Dynamic 3D reconnection in a separator geometry with two null points

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ABSTRACT

The dynamic behaviour of disturbances in the vicinity of a pair of magnetically connected 3D null points is examined. The aim is to investigate how non-linear disturbances lead to strong localized currents that initiate magnetic reconnection at the separator. The problem is formulated in an incompressible cylindrical geometry by superposing arbitrary disturbance fields onto a “background” two-null field. Two different regimes are found for the dynamic evolution, depending on the relative strengths of the background magnetic and velocity fields. In one regime, disturbance pulses split into ingoing and outgoing components, which propagate along the background field lines. In the other “flux pile-up” regime, a strong driving flow localises the disturbances towards the null point pair. Current structures aligned with the spines, fans and separator present in the field are found to result, and the structure of these currents and their scaling with resistivity is investigated.

Subject headings: MHD | plasmas | Sun: flares | Sun: magnetic fields

1. Introduction

Magnetic reconnection is a process which is fundamental to many phenomena in astrophysical and laboratory plasmas. Reconnection is the only mechanism capable of releasing “topologically bound” magnetic energy, in the form of Ohmic heating and the kinetic energy of mass motion. Most astrophysical plasmas, however, are highly conducting—the dimensionless collisional resistivity is an inverse Lundquist number of order $\eta \approx 10^{-10}$—and for reconnection to be effective, localized regions comprising huge magnetic field gradients, and

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therefore strong currents, must be present. In this paper, we will investigate the growth of such intense currents in a magnetic separator topology. We concentrate here on magnetic reconnection in the presence of 3D null points of the magnetic field. The resulting “spine and fan” separatrix topology of the background field will be outlined in the following section. For the present, we emphasize that reconnection at separatrix surfaces, as well as at separator lines linking the nulls, is thought to be important in both solar and stellar atmospheres, as well as closer to home in the Earth’s magnetosphere. In the solar corona in particular, it is predicted that there should be present an abundance of 3D null points (e.g. Inverarity and Priest 1999; Albright 1999; Longcope et al. 2003) and separators (Schrijver and Title 2002; Beveridge and Longcope 2005). It is further predicted that such sites should provide privileged regions for heating the corona (Longcope 1996; Antiochos et al. 2002; Priest et al. 2005). There is also observational evidence that reconnection at a 3D null point may act as a trigger for some solar flares (Fletcher et al. 2001).

Our present aim is to study separator reconnection. Despite being invoked as an explanation for many dynamic phenomena in the corona, such as X-ray bright points (Longcope et al. 2001) and solar flares (Longcope and Noonan 2000), the mechanisms of separator reconnection are not well understood. What is known is that separator reconnection occurs quite naturally on the Sun, for example, when two photospheric flux sources move relative to one another in the presence of an overlying field (Parnell and Galsgaard 2004). Observational evidence of separator reconnection in the corona has recently been presented by Longcope et al. (2005). In addition, it has been shown that flare statistics can be modelled using a superposition of separators (Wheatland 2002).

In this paper, we develop solutions which model current growth and reconnection at a separator. Due to the extremely low value of the resistivity in astrophysical plasmas, a crucial property of any reconnection model is the predicted reconnection rate, and whether it is sufficient to explain observed dynamic phenomena at realistic plasma parameters. To this end, we will discuss the scaling properties of the peak current with resistivity in each of the regimes described. The model is based upon the principles first developed by Craig and Henton (1995), who proposed a steady-state, resistive, planar model for reconnection at a two-dimensional (2D) null point. This work has since been generalised into three dimensions, firstly with the addition of an axial field to the 2D X-point, such that there is no null in the field (Craig et al. 1995), and secondly to spine and fan reconnection at single 3D nulls (Craig and Fabling 1996). Further generalisations are possible to include the effects of time-dependence (Craig and Fabling 1998), as well as additional (non-resistive) non-ideal effects (e.g. Ji and Song 2001; Craig and Watson 2003).

