SELF-GENERATED TURBULENCE IN MAGNETIC RECONNECTION

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ABSTRACT

Classical Sweet–Parker models of reconnection predict that reconnection rates depend inversely on the resistivity, usually parameterized using the dimensionless Lundquist number ($S$). We describe magnetohydrodynamic (MHD) simulations using a static, nested grid that show the development of a three-dimensional (3D) instability in the plane of a current sheet between reversing field lines without a guide field. The instability leads to rapid reconnection of magnetic field lines at a rate independent of $S$ over at least the range $3.2 \times 10^3 \lesssim S \lesssim 3.2 \times 10^5$ resolved by the simulations. We find that this instability occurs even for cases with $S \lesssim 10^4$ that in our models appear stable to the recently described, two-dimensional, plasmoid instability. Our results suggest that 3D, MHD processes alone produce fast (resistivity independent) reconnection without recourse to kinetic effects or external turbulence. The unstable reconnection layers provide a self-consistent environment in which the extensively studied turbulent reconnection process can occur.

Key words: magnetic reconnection – turbulence

1. INTRODUCTION

During magnetic reconnection, magnetic field lines change topology, resulting in the conversion of magnetic energy into both thermal energy and kinetic energy of bulk flows and non-thermal particles. The rate at which this process occurs in the classical Sweet–Parker picture (Parker 1957, Sweet 1958) depends on the Lundquist or magnetic Reynolds number $S = v_A L/\eta$, where $v_A$ is the Alfvén speed, $L$ a characteristic length of the system, and $\eta$ the resistivity. The Sweet–Parker rate is orders of magnitude too slow to explain the fast reconnection seen in low resistivity plasmas during solar flares and sawtooth crashes in tokamaks (Yamada et al. 2010). Because it is a fundamental plasma process, reconnection is thought to be important in astrophysical environments as diverse as the heliosphere (e.g., Edmondson et al. 2010) and microquasars (Khiali et al. 2015).

The identification of the two-dimensional (2D) plasmoid instability (Biskamp 1986; Loureiro et al. 2007; Huang & Bhattacharjee 2013), a super-Alfvénic, small-scale instability, has provided a mechanism to greatly speed up Sweet–Parker reconnection. However, this instability has primarily been studied in 2D, assuming symmetry in the plane of the current sheet. The reason for this dimensional reduction is that the reconnection process is inherently multi-scale, with a large separation between the global scale of the reconnection layer and the resistive length where the instability grows. Even 2D simulations tax state of the art computational resources if uniform grids are used.

Lazarian & Vishniac (1999) argued that reconnection in the presence of any sort of turbulence would be fast, because the turbulence would drive many points of contact between the opposed field lines. This idea has been put on a rigorous mathematical basis (Eylk et al. 2011) as reviewed by Lazarian et al. (2015b) and Lazarian et al. (2015a). Indeed, recent modeling suggests that turbulent reconnection may be responsible for the radio and gamma-ray emission from accreting black holes (Singh et al. 2015). However, these ideas all require that reconnection proceed at a large fraction of $v_A$. Numerical models examining reconnection in forced turbulence support this theory, starting with (Kowal et al. 2009). In this work, we demonstrate that turbulent reconnection proceeds in a very similar fashion when the turbulence is self-generated from an instability of the reconnection layer itself.

Here, we describe a set of nested grid simulations that model the reconnection layer in three dimensions over a broad range of $S$, without any forcing or a guide field. These simulations show that a startlingly fast, three-dimensional (3D) instability occurs in the plane of the current sheet, which was assumed to be uniform in the 2D simulations. This instability drives a large increase in the rate of reconnection, which we show remains independent of $S$ over two orders of magnitude of variation in the resistivity.

Boozer (2012b, 2013) has argued that reconnection requires a point geometry to proceed, so that it is an inherently 3D process. The work we describe here demonstrates that such a 3D geometry naturally arises even from 2D initial conditions, resulting in fast reconnection apparently independent of $S$.

