,j,k}^{(7)} - \frac{1}{2}(S_{y,i,j,k} + S_{y,i+1,j,k}),
\]

\[
f_{y,i,j+1/2,k}^{(7)} = f_{y,i,j+1/2,k}^{(7)} + \frac{1}{2}(S_{y,i,j,k} + S_{y,i,j+1,k}),
\]

\[
f_{z,i,j+1/2,k}^{(5)} = f_{z,i,j+1/2,k}^{(5)} - \frac{1}{2}(S_{z,i,j,k} + S_{z,i,j+1,k}),
\]

\[
f_{z,i,j,k+1/2}^{(6)} = f_{z,i,j,k+1/2}^{(6)} + \frac{1}{2}(S_{z,i,j,k} + S_{z,i,j+1,k}).
\]

Since the TVD scheme has second-order accuracy, the above second-order interpolation of the source components should be adequate. The contributions of the source components are added in a fully unsplit way after all the TVD flux components are updated through the TVD step. These total advective fluxes at face centers, \( f_{x,i+1/2,j,k}^{(7)}, f_{y,i+1/2,j,k}^{(7)}, \) and \( f_{z,i,j+1/2,k}^{(6)} \), are used to enforce \( \nabla \cdot \mathbf{B} = 0 \) as described in the following subsection as well as to update the magnetic field components to the next time step.

3.2. Divergence-Free Condition

Analytically the divergence-free condition \( \nabla \cdot \mathbf{B} = 0 \) is maintained if the condition holds for the initial magnetic field, but numerically the divergence of the magnetic field will not be exactly zero due to numerical discretization and dimensional splitting. Several schemes to maintain \( \nabla \cdot \mathbf{B} = 0 \) constraint have been suggested and used in numerical MHD (see Tóth 2000). Evans & Hawley (1988) suggested the constrained transport (CT) scheme which used a specific finite-difference discretization on a staggered mesh to satisfy the divergence-free constraint. The flux-interpolated CT schemes (Ryu et al. 1998; Balsara & Spicer 1999) have introduced a new staggered magnetic field variable which is updated by simple finite differences using the interpolated fluxes. We have found the flux-interpolated CT scheme to be effective for incorporating ambipolar diffusion and have followed the approach suggested by Balsara & Spicer (1999).

Using the total fluxes at face centers, Equations (15)–(20), the advective fluxes at grid edges are reconstructed with second-order accuracy as follows:

\[
\Omega_{x,i+1/2,j,k+1/2} = \frac{1}{4} \left( f_{x,i+1/2,j,k+1/2}^{(6)} + f_{x,i+1/2,j,k+1/2}^{(7)} - f_{y,i+1/2,j,k+1/2}^{(7)} - f_{z,i+1/2,j,k+1/2}^{(6)} \right),
\]

\[
\Omega_{y,i+1/2,j,k+1/2} = \frac{1}{4} \left( f_{y,i+1/2,j,k+1/2}^{(7)} + f_{x,i+1/2,j,k+1/2}^{(7)} - f_{z,i+1/2,j,k+1/2}^{(5)} - f_{z,i+1/2,j,k+1/2}^{(5)} \right),
\]

\[
\Omega_{z,i+1/2,j,k+1/2} = \frac{1}{4} \left( f_{z,i+1/2,j,k+1/2}^{(6)} + f_{z,i+1/2,j,k+1/2}^{(6)} - f_{x,i+1/2,j,k+1/2}^{(6)} - f_{x,i+1/2,j,k+1/2}^{(6)} \right).
\]

Then the magnetic field components at face centers are updated as

\[
b^{+1}_{x,i+1/2,j,k} = b^{+1}_{x,i+1/2,j,k} - \frac{\Delta t}{\Delta y} (\Omega_{z,i+1/2,j+1/2,k+1/2} - \Omega_{z,i+1/2,j-1/2,k+1/2}),
\]

\[
+ \frac{\Delta t}{\Delta x} (\Omega_{y,i+1/2,j+1/2,k} - \Omega_{y,i+1/2,j-1/2,k}),
\]

\[
b^{+1}_{y,i+1/2,j,k} = b^{+1}_{y,i+1/2,j,k} - \frac{\Delta t}{\Delta z} (\Omega_{x,i+1/2,j+1/2,k+1/2} - \Omega_{x,i+1/2,j+1/2,k-1/2}),
\]

\[
+ \frac{\Delta t}{\Delta y} (\Omega_{z,i+1/2,j+1/2,k} - \Omega_{z,i+1/2,j-1/2,k}),
\]

\[
b^{+1}_{z,i+1/2,j,k} = b^{+1}_{z,i+1/2,j,k} - \frac{\Delta t}{\Delta z} (\Omega_{x,i+1/2,j+1/2,k+1/2} - \Omega_{x,i+1/2,j+1/2,k-1/2}),
\]

\[
+ \frac{\Delta t}{\Delta x} (\Omega_{x,i+1/2,j+1/2,k} - \Omega_{x,i+1/2,j-1/2,k}).
\]