In what follows we develop a resistive, time-dependent model for reconnection occurring
in a magnetic field in cylindrical geometry, where either one or two 3D null points are present. This extends and generalises the work of Watson and Craig (2002), who made a preliminary investigation of similar configurations in a steady-state regime (see also Tassi et al. 2003), and provides the possibility of reconnection at curved current sheets and also separator current sheets. Although we consider here only resistive non-ideal effects, we do not expect that the introduction of further non-ideal effects would alter the qualitative results significantly. Hall currents, for example, are capable of having a profound effect on the detailed microphysics of the reconnection region. Their effect depends, however, both on the symmetries of the reconnection problem, and on the presence of background “guide” fields (Craig and Watson 2003, 2005). For the present, we simplify our discussion by concentrating on the buildup of strong field gradients in the vicinity of the reconnection region.

In Section 2 we discuss the topology of the magnetic fields considered. In Section 3 we introduce the governing MHD equations and describe the method of analysis, emphasising in particular the wave properties of the solution, which we believe provide generic signatures for all transient magnetic merging solutions. In Sections 4 and 5 the results of numerical simulations of the equations are discussed and their scalings with resistivity are summarized. We present our conclusions in Section 6.

2. Topology of connected null point pairs

We begin by summarizing the magnetic field topology associated with 3D nulls. The field lines which asymptotically approach 3D null points provide a local skeleton of the magnetic field. In the case of a single 3D null the skeleton comprises a spine and a fan surface. The spine is a pair of field lines which approach (recede from) the null in opposite directions, while a family of field lines radiate out from (into) the null in the fan plane (e.g. Fukao et al. 1975; Lau and Finn 1990; Parnell et al. 1996). By considering a Taylor expansion of $B$ about the null point, it can be seen that the orientation of the spine and fan are determined by the eigenvectors of the matrix $rB$. This matrix is traceless, and the eigenvectors corresponding to the eigenvalues of like sign (or whose real parts have like sign) determine the orientation of the fan, while the other defines the spine. In general, the field strength in the fan will not be isotropic, and this anisotropy is determined by the fan eigenvalues.

When two null points are present a separator—a field line which directly connects the nulls—may exist. Kinematic considerations for fields containing multiple nulls (Lau and Finn 1990; Priest and Titov 1996) suggest that spines, fans and separators provide special sites at which magnetic reconnection can occur, and this view has been well supported by steady state reconnection solutions (Craig et al. 1999).
In what follows we consider a two-null field whose separator is formed by the intersecting fan planes of the component nulls. This structure provides a generic separator geometry in the sense that the separator line is topologically stable, being robust to arbitrary, small perturbations in the background field. Note that, although a separator could be formed by the coexistence of two null spines or one spine and one fan field line, neither of these structures is topologically stable, due to the uniqueness of the spine lines. This is one advantage of the present study over that of Craig et al. (1999), who consider a general class of fields containing multiple nulls in a steady-state regime. In this case spine-fan separators are present, which can only be maintained by the high degree of symmetry present in the field. We believe the geometry of the present study also provides a significant improvement on many previous studies of separator reconnection, which model the separator simply using a planar X-point threaded by an arbitrary axial field (e.g. Heerikhuisen and Craig 2004). As we will show, the influence of the nulls themselves cannot be discounted when considering separator reconnection.

3. The MHD equations

3.1. Form of the solution

We assume the equations of collisional resistive MHD, based on an incompressible plasma in an open (unbounded) geometry. The problem is scaled according to the reference coronal values

\[ B_c = 10^2 \text{ G}, \quad l_c = 10^{9.5} \text{ cm}, \]
\[ n_c = 10^9 \text{ cm}^{-3}, \quad v_A = 10^9 \text{ cm s}^{-1}. \]

Time is now measured in units of the Alfvén time \( \tau_A = l_c/v_A \), which is typically a few seconds in coronal applications. In this formulation the plasma resistivity is an inverse Lundquist number \( \eta \approx 10^{-14} \). The simplifying assumption will be made that the viscosity \( \nu \) is isotropic. In the simulations described later, \( \nu \) is chosen to scale linearly with \( \eta \)—this choice has been shown to reproduce the pure resistive scalings of the current layer (Craig and Watson 2005).