Previous work in this field has shown 3D instability, but has not provided a clear demonstration of the independence of the reconnection rate from $S$. Dahlburg et al. (2003, 2005) focused on the case of a current sheet with a strong guide field, and found a 3D instability set in for a weak enough guide field, which they called a secondary instability. However, they did not measure the scaling of the reconnection rate with $S$. Lapenta & Bettarini (2011) reported the breakdown of an initially 2D Harris sheet into a fully 3D reconnection region with a greatly enhanced reconnection rate. A magnetohydrodynamic (MHD) kink instability on a central plasmoid was followed by a Rayleigh–Taylor instability driven by the reconnection jet interacting with the plasmoids at the ends of the layer. However, again, no test of the dependence on $S$ was performed. Another numerical experiment has shown that thin, 3D, current layers are unstable to infinitesimal perturbations
and reconnect at a rate apparently independent of Lundquist number $S$ (Beresnyak 2013), but only a factor of three variation in $S$ was explored. Edmondson et al. (2010) studied the formation of coronal current sheets due to photospheric forcing in a global, 3D, AMR simulation. They concluded that the dynamics of the current sheet were 3D, allowing a steady rather than the bursty reconnection rate found by 2D models of the plasmoid instability. Finally, 3D reconnection in the collisionless limit has been explored by Daughton et al. (2011) and Pritchett (2013). That work largely focused on particular kinetic effects that drive dissipation at the smallest scales.

In Section 2 we describe our computational methods, while in Sections 3 and 4 we present our results. Finally, we discuss the implications in Section 5.

## 2. METHODS

We use the mesh refinement code Enzo, which solves the compressible, adiabatic, resistive, MHD equations (Bryan et al. 2014). We use static refinement to focus computational effort on the current sheets. Our computations are performed within a cubic, 3D volume, with periodic boundary conditions in all three dimensions. From the available algorithmic options, we choose piecewise linear reconstruction, the HLLD Riemann shock-capturing solver, and constrained transport (Gardiner & Stone 2005) to ensure $\nabla \cdot B = 0$ to machine precision (Collins et al. 2010). We performed all analyses using the yt toolkit (Turk et al. 2011).

Our initial condition is a pair of oppositely directed, parallel current sheets to accommodate the periodic boundary conditions, each perturbed following the GEM Reconnection Challenge (Birn et al. 2001) to initiate Sweet–Parker reconnection. All but two of our runs are initialized with low-amplitude, 3D velocity perturbations with mean Alfvén Mach number $\langle v/\nu_A \rangle \sim 4.3 \times 10^{-5}$. These perturbations have a spectrum $v_k \propto k^{-4}$ with wavenumbers ranging from $k_{\text{min}} \leq k \leq k_{\text{max}}$. We choose $k_{\text{min}}/2\pi = 10$ and $k_{\text{max}}/2\pi = 15$, except for run C+, which has $k_{\text{min}}/2\pi = 30$ and $k_{\text{max}}/2\pi = 35$. We do not continue to force the velocity field during the simulation. We normalize all lengths to the size of the box $L = 1$, densities to the initial density at the center of the sheets $\rho_0 = 1$, and times to the Alfvén crossing time of each sheet $t_A = \delta_0/\nu_A$ where $\nu_A = B_0/\sqrt{4\pi \rho_0 \sigma}$ is the Alfvén speed of the upstream plasma, $\delta_0 = 0.02$ is the scale length of the initial current sheet. Table 1 lists the parameters of our runs.