It is straightforward to show that \( \nabla \cdot b^{+1} = \nabla \cdot b^{n} = 0 \) if the numerical divergence of \( b \) is initially zero.

In the TVD scheme for MHD, all fluid quantities are defined at grid centers. Thus, the magnetic field components at grid centers are interpolated as

\[
B_{x,i,j,k} = \frac{1}{2} (b_{x,i+1/2,j,k} + b_{x,i-1/2,j,k}),
\]

\[
B_{y,i,j,k} = \frac{1}{2} (b_{y,i+1/2,j,k} + b_{y,i-1/2,j,k}),
\]

\[
B_{z,i,j,k} = \frac{1}{2} (b_{z,i+1/2,j,k} + b_{z,i-1/2,j,k}).
\]

Note that the above arithmetic interpolation will be sufficient to maintain second-order accuracy.

3.3. Super Time Stepping

The time step for ambipolar diffusion is proportional to the square of the grid size in the single-fluid approximation, so the explicit treatment of ambipolar diffusion terms leads to very small time steps (Mac Low et al. 1995). In the two-fluid
approximation that treats ions and neutrals separately, including the ion-momentum equation severely limits the time steps via a very restrictive stability criterion. To resolve this problem, previous papers have proposed different solutions. For instance, Li et al. (2006) proposed a “heavy-ion” approximation to speed up the time steps, while Nakamura & Li (2008) set a density threshold below which the ambipolar diffusion rate is set to zero to avoid this problem. In this work, we adopt the “super time-stepping” approach (Alexiades et al. 1996) to increase the effective time interval and allow much faster computations for ambipolar diffusion. O’Sullivan & Downes (2006, 2007) also used this strategy in their multifluid MHD models.

The super time-stepping technique considerably accelerates the explicit schemes for parabolic problems (Alexiades et al. 1996). The key advantage of this approach is that it allows stability over large compound time steps, rather than over each of the constituent substeps. In this method, the state vector is evolved over a super time step,\

$$
\Delta_{\text{STS}} = \Delta_{\text{AD}} \frac{n}{2\sqrt{v}} \left[ \left( 1 + \sqrt{v} \right)^{2n} - \left( 1 - \sqrt{v} \right)^{2n} \right],
$$

(30)

where $\Delta_{\text{AD}}$ is the nominal ambipolar diffusion time step, $n$ is the number of substeps, and $v$ is a fuzzy factor (0 < $v$ < 1). This super time step is defined as $\Delta_{\text{STS}} = \sum_{j=1}^{n} \Delta_{\tau_j}$, and consists of the substeps, $\Delta_{\tau_j}$, which are given by

$$
\Delta_{\tau_j} = \Delta_{\text{AD}} \left[ \left( v - 1 \right) \cos \left( \frac{2j - 1}{n} \right) + v + 1 \right].
$$

(31)

It has been proven that $\Delta_{\text{STS}} \rightarrow n^2 \Delta_{\text{AD}}$ as $v \rightarrow 0$ so that the super time-step approach is asymptotically $n$ times faster than the standard explicit scheme (Alexiades et al. 1996). However, the $v$ parameter must be properly chosen for each problem in order to achieve optimality and stability of performance. For diffusion-dominated problems, $\Delta_{\text{AD}}$ drops below the typical Courant time step, $\Delta_{\text{Cour}}$ (i.e., $\Delta_{\text{AD}} < \Delta_{\text{STS}} \leq \Delta_{\text{Cour}}$). Thus, if $\Delta_{\text{STS}}$ is to be the Courant time step, the super time-stepping method requires roughly $\sqrt{\Delta_{\text{Cour}}/\Delta_{\text{AD}}}$ substeps.

