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IN THE PRESENCE OF SHEAR

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ABSTRACT

The basic physical processes associated with collisionless magnetic reconnection are investigated using the implicit PIC code AVANTI. The code is based on a 2.5-D fully electromagnetic direct implicit algorithm which has proven stable for arbitrary time step. This stability makes it possible to separate out the respective roles of the highly magnetized electrons and the unmagnetized ions for large ion-electron mass ratios. It is found that the inclusion of a guide magnetic field (magnetic shear) severely slows the initial stages of reconnection and damps out the electrostatic ringing if local values of the guide field are above a threshold determined by questions of electron mobility.

Keywords: Collisionless Reconnection, Implicit PIC Simulation, Electrostatic Effects, Magnetic Shear, Particle Jetting

1. INTRODUCTION

This paper is an extension of research recently published elsewhere by the authors, and is a continuation to the work presented at this conference by Hewett, Francis, and Max (hereafter referred to as Paper I).

In simplest form reconnection in a collisional plasma can be modeled using the MHD equations with a fixed value for the plasma resistivity. This yields a reduced, one-fluid description in which the large-scale topology and dynamics of reconnecting regions can be studied. By contrast, collisionless reconnection of magnetic field lines depends on electron inertia effects and the detailed behavior of the electron distribution function to provide the necessary freedom for magnetic topology changes. The formation of a non-Maxwellian tail on the ion distribution can be an important observed consequence of collisionless reconnection. Hence a faithful computational model must include a kinetic description of both electrons and ions.

Although traditional explicit particle-in-cell (PIC) techniques provide this description, stability requirements restrict simulation parameters to artificially small ion-to-electron mass ratios (e.g. $M_i/m_e \approx 10$ to 25), and short temporal periods (e.g. 100 plasma periods $\omega_p^{-1}$ or less). In the present paper a new 2.5D fully electromagnetic Direct Implicit PIC plasma simulation code AVANTI allows us to follow the dynamics of collisionless reconnection for all relevant $M_i/m_e$, and for a factor of 2 to 3 longer timescales. Details of this method can be found in Hewett and Langdon and references therein. Since we are no longer constrained to resolve purely electromagnetic modes or $\omega_p$ oscillations, we typically use $\omega_p \Delta t \approx 1$. Overall, we estimate that this implicit technique has expanded the parameter regime that can be studied by at least an order of magnitude. We have exploited this new advantage to simulate physically realistic mass ratios that reveal qualitatively new behavior.
2. LARGE $M_i/m_e$ EFFECTS

The simulation parameters defining the initial equilibrium of our system have been described in detail in Paper I. For completeness, we here repeat the major features which define the equilibrium. Starting with a constant ion temperature and a Gaussian ion density profile we derive the initial equilibrium fields shown in Figure 1(a). The initial neutral sheet width $\delta$ is $2\epsilon/\omega_{pe}$. Larmor radii for electrons and ions outside of the neutral sheet are $\rho_e = 0.4\epsilon/\omega_{pe}$ and $\rho_i = 20\epsilon/\omega_{pe}$, respectively. This equilibrium resembles the Harris equilibrium, but the ions carry no current, and are electrostatically confined. We also allow for anisotropy in electron temperatures parallel ($T_{e//}$) and perpendicular ($T_{e\perp}$) to the initial magnetic field.

Figure 1(b-d) shows the time evolution of the magnetic field topology for a typical simulation. Contours of magnetic flux are shown as solid lines; the innermost (dotted) contour is the "separatrix", inside of which lies magnetic flux that has become trapped due to reconnection. Frame 1(b) shows the magnetic configuration characteristic of the early stages of reconnection, before the ions have had time to move. The electron current at the neutral sheet has already formed small-scale filaments, resulting in several magnetic X-points within the simulation volume. Later, Figure 1(c) shows that some of these small-scale filaments have coalesced. Still later, when enough time has passed for ion dynamics to become important, we see one remaining magnetic island, as in Figure 1(d).

In Fig. 1 the several stages of spontaneous, collisionless reconnection are clearly isolated and distinguished. The early exponential growth of magnetic flux being trapped in the magnetic islands is consistent with predictions made by linear electron tearing mode theory, providing consideration is made in the theory for the inclusion of the electrostatic effects. This growth of the most unstable tearing mode in the simulation region dominates over the slower algebraic growth of the coalescence instability as smaller islands form and then pair-wise coalesce. The end of this exponential growth occurs as the last two remaining islands are coalescing to form the one remaining O-point. For large ion-electron mass ratios ($M_i/m_e \geq 200$), this transition is accompanied by an electrostatic ringing, in which electron jetting into the surviving O-point builds up an ambipolar potential that in turn drives electrons back out of the magnetic island. The driving force of the ambipolar potential and the inertia of the jetting interact to produce an oscil-
Figure 3. Directed kinetic energy of the: a) electrons as a function of time, indicating electron jetting only in the y-direction. The reduction of current-aligned (z-directed) energy coincident with the electron jetting is due to the presence of an inductive $E_x$ in the region of the X-point, consistent with $E \times B$ driven jetting; b) ions as a function of time indicating ion jetting in first the x- and then the y-direction. This jetting is electrostatically driven by the ambipolar potential at the O-point.