| Run | $S$ | $\nu^2$ | $\gamma^2$ | Notes |
|-----|-----|---------|-----------|-------|
| A   | $3.2 \times 10^3$ | $10^{-5}$ | $-3.2 \times 10^{-3}$ | double resolution |
| A*  | $3.2 \times 10^3$ | $10^{-5}$ | $-3.2 \times 10^{-3}$ | double resolution |
| B   | $3.2 \times 10^4$ | $10^{-4}$ | $-5.2 \times 10^{-3}$ | stable to 3D instability |
| C   | $1.6 \times 10^4$ | $2 \times 10^{-4}$ | $-4.8 \times 10^{-3}$ | no initial perturbations |
| C+  | $1.6 \times 10^4$ | $2 \times 10^{-4}$ | $-1.8 \times 10^{-3}$ | no initial perturbations |
| D   | $8.0 \times 10^3$ | $4 \times 10^{-4}$ | $-2.1 \times 10^{-3}$ | undersolved, unanalyzed |
| E   | $3.2 \times 10^3$ | $10^{-3}$ | $-1.4 \times 10^{-3}$ | undersolved, unanalyzed |
| F   | $3.2 \times 10^2$ | $10^{-2}$ | ... | undersolved, unanalyzed |
| G   | $3.2 \times 10^3$ | $5 \times 10^{-3}$ | ... | no initial perturbations |
| H   | $3.2 \times 10^5$ | $10^{-5}$ | ... | no initial perturbations |
| J   | $3.2 \times 10^6$ | $10^{-6}$ | ... | no initial perturbations |

$^a$ Lundquist number.  
$^b$ Resistivity in code units.  
$^c$ Decay rate of magnetic energy (see the text).

A minimum resolution requirement for reconnection is the proper resolution of the Sweet–Parker current layer, which has a width of $\delta_{\text{SP}} \approx L/\sqrt{S}$, where $L$ is the length of the layer. We define two grid refinement regions covering the entire plane of the current sheet ($0 < |x, y| < 1$) with a height $z_e \sim 12.5\delta_0$ centered on each of the initial current sheets. These refined regions have two levels of refinement atop a $128^3$ base grid, leading to an effective resolution of $512^3$ in the current sheet centers, except for run A*, which has three levels of refinement, for an effective $1024^3$ resolution.

Figure 1 shows $\delta_{\text{SP}}$ of the initial Sweet–Parker current sheet at $t = 75\tau_A$, long before any unstable perturbations have grown to significant amplitudes. All runs with $S < 10^2$ have current sheet widths that agree well with the Sweet–Parker prediction, because they are resolved by $\gg 10$ zones across the sheet. The run with $S = 3.2 \times 10^4$ demonstrates the effects of marginal resolution, while the run with $S = 3.2 \times 10^6$ is only resolved by $\sim 3$ zones, and is a factor of four too thick. We do not use this last run (run J) in our subsequent analysis, although it serves as an important limit on the numerical resistivity of our code.

## 3. FIELD DYNAMICS

Reconnection in our models begins at the Sweet–Parker rate expected for a stable field reversal, as shown by the width of the current sheet. This leads to the initial slow decline of the volume integrated magnetic energy for all simulations (Figure 2), as well as the low values of integrated kinetic energy. Instability along the plane of the current sheet then sets in, driving far faster reconnection, and transferring energy from the magnetic field into the flow, as shown by the sudden drop in magnetic energy and the corresponding rise in kinetic energy. The morphology of the onset and growth of the instability is shown in the middle panels of Figure 3, while the final panel shows its saturated state.

The development of the 3D instability results in the buckling of the current sheet in the $y-z$ plane, with a characteristic wavenumber $k_z/2\pi \sim 12$ (third panel of Figure 3). The...
The Astrophysical Journal Letters, 806:L12 (5pp), 2015 June 10

Oishi et al.

Figure 2. (Upper) volume integrated kinetic and magnetic energies in the simulation domain as a function of time for several values of Lundquist number $S$. Letters in the legend give the run name in Table 1, and the gray tickmarks on the central axis give the times of the four panels in Figure 3. (Lower) current sheet width $\Delta$ as a function of time for run A*. The light line shows a linear fit to the unstable period, giving a layer growth rate of $d\Delta/dt \sim 3 \times 10^{-6}\nu_A$.

simulations of Lapenta & Bettarini (2011) can be seen to show similar behavior, though it is not emphasized in their paper. They used a thin box in the third dimension, so they only had two wavelengths in that direction. Ours is a factor of six deeper in the $z$ direction than theirs. Thus, our results give a wavenumber consistent with that shown in their figures.