In addition to allowing larger effective time steps, the super time-stepping approach offers relatively simple implementation since it is a first-order method. We have successfully applied this approach to the linear and nonlinear ambipolar diffusion problems presented in the following sections. Our numerical results confirm the efficiency and accuracy of the super time-stepping approach, as previously implemented in other approximations.

4. TEST PROBLEMS

4.1. Oblique C-type Shocks

We compute the structure of oblique C-type shocks in order to test the numerical methods described in the previous section. The steady-state structure of a C-type shock is conveniently characterized by the shock length scale defined as

$$
L_s = \tau c_A.
$$

(32)

Following Mac Low et al. (1995), the steady-state equations are solved by setting $\partial_t = \partial_x = \partial_y = 0$ in Equations (1)–(3), which then can be reduced to a single ordinary differential equation for $\rho$. The steady-state solution can be obtained through the numerical integration of the ordinary differential equation. In a separate code we numerically integrate the ordinary differential equation using the fourth-order Runge–Kutta method. This solution is specified by the three parameters, the sonic Mach number $M_s$, the Alfvén Mach number $M_A$, and the angle $\theta$ between the shock normal and the magnetic field.

To generate C-type shocks we set up a two-dimensional shock heating problem. Initially, a gas with a neutral density $\rho$ propagates with a velocity $v$ against a reflecting wall placed at $x = 0$ in the uniform magnetic field $B$ that lies at an angle $\theta$ to the $x$-axis. As the gas hits the reflecting wall, both the fluid and the magnetic field are compressed, the gas is heated and a reverse shock is produced. The ion–neutral friction drags the neutral gas into the postshock region, and finally the steady-state C-type shock is built up, yielding the appropriate continuous transition. The parameters we chose for this problem are $a = 0.1$, $\gamma = 1$, $\rho_i = 10^{-5}$, $\rho_f = 1$, and $B = B_0(x, y)$ with $B_0 = B_{0y} = 1/\sqrt{2}$. This problem has been set up with two inflow velocities, $v = -4.45\hat{x}$ and $-9.47\hat{y}$, which correspond to the shock velocities $v_1 = 5$ and 10 for our chosen parameters. This gives $M_s = v_{10}/a = 50$ and 100, $M_A = v_i/c_A = 5$ and 10, and $\theta = \tan^{-1}(B_{0y}/B_{0x}) = \pi/4$. The computations have been done in a two-dimensional box of $x = y = [0, L]$ with $L = 20L_s$ using $128^2$ cells. Outflow boundary conditions are used except for a reflecting boundary imposed at $x = 0$.

The parameters for the run shown in Figure 1(a) are $M_s = 50$, $M_A = 5$, and $\theta = \pi/4$ and those for the run shown in Figure 1(b) are $M_s = 100$, $M_A = 10$, and $\theta = \pi/4$. In Figure 1, the structures of the neutral density, neutral (red) and ion (blue) velocity components, and magnetic field components from numerical calculations are marked with open circles and compared to analytic solutions plotted with solid lines. Structures are measured along the $x$-direction before the shock reaches the outer boundary. The spike in the neutral density seen in a few cells near the reflecting wall is the overheating phenomenon. This is purely a numerical artifact that most finite-difference schemes applied to the shock heating problem intrinsically possess since they cannot compute the jump condition across strong shocks within a single cell. In all the flow variables, the structure of the C-type shock clearly forms. Figure 1 shows an excellent agreement between the numerical solutions and the analytic solutions for the steady-state C-type shocks, demonstrating the accuracy of our numerical methods.

The accuracy of numerical solutions depends on the number of cells spanned by the box size $L$. So we have run the case of the test in Figure 1(a) with different numerical resolutions to check the convergence properties. Except for the resolutions the initial conditions are identical to those used in the test in Figure 1(a). We have computed the mean errors for neutral density defined by $\bar{E}(\rho) = \sum_{i,j} |\rho^{n}_{i,j} - \rho^{a}_{i,j}| / \sum_{i,j} |\rho^{a}_{i,j}|$, where the superscript $n$ represents a numerical solution and the superscript $a$ represents an analytic solution. The resolutions of $16^2$, $32^2$, $64^2$, $128^2$, and $256^2$ cells give the mean errors of 1.33, 1.29, 1.28, 1.27, and 1.27, respectively. As expected, the mean errors for neutral density converge as the numerical resolution increases. In this convergence test we also see that there are clear trends toward convergence in mean errors for velocity and magnetic field, and that a $128^2$ grid is sufficient to treat this problem.