The dimensionless induction equation is given by

\[ \frac{\partial \mathbf{B}}{\partial t} = \nabla \times (\mathbf{V} \times \mathbf{B}) + \eta \nabla^2 \mathbf{B}, \tag{1} \]

while taking the curl of the viscous momentum equation we obtain

\[ \frac{\partial \mathbf{\Omega}}{\partial t} = \nabla \times (\mathbf{J} \times \mathbf{B}) - \nabla \times (\mathbf{\Omega} \times \mathbf{V}) + \nu \nabla^2 \mathbf{\Omega}, \tag{2} \]
where $\mathbf{J} = \nabla \times \mathbf{B}$ is the current, $\mathbf{\Omega} = \nabla \times \mathbf{V}$ is the vorticity, and $\eta$ and $\nu$ are assumed constant. We must also impose the constraint equations

$$\nabla \cdot \mathbf{B} = 0, \quad \nabla \cdot \mathbf{V} = 0. \tag{3}$$

Once the magnetic and velocity fields have been found, the plasma pressure may be obtained from the “uncurled” form of the momentum equation. The assumption of an incompressible plasma ($\nabla \cdot \mathbf{V} = 0$) is made in order to facilitate our method of solution, since in this form the equations display a high degree of symmetry between $\mathbf{B}$ and $\mathbf{V}$ (Craig and Henton 1995). Furthermore, once the current sheet has formed, its behaviour is expected to be largely incompressible, as the global timescale for merging is typically much longer than the timescale for fast mode propagation across the current sheet. It has been shown that finite compressibility has only a weak effect on the scaling properties of flux pile-up current sheets, and in fact acts to marginally speed up the resultant reconnection (see Litvinenko and Craig 2003, and references therein).

In order to construct reconnection solutions, we use the superposition technique of Craig and Henton (1995), and let

$$\mathbf{B} = \beta \mathbf{P}(\mathbf{x}) + \mathbf{b}(\mathbf{x}, t), \quad \mathbf{V} = \alpha \mathbf{P}(\mathbf{x}) + \mathbf{v}(\mathbf{x}, t), \tag{4}$$

where $\mathbf{P}$ is a steady-state potential ‘background’ field, and $\mathbf{b}$ and $\mathbf{v}$ are ‘disturbance’ fields of arbitrary amplitude. The method of solution is based on choosing a form of reduced dimensionality for the disturbance fields such that Equations (1) and (2) may be reduced to a system of ordinary differential equations. In the steady-state regime, this corresponds to automatically satisfying the momentum equation, leaving only the induction equation to be solved. In this case, $\mathbf{v}(\mathbf{x}) = (\beta/\alpha)\mathbf{b}(\mathbf{x})$, and in order for the momentum equation to be automatically satisfied we require

$$\nabla \times ((\nabla \times \mathbf{b}) \times \mathbf{b}) = 0. \tag{5}$$

In previous models based on Cartesian geometry $\mathbf{b}$ has taken either the form $\mathbf{b} = f(x, y)\hat{z}$ or $\mathbf{b} = f(x)\hat{y} + g(x)\hat{z}$ (or cyclic permutations thereof). It is interesting to note that these forms are in fact over-restrictive for this method, in that they satisfy $(\nabla \times \mathbf{b}) \times \mathbf{b} = 0$, whereas this quantity need only be curl-free.

In cylindrical coordinates we find that there is a reduced choice of such low-dimensionality disturbances. Of those forms which satisfy the divergence condition, the only two which additionally satisfy (5) are

$$\mathbf{b}_1 = b(r, \theta, t)\hat{z}, \quad \mathbf{b}_2 = a(r, t)\hat{\theta} + b(r, t)\hat{z}. \tag{6}$$
In contrast to the Cartesian case, these forms do not satisfy the more restrictive condition $(\nabla \times \mathbf{b}) \times \mathbf{b} = 0$. The disturbance form of most interest to us is $\mathbf{b}_1$, since the second form describes disturbance field structures which vary only in the radial direction. Disturbances based on $\mathbf{b}_1$ provide a richer structure to the resulting currents, and can in any case be used to model a single component of the form $\mathbf{b}_2$ by ‘turning off’ the $\theta$-dependence.