We find that resistivity stabilizes the 3D instability for $S \lesssim 10^3$. Run D with $S = 3.2 \times 10^3$ shows the instability clearly through the growth of kinetic energy, although the total amount of reconnection driven by the turbulence is small, because the large resistivity has already allowed significant laminar reconnection to occur.

When $S > 10^4$, the transition from laminar to turbulent reconnection begins with the rapid growth of kinetic energy apparently driven by a kink-type instability along the plasmoids in the $z$ direction. However, this is not a classical kink instability, as the interior of the plasmoids is a demagnetized reconnection region, rather than a column of current-carrying plasma surrounded by vacuum as would be true in the classical case. The growth of kinetic energy and decay of magnetic energy must be due to reconnection occurring where field lines are driven together by these instabilities rather than a simple rearrangement of the horizontal field by them.

It appears from our models that the 3D instability may actually grow independently of the 2D plasmoid instability. Run E with $S \lesssim 10^4$ lacks evidence for the growth of the 2D plasmoid instability seen at higher Lundquist numbers by ourselves and previous authors (Louieiro et al. 2007, 2012; Samtaney et al. 2009; Huang & Bhattacharjee 2010, 2013; Uzdensky et al. 2010), but nonetheless shows the growth of the 3D instability, albeit with a delay in onset of rapid growth (Figure 2).

This delay occurs because growth of the 2D plasmoid instability triggers secondary Richtmyer–Meshkov instability (Richtmyer 1960; Meshkov 1969) that accelerates onset of the 3D instability, but is not required for 3D instability to occur. The acceleration of a flow across the density contrast between the plasmoid and the surrounding current sheet along the $x$ axis drives the Richtmyer–Meshkov instability (analogous to the Rayleigh–Taylor instability that occurs in a gravitational field). This instability begins when weak transient shocks from the formation of the plasmoids at the sides of the domain ($x = -0.5, 0.5$) pass over the density gradient produced by the first plasmoid to form around the initial $X$ line at ($x, y$) = (0, 0.5). The secondary instability drives weak, initial mixing along the $X$ line.

We examined three numerical issues with further runs. First, to determine if resolution affects our major result, we run our marginally resolved run A at twice the resolution (run $A^\#$). This run results in essentially identical growth rate $\gamma$.

Second, we checked that the instability is not purely numerical by performing Runs G and H, identical to the unstable Runs E and B, respectively, except without any initial perturbations. The instability did not grow in either of these runs. In Run G, which has $S = 3.2 \times 10^3$ and is thus stable to the 2D plasmoid instability, the entire 3D volume settled down into a steady, laminar reconnection at the Sweet–Parker rate, with a sheet width of $\delta \approx \delta_{SP} = 1.72 \times 10^{-2}L$. Run H, on the other hand, is unperturbed in the $y$–$z$ plane, but is unstable to the plasmoid instability. In this case, we find a vigorous plasmoid instability that is entirely symmetric along the $z$ axis, demonstrating that our code is sufficiently stable to recover the 2D results in 3D if there are no explicit 3D perturbations.

Third, run C+ was performed at standard resolution with smaller scale perturbations ($k_{\text{min}}/2\pi = 30$). We find the growth rate is higher by a factor of $\sim 3$ for the lower $k$ perturbations, suggesting a wavenumber dependence for the underlying instability. We will pursue a formal stability analysis of the instability in a separate paper, and this wavenumber dependence represents an important test for that work.