4.2. Decay of Alfvén Waves

The propagation of Alfvén waves in a weakly ionized plasma provides an effective tool for testing the dynamics of ambipolar diffusion. Kulsrud & Pearce (1969) first showed that ambipolar
Figure 1. (a) Structure of an oblique C-type shock with $M = 50$, $M_A = 5$, and $\theta = \pi/4$. Profiles of neutral density, neutral (red) and ion (blue) velocity components, and magnetic field components from the numerical calculation are marked with open circles. The solid lines represent the analytic solution for the steady-state C-type shock. The calculation has been done in a square box with size $L = 20L_s$ using 128$^2$ cells. (b) Same as in (a) except for $M = 100$, $M_A = 10$, and $\theta = \pi/4$.

Diffusion can prevent the propagation of Alfvén waves in a partially ionized medium. In the strong coupling approximation Balsara (1996) gives an explicit quadratic dispersion relation for Alfvén waves,

$$\omega^2 + i\frac{c_A^2 k^2}{\gamma \rho_i} \omega - c_A^2 k^2 = 0,$$

(33)

where $\omega = \omega_R + i\omega_I$ is the complex angular frequency of the wave, and $k$ is a real wavenumber. It is clear in the above equation that the Alfvén waves always propagate when $k < 2\gamma \rho_i/c_A$ (i.e., $\omega_R \neq 0$). In order to test the propagation of Alfvén waves in the strong coupling limit, we have followed the evolution of a standing wave in numerical calculations and compared the oscillation frequency and decay rate of the wave to the analytic results. Damped oscillations of standing waves have been long studied (e.g., Morse & Ingard 1986) and the time dependence of the first normal mode is described by

$$h(t) = h_0 |\sin(\omega_R t)| e^{\omega_I t},$$

(34)

where $h_0$ is the initial amplitude of the wave.

In our test of the decay of Alfvén waves, we have used a standing wave formed along the diagonal on the $x$–$y$ plane with the initial velocity

$$v = v_{\text{amp}}c_A \sin(k_x x + k_y y),$$

(35)

The background density and magnetic field have been set to be uniform with $\rho = 1$ and $B = B_0 \hat{x}$ with $B_0 = 1$. This gives the characteristic Alfvén speed $c_A = B/\sqrt{2\rho} = 0.7071$. Here, the initial peak amplitude has been set to $v_{\text{amp}} = 0.1$ and the wavenumbers have been set to $k_x = k_y = 2\pi/L$ so the total wavenumber is $k = \sqrt{k_x^2 + k_y^2}$. We choose collisional coupling constants, $\gamma = 100$, 500, and 1000 with $a = 1$ and $\rho_i = 0.1$ in this test. The calculations have been done in a computational box of $x = y = z = [0, L]$ with $L = 1$ using 128$^3$ cells. Boundary conditions are periodic in the $x$- and $y$-directions and outflow in the $z$-direction.

Figure 2 shows the time evolution of the (spatially) root-mean-square magnetic field in the $z$-direction for $\gamma = 1000$ (top), 500 (middle), and 100 (bottom) in the test of the decay of Alfvén waves. Our numerical results (open circles) are compared to the theoretical predictions (solid lines). The calculations have been done in a cube box with size $L = 1$ using 128$^3$ cells. Time is expressed in units of the sound wave crossing time, $L/a$. 

![Figure 2](image-url)
theoretical predictions, confirming that our numerical methods are accurate. Based on the time evolution of the standing wave in Figure 2, the propagation of Alfvén waves is significantly suppressed with a decreasing collisional coupling constant \( \gamma \). By fitting the time evolution of \( \langle \delta B_x^2 \rangle^{1/2} \) to theoretical curves from Equation (34) we find the numerical data for the complex angular frequency \( \omega_0 \), whose real and imaginary parts correspond to the oscillation frequency and decay rate of the standing wave, respectively. We repeated the calculation of Figure 2 for \( \gamma = 100 \), for eight wavenumbers ranging from \( 2^{1/2} \) to \( 6 \sqrt{2} \pi \), collecting the data for the oscillation frequencies \( \omega_R \) and the decay rates \( \omega_I \). In Figure 3, we show those “experimental” results together with the analytic solution of Equation (33). Oscillation frequencies (red) and decay rates (blue) found from the numerical experiments are represented with filled circles and the analytic solutions are drawn as solid lines. In Figure 3, a very good agreement between numerical data and theoretical predictions for different wavenumbers shows the accuracy and flexibility of our numerical methods.