Guided by the above considerations, we take

$$B = \beta P + b(r, \theta, t)\hat{z}, \quad V = \alpha P + v(r, \theta, t)\hat{z}.$$  \hfill (7)

By analogy with the Cartesian case, we look for a potential field $P = (P_1(r), P_2(r, \theta), P_3(r, z))$ which is linear in $\theta$ and $z$. The only potential field of this form is

$$P = \left(-\left\{\frac{\gamma \ln(r/l)}{(r/l)} + \frac{\kappa r}{2l}\right\}, \frac{\gamma \theta}{(r/l)}, \frac{\kappa z}{l}\right),$$  \hfill (8)

where $\gamma$, $\kappa$ and $l$ are constants. We note that the field is singular at the origin, and non-periodic in $\theta$, and so the solution may not be considered as global, but rather must be considered valid only in some restricted annular domain which excludes the origin and the negative $x$-axis ($\theta = \pm \pi$). The background field $P$ may contain one or two null points, depending on the values of $\gamma$ and $\kappa$, while $l$ is a scale factor which determines the distance of the null point pair from the origin. If $\gamma$ and $\kappa$ are of the same sign, then only a single null is present, however if $\gamma$ and $\kappa$ are of opposite sign and $|\gamma| > |\kappa|e$ then two nulls are present.

The skeleton of the field in each case is shown in Figure 1. Here we will concentrate primarily on the case where two nulls are present in the field. As shown in the figure, the nulls are joined by a separator (along $\theta = z = 0$), formed by the intersection of their fan planes.

### 3.2. Equations for the disturbance fields

Substituting the above expressions for $B$ and $V$ (Eqs. (7) and (8)), into Equations (1) and (2), we find that

$$b_t = \alpha \left(\frac{\kappa}{l} - \mathcal{L}\right) b - \beta \left(\frac{\kappa}{l} - \mathcal{L}\right) v + \eta \nabla^2 b \quad \hfill (9)$$

$$v_t = -\alpha \left(\frac{\kappa}{l} + \mathcal{L}\right) v + \beta \left(\frac{\kappa}{l} + \mathcal{L}\right) b + \nu \nabla^2 v + g(t) \quad \hfill (10)$$

where

$$\mathcal{L} = P_1 \partial_r + \frac{P_2}{r} \partial_\theta = -\left\{\frac{\gamma l \ln(r/l)}{r} + \frac{\kappa r}{2l}\right\} \partial_r + \frac{\gamma l \theta}{r^2} \partial_\theta$$  \hfill (11)
is the directional derivative along $\mathbf{P}$ in the $r\theta$-plane, and

$$ \nabla^2 a = (1/r) (ra_r)_r + (1/r^2)a_{\theta\theta}, $$ (12)

and where subscripted letters denote partial derivatives. Equation (10) is obtained by integrating either component of (2) employing integration by parts, with the arbitrary function of time $g(t)$ being the constant of integration. Note that $g$ simply gives a time-varying but spatially uniform $z$-component of $\mathbf{V}$, that is a uniform ‘shift’ of the flow structure in the $z$-direction. Thus, in order to maintain the co-spatial nature of the null points of the background magnetic and flow fields, we hereafter set $g = 0$. A procedure analogous to that described above can be used to derive the corresponding equations when the disturbance field takes the form $\mathbf{b}_2$ in Equation (6), as described in Appendix A.

### 3.3. Wave properties of the solution

In the majority of astrophysical plasmas, non-ideal effects only become important when very small length scales develop, due to the fact that the resistive and viscous coefficients ($\eta$ and $\nu$) are so small. It is therefore natural to examine the properties of our system in the ideal limit, when $\eta = \nu = 0$. This problem is simplified by invoking the Elsasser variables $M = b - v$ and $N = b + v$, which from (9) and (10) satisfy

$$ M_t = (\alpha - \beta) \frac{K}{l} N - (\alpha + \beta) \mathcal{L} M, $$ (13)

$$ N_t = (\alpha + \beta) \frac{K}{l} M - (\alpha - \beta) \mathcal{L} N. $$ (14)

To simplify further, observe that the operator $\mathcal{L}$ must be expressible as a total derivative since it defines the directional derivative along the background planar field. More formally, we can change from the $(r, \theta)$ coordinates to a system $(\psi, \chi)$ based on the (planar projected) field lines

$$ \frac{dr}{P_1} = \frac{rd\theta}{P_2}, $$ (15)

which are labelled by $\psi$. It follows that $\chi$ is a coordinate running along the field lines, such that $\nabla \psi \cdot \nabla \chi \neq 0$. By a suitable choice we can make the directional derivative $\mathcal{L} \rightarrow \partial_\chi$. The further change to a comoving frame $\tau = t$, $s = \chi - \alpha t$ reduces system (13,14) to

$$ M_\tau = (\alpha - \beta) \frac{K}{l} N - \beta M_s, $$ (16)

$$ N_\tau = (\alpha + \beta) \frac{K}{l} M + \beta N_s. $$ (17)
It follows from this that both $M$ and $N$, and thus $b$ and $v$, satisfy the generalised Klein-Gordon equation

$$b_{\tau\tau} = \beta^2 b_{ss} + \frac{\kappa^2}{l^2} (\alpha^2 - \beta^2) b.$$  \hfill (18)

This equation for the disturbance field highlights the wave-like nature of the problem.