4. SCALING

Figures 2 and 3 show three phases of reconnection: the slow, Sweet–Parker phase while linear instabilities grow, a rapid exponential phase in which 3D effects dominate reconnection, and finally a saturated, MHD turbulent phase. The Sweet–Parker reconnection rate is $\propto S^{1/2}$, implying far slower than observed reconnection at the large values of $S$ typical of Solar and space plasmas. Figure 4 shows the decay rate $\gamma$ during the rapid reconnection phase as a function of $S$. While $S$ runs over two orders of magnitude, $\gamma$ varies by a factor of only about three, with no discernible functional relationship to $S$. Thus, the 3D instability offers a fast reconnection mechanism that occurs

Note that the Lapenta & Bettarini (2011) box is oriented so their $y$ axis corresponds to our $z$ axis.
at a rate apparently independent of $S$, without appeal to either kinetic effects or anomalous resistivity.

Once the instability saturates, the current sheet thickens considerably (see the right panel of Figure 3), and the picture of a steady flow of fresh field from upstream (i.e., from the $y$ direction above and below the layer) no longer holds in our simulations. At the end of our simulation, there is still plenty of field left to reconnect. The turbulence self-consistently driven in the reconnection layer allows stochastic reconnection to occur (Lazarian & Vishniac 1999; Eyink et al. 2011, 2013). The thickening of the reconnection layer we see is consistent with their model: the diffusion of the large-scale magnetic fields controls the ultimate reconnection rate. Our periodic boundary conditions, similar to those of Beresnyak (2013), do not allow for a self-consistent steady state to occur. However, during the rapid, resistivity-independent phase of the instability, the reconnection region grows.

5. DISCUSSION

We have shown that for Lundquist numbers $S > 3.2 \times 10^3$, current sheets become turbulent in the direction perpendicular to the field along the sheet, leading to fast, 3D, magnetic reconnection (i.e., decay rate of magnetic energy independent of resistivity $\eta$). At high $S$, individual 2D plasmoids rapidly lose their identities, as the current sheet splits into filaments parallel to the field direction. These 3D effects, driven by rapidly growing instabilities along current sheets, appear essential to understanding reconnection. This provides strong support to the geometric ideas advanced by Boozer (2012a, 2012b, 2013) as well as the turbulent reconnection model developed by Lazarian, Vishniac, and coworkers (Lazarian & Vishniac 1999; Lazarian et al. 2015a, 2015b). To demonstrate the latter point, in the bottom panel of Figure 2 we show the reconnection layer width $\Delta$ as a function of time. During the rapid growth phase, $\Delta \propto t$, in pleasing agreement with the theory described in Lazarian et al. (2015b). We find that the layer expansion velocity is $d\Delta/dt \sim 3 \times 10^{-3}\gamma_A$, roughly a factor of four to five smaller than that reported by Beresnyak (2013). We suspect the discrepancy is due to the fact that his simulations include a guide field, although the lower diffusivity of his pseudo-spectral code could also play a role. Nevertheless, the agreement on the linear form of the growth rate despite our different setups and codes supports the turbulent reconnection model.

As a result of the 3D instability, the initial current sheet develops into a thick region of MHD turbulence. Lazarian et al. (2015b) speculate that the growth in the plane perpendicular to the reconnection (i.e., along the $z$ direction in our simulations) could be due to Kelvin–Helmholz instability. Once the turbulent state is reached, the decay of magnetic energy in our model slows dramatically, back to a rate comparable to the initial Sweet–Parker rate. However, we stress that the state of the system after the rapidly reconnecting, unstable phase is radically different from the state before it, and the slow subsequent reconnection may depend on the geometry we chose for our simulations, which does not continue to force the system on large scales, unlike, for example Solar flares Dudík et al. (2014). However, this turbulence naturally produces the conditions required for fast stochastic reconnection (Lazarian & Vishniac 1999; Eyink et al. 2011, 2013).

Future work employing deeper grid hierarchies, adaptive resolution elements placed in regions of high $J$, and simulations with large-scale forcing through inflow boundary conditions will clarify the outcomes of the instability and its role in understanding reconnection in astrophysical environments. Specifically, by removing periodic boundary conditions (or isolating them via deep AMR hierarchies), we will be able to make a more detailed study of a key prediction of the Lazarian & Vishniac (1999) model, the rate of broadening of reconnection layer.

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