5. MHD TURBULENCE SIMULATIONS

In this section, we present, as a first practical problem using this code, simulations of the compressible MHD turbulence in the presence of ambipolar diffusion. A simulation of turbulent ambipolar diffusion was studied by Padoan et al. (2000) in the strong coupling approximation, and by Oishi & Mac Low (2006) and Li et al. (2008) in the two-fluid approximation. We have performed this simulation to confirm the validation of our models D1–D3 and forced models as F1–F3. In Table 1, the flow parameters for both decaying models and forced models are summarized in Table 1. According to the method described in Stone et al. (1998), one is turbulence decaying from saturated initial velocity perturbations, and the other is forced turbulence in which velocity perturbations are added at constant time intervals. In both decaying and forced turbulence, the velocity perturbations \( \delta v \) are generated from a Gaussian random field with a power spectrum

\[
P(k) = \delta v^2(k) \propto k^6 \exp \left( -8k/k_p \right),
\]

where the power spectrum peaks at \( k_p = 4(2\pi/L) \). The velocity perturbations are subject to the constraints that \( \nabla \cdot \delta v = 0 \) and no net momentum is added by the velocity perturbations, \( \langle \rho \delta v \rangle = 0 \). The perturbations are normalized so that the initial kinetic energy \( \delta E_K = 50 \) for decaying turbulence and a constant kinetic energy input rate \( E_K = 500 \) are injected at regular time intervals \( \delta t = 0.001 \) for forced turbulence.

The simulation parameters for both decaying models and forced models are summarized in Table 1. According to the values of \( \gamma \) varying from \( \infty \) to 100, we denote decaying models as D1–D3 and forced models as F1–F3. In Table 1, the flow time is defined as \( t_f = L/v_{\text{rms}} \), and \( t_{\text{end}} \) is the simulation end time. The model simulations have been set up with the uniform neutral density \( \rho = 1 \) and the uniform magnetic field \( B = B_0 \hat{\mathbf{z}} \) with \( B_0 = 1 \). The isothermal sound speed and ion density are assumed to be constant with \( a = 1 \) and \( \rho_i = 0.01 \). The simulations have been done in a periodic box of \( x = y = z = [0, L] \) with \( L = 1 \) using 128\(^3\) cells.

In Figures 4(a) and (b), we present images of the logarithms of the neutral density for models D1 (top) and D3 (bottom) at \( t = 1t_f \) and for models F1 (top) and F3 (bottom) at \( t = 1t_f \), respectively. The images are slices through the \( x-y \)

### Table 1

Parameters for MHD Turbulence Simulations

| Model | \( \beta \) | \( \gamma \) | \( M_\Lambda \) | \( t \) | \( R_{\text{AD}} \) | \( \tau_0 \) | \( \tau_c \) | \( t_{\text{end}} \) |
|-------|-------------|-------------|----------------|--------|----------------|----------|-----------|-------------|
| D1(F1) | 1 | \( \infty \) | 10(1) | 0 | \( \infty \) | 0 | 0.1(1) | 1(1)|
| D2(F2) | 1 | 1000 | 10(1) | 0.1 | 100(10) | 0.01(0.1) | 0.1(1) | 1(1)|
| D3(F3) | 1 | 100 | 10(1) | 1 | 10(1) | 0.1(1) | 0.1(1) | 1(1)|

### Notes

Here models D1–D3 represent decaying turbulence and models F1–F3 denote forced turbulence. All the decaying and forced models have been done in pairs, and the different values for both models are distinguished using parentheses.

Note that our definition of \( \beta \) differs by a factor of 2 from the usual plasma \( \beta \), the ratio of gas pressure to magnetic pressure. For MHD turbulent flows with the root-mean-square-square velocity \( v_{\text{rms}} \), the importance of magnetic fields on the dynamics of gas is characterized by the Alfvén Mach number \( M_\Lambda = v_{\text{rms}}/c_\Lambda = \sqrt{\beta} M \), where the sonic Mach number \( M \) is given by \( M = v_{\text{rms}}/a \).