First note that Equation (18) has two characteristics,

$$C^\pm = s \pm \beta \tau = \chi - (\alpha \mp \beta) \tau.$$  \hfill (19)

Obviously, if $|\alpha| > |\beta|$, then both characteristics correspond to waves propagating along the field lines in the positive $\chi$ direction, of different speeds. By contrast, if $|\alpha| < |\beta|$, then the characteristics correspond to two waves which propagate in opposite directions (see also Craig and Fabling 1998). Thus, there are two different possible regimes for the solution, depending on the relative sizes of $\alpha$ and $\beta$. The waves are Alfvén waves, which represent the incompressible limit of (compressive) fast-mode Alfvénic disturbances.

A further key property is the possibility of growth in the solution. Obviously growth, as opposed to oscillatory behaviour, can occur only if the source term of (18) is positive, that is, $\alpha^2 > \beta^2$. Note that Equation (18) is a generalization of the Cartesian “fan” equation analyzed by Craig and Fabling (1998) using Fourier transform methods. Applying their analysis to (18) suggests that the condition for growth derived above may be sufficient, even when small dissipation coefficients are accounted for. In any case, growth depends not only on a sufficiently strong driving flow, but also on the sign of the parameter $\kappa$ of the background field. In order to obtain growth, we require in addition that the background flow has the capacity to stretch and amplify the disturbance field, $\mathbf{b}$. For this reason, we will concentrate on the case $\kappa > 0$.

### 3.4. Numerical simulations

We now consider numerical simulations of Equations (9) and (10) based on a purpose built, predictor-corrector scheme on a cylindrical mesh. In all cases the potential background fields are perturbed by imposing a single initial magnetic field pulse ($b$) at some location within the numerical domain. We first concentrate on two-null oscillatory $|\beta| > |\alpha|$ solutions, before going on to discuss flux pile-up models. In all of the simulations we take $\nu = \eta$, since a linear scaling of $\nu$ with $\eta$ is known to preserve the purely resistive scalings (Craig and Watson 2005). Note also that we find that the chosen value of $\nu$ has little effect on the results discussed.
4. Wave-like regime ($|\beta| > |\alpha|$)

According to the previous analysis, when the background magnetic field dominates the driving flow, the evolution of the disturbance field is characterised by inward and outward propagating waves. Thus the initial disturbance is expected to spread along the background field lines, within an envelope bounded by peaks travelling in and moving out at speeds $\alpha \pm \beta$, as determined by (19). Figures (2-4) show that this behaviour is reproduced in the simulations (these figures show frames from animations, which can be viewed at http://www.math.waikato.ac.nz/~math0097/cyl_anim.html). We see that the magnetic disturbance develops two separate peaks, which travel along the field lines of $\mathbf{P}$ toward and away from the null point pair. However, the geometry of the background field lines, and the location of the initial disturbance with respect to the background field structure, are found to influence, quite strongly, the localisation of the ingoing pulse. In the present simulations the direction of the magnetic field and plasma flow are quite arbitrary: the flow may be in either direction, and although this influences the relative speeds of the peaks of the disturbance, the localisation and current growth properties remain unaffected.

The background field structure is the two-null structure of Figure 1(b). There is one null, hereafter named ‘null 1’, whose fan lies in the $rz$-plane and whose curved spine lies in the $r\theta$-plane; and another (‘null 2’) whose fan lies in the $r\theta$-plane and whose spine lies in the $z$-direction. The spine of each null bounds the fan surface of the other. If the initial pulse is located to the negative-$x$ side of the spine of null 1, or if it disturbs this spine, then the disturbance spreads out and localises to the fan of null 1, as shown Figure 2. However, if the disturbance is initiated in the fan of null 2 (i.e. to the positive-$x$ side of the spine of null 1), then in general the ingoing pulse is squeezed in towards null 2 along $\mathbf{P}$, where it localises towards the spine, as in Figure 3.