3. MAGNETIC SHEAR

The addition of a zeroth-order magnetic field aligned with the sheet current retains most of the features of the simulations just described. We report here the findings of an on-going parametric study of the effects of magnetic shear on the reconnection process. The magnetic shear is introduced through the inclusion of a zero order dc magnetic field in the x-direction which is initially taken to be uniform across the simulation plane. We began this study in an attempt to connect our previous findings without shear to problems in laboratory plasmas, such as tokamaks, compact toroids, reversed-field pinches, and the reconnection experiments of Stenzel and Gekelman. In these systems magnetic reconnection takes place in the presence of magnetic shear.

In Fig. 4 we plot the time histories of trapped flux for four different values of the initial guide magnetic field $B_{00}$. The first thing to be noted from Fig. 4 is that much of the basic physics involved in collisionless magnetic reconnection appears to be unaffected by the inclusion of a guide magnetic field. Of note are two exceptions to this observation. First, there appears to be a discontinuous, or at least non-linear, decrease in the initial growth rate between the simulation runs having $B_{x0} = B_0 \equiv 0.12$ and $B_{x0} = 2B_0$. This can be understood by looking at the threshold for $B_{x0}$, above which the electrons in the neutral sheet are no longer unmagnetized. We define this threshold $B_{x*}$ such that the electron Larmor radius in the neutral sheet $\rho_{e}(z = 0)$ is equal to the geometric mean of the neutral sheet width $\delta$ and the electron Larmor radius outside of the neutral sheet $\rho_{e}(z \gg \delta)$:
Figure 4. Trapped magnetic flux vs time for four different values of the initial guide magnetic field $B_{0}$. Electrons in the neutral sheet are strongly magnetized for $B_{0} \geq 0.18$.

$$\rho_{e}(x = 0) = \sqrt{\delta \rho_{e}(x > \delta)}$$, for $B_{0} = B_{cr}$. (1)

This calculation yields a critical guide field of $B_{cr} = 0.18$, above which the neutral sheet electrons are magnetized and no longer free to stream. Note that this critical value of $B_{0}$ lies halfway between that of the two runs in question.

The second point to make from Fig. 4 is that the electrostatic ringing is apparently unaffected by the transition above $B_{cr}$, the amplitude of the oscillation of electrons and magnetic flux into and out of the magnetic island is just as large for the case $B_{0} = 2B_{0} > B_{cr}$ as it is for $B_{0} = B_{0} < B_{cr}$. It is not until $B_{0}$ is raised to $4B_{0} (>> B_{cr})$ that the electrostatic ringing is damped away by the increased viscosity in the system. Since the ringing is a manifestation of electron jetting (free streaming into

Figure 5. Time histories of the $y$-directed energy of the electron component for the four values of $B_{0}$ in Fig. 4.
the O-point), we would not expect to see the ringing above $B_{ss}$. Indeed, Fig. 5 verifies that electron jetting still exists for the $B_{ae} = 2B_0$ case, but that the electrons are too strongly magnetized to jet in the $B_{ae} = 4B_0$ case. To explain this apparent discrepancy, we look at a contour map of guide magnetic field for the case $B_{ae} = 2B_0$ (see Fig. 6a). We find that as electrons are gathered and heated inside of a magnetic island, the $B_e$ in the island is reduced from its initial uniform value $B_{rt}$. This "hollowing out" of the guide magnetic field at an island is perhaps due to the increased diamagnetic field contribution of the bunched, hot electrons in the O-point. Figure 6(a) shows that at the time $t = 410\omega_B^{-1}$, when the $B_{ae} = 2B_0$ case is making the transition between the exponential growth of the electron tearing mode and the linear growth of the ion-mediated reconnection, the guide field in the magnetic island has been reduced through this hollowing-out process to values below the threshold $B_{cr}$. This allowing the neutral sheet electrons to jet. A similar map for the case $B_{ae} = 4B_0$ shows that the guide field is not reduced below the threshold at the time of transition, hence the electrostatic ringing is damped.

4. DISCUSSION

Magnetic reconnection simulations without the sheared magnetic field reviewed here provide a good foundation for the new simulations reported in this paper. Generally, the sheared magnetic field configuration displays much of the behavior observed in the nonsheared studies. In particular, spontaneous reconnection can occur in both cases, it can be characterized as having three regimes, and with small enough $B_{ae}$, can exhibit the late time oscillation of the trapped flux mediated by the ion mass.

In some cases, however, the plasma is unable to mimic zero-shear behavior until it has expelled enough $\Delta\chi$ so that local values are below thresholds determined by questions of electron mobility. We find, in particular, that the rapid coalescence of small filaments into large current channels at the O-points are inhibited until the $B_e$ field along the original $B_0$ field null is suitably reduced. Similarly, the zero-shear simulations exhibited flux oscillations as the unmagnetized electrons respond to $E \times B$ and ambipolar forces. We find that with strong shear this oscillation is inhibited unless the local field is below a threshold $B_{ss}$.

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References


Figure 6. a) Contour map of the guide magnetic field at time $t = 410\omega_B^{-1}$ for the case $B_{ae} = 2B_0 = 0.24$ of Fig. 4. The field inside of the island is below the threshold $B_{ss}$. b) Magnetic flux contours at the same time indicating the position of the magnetic island.