The effect of ambipolar diffusion on the Alfvénic turbulence of scale \( L \) is measured through the ambipolar diffusion Reynolds number (Balsara 1996) defined by

\[
R_{\text{AD}} \equiv \frac{v_{\text{rms}}L}{\tau_c A}. \tag{37}
\]

A sufficiently large ambipolar diffusion Reynolds number implies that the importance of ambipolar diffusion to the turbulent flow on the scale \( L \) becomes vanishingly small. The ambipolar diffusion length scale \( l_{\text{AD}} \) is then defined as a characteristic length scale at which the ambipolar diffusion Reynolds number becomes unity, i.e., \( l_{\text{AD}} = \tau_c A/v_{\text{rms}} \).

In Figures 4(a) and (b), we present images of the logarithms of the neutral density for models D1 (top) and D3 (bottom) at \( t = 1t_f \) and for models F1 (top) and F3 (bottom) at \( t = 1t_f \), respectively. The images are slices through the \( x-y \)
The overall density features for both decaying turbulence and forced turbulence models are roughly the same, even though the turbulence driving pattern is different. Small-scale knots and filaments are produced in the absence of ambipolar diffusion (models D1 and F1). By introducing strong ambipolar diffusion (i.e., reducing the collisional coupling constant to 10), the density structures diffuse out, resulting in larger, smoother density structures, as shown in models D3 and F3. The results for models D2 and F2 are intermediate and are not shown. We note that the ranges of observed densities are smaller in the cases where ambipolar diffusion is strong, regardless of whether the turbulence is decaying or forced.

Figure 5 shows the time evolution of the total energy, defined as the sum of the kinetic energy and the energy of the perturbed magnetic field, $E_{\text{tot}} = E_K + E_B$, where

$$E_K = \frac{1}{2} \int_V \rho v^2 dV,$$

and

$$E_B = \frac{1}{2} \int_V (B^2 - B_0^2) dV,$$

with $dV = dx dy dz$. The evolution of the total energy for the decaying models, D1 (black), D2 (blue), and D3 (red), is plotted in Figure 5(a). After initial plateau phases all these models lose their initial energies rapidly, decaying nearly as power laws with time (with indices between 1.1 and 1.3). The rate of the turbulent energy decay significantly increases with decreases in the collisional coupling constant, and thus we see that the turbulent decay rate can be strongly affected by differences in ambipolar diffusion. The somewhat more rapid decline of the total energy found for model D1 than for a similar simulation by Stone et al. (1998) can be understood in terms of the slightly lower resolution and higher initial energy in our simulation. In Figure 5(b), the evolution of the total energy for the forced models, F1 (black), F2 (blue), and F3 (red), is shown. In all the forced models, the total energy rises steeply and then saturates at final states since the dissipation rate balances the input power. The amplitude of the final saturated energy level decreases with decreases in the collisional coupling constant, again showing that the dissipation rate increases as the strength of ambipolar diffusion increases.

6. SUMMARY

In this paper, we describe specific numerical methods for incorporating ambipolar diffusion into a multidimensional MHD code based on the TVD scheme. We assume, the strong coupling approximation, that the magnetic force and the neutral–ion drag force in weakly ionized plasmas are almost equal and so the plasma can be treated as a single fluid. Since our numerical methods described in this paper are fully explicit and maintain second-order accuracy, it is straightforward to extend them to parallelized versions and other geometries. The divergence-free constraint on the magnetic field has been exactly enforced through the flux-interpolated constraint transport scheme at all times. By using the super time-stepping method to accelerate the time step for ambipolar diffusion, we remove the severe restriction on the stable time step that would...
they confirm the ability of our code to follow complex MHD flows. We have shown that the dissipation rate of MHD turbulence is strongly affected by the strength of ambipolar diffusion in both decaying turbulence and forced turbulence.

This multidimensional MHD code incorporating an explicit scheme for solving the ambipolar diffusion term allows us to study astrophysical systems such as molecular cloud cores and protostellar discs in which ambipolar diffusion is thought to be important. Currently, this code is being used to study the evolution of the compressible MHD turbulence with ambipolar diffusion, and results of three-dimensional, high-resolution MHD simulations will be reported elsewhere.

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Figure 5. (a) Time evolution of the total energy for the decaying models D1 (black), D2 (blue), and D3 (red) in the MHD turbulence simulations. The simulations have been done in a cubic, periodic box with size \( L = 1 \) using 128³ cells. Time is expressed in units of the sound wave crossing time, \( L/a \). (b) Same as in (a) except for the forced models F1 (black), F2 (blue), and F3 (red).