In addition, a third type of behaviour may occur. If the disturbance is initiated in the fan of null 2, but sufficiently close to the spine of null 1, then the ingoing pulse will be transported inwards towards the separator joining the two nulls, as in Figure 4, the disturbance being aligned with the fan plane of null 1. The relative size of the region of space in which this separator localisation occurs depends on the geometry of the field lines in the fan of null 2, or equivalently the isotropy of this null, since the disturbances propagate along $\mathbf{P}$. In each of the three cases described above, the outgoing peak moves outwards along $\mathbf{P}$, spreading due to diffusion and the increasing plasma velocity away from the nulls.

Of central interest, in each of the above cases, is whether a growth in the current density occurs, and to what extent this depends on the resistivity $\eta$. As expected, the magnitude of both disturbance peaks decays in time, as there is no “flux pile-up” occurring. The current associated with the outgoing pulse does indeed decay, but the ingoing pulse is
always associated with current growth. The growth is stalled when resistive effects begin
to dominate. Independent results for the advection of magnetic pulses suggest that, in the
absence of flux pile-up, the peak current is controlled by the width $\sqrt{\eta}$ of the current layer
(e.g. Craig and Fabling 1998). This corresponds to a slow Sweet-Parker dissipation rate. We
find here that, while this scaling is not adhered to strictly in the present more complex field
structure, it is approximately followed.

Figure 5 shows a logarithmic plot of peak current versus resistivity for each of the spine,
fan and separator cases. Thus if $J_{\text{max}}$ follows a power-law dependence of the form

$$J_{\text{max}} \sim \eta^{-\mu_J},$$

then the gradient determines $\mu_J$. Also plotted, for comparison, are the results for a similar
run in which a localisation towards the curved fan plane of the single null field shown in Figure
1(a) was considered. The results are displayed in the top portion of Table 1. Note that while
the fan current scaling is similar in the two cases considered, the spine and separator currents
scale somewhat more slowly. These discrepancies can perhaps be attributed to the lack of
highly localized current structures in the present cylindrical geometry. In any case, since
the scaling of the peak current with resistivity is such that the resulting reconnection rate
is unlikely to be energetically significant at realistic values of the resistivity, it seems more
profitable to consider possible enhancements in the flux pile-up regime with $|\alpha| > |\beta|$.

5. Flux pile-up regime ($|\alpha| > |\beta|$)

5.1. Localisation phase

We now examine the evolution of our system in the regime $|\alpha| > |\beta|$. Consider first
the ideal limit with $\eta = \nu = 0$. Since we require that our dynamic models must be able
to reproduce the steady state solutions, in which $v = (\beta/\alpha) b$, we introduce the function
$f = v - (\beta/\alpha) b$ to measure departures from the steady state. Now, rewriting Equations (9)
and (10) in terms of $b$ and $f$, we have in the ideal limit ($\eta = \nu = 0$) that

$$b_t + \alpha^- L b = \frac{\kappa}{\ell} \alpha^- b - \beta \left( \frac{\kappa}{\ell} - L \right) f,$$

$$f_t + \alpha^+ L f = -\alpha^- \frac{\kappa}{\ell} f - \frac{\beta}{\alpha} \alpha^- \left( \frac{\kappa}{\ell} - L \right) b,$$

where

$$\alpha^+ = \frac{\alpha^2 + \beta^2}{\alpha}, \quad \alpha^- = \frac{\alpha^2 - \beta^2}{\alpha}.$$
The advection terms on the left hand side of the above equations suggest that the field \( f \) evolves more quickly than \( b \), as the coefficients \( \alpha^+ \) and \( \alpha^- \) determine inverse time-scales for these processes, and \( \alpha^+ > \alpha^- \). If we now consider the limit of very strong flow, that is \( \beta/\alpha \ll 1 \), and use the variable \( s \) to compute the directional derivative, so that \( \mathcal{L} f \to f_s \), then Equation (22) becomes

\[
f_t + \alpha^+ f_s + \alpha^- \frac{\kappa}{l} f = 0,
\]

with solution

\[
f = f_0 \left( s e^{\alpha^+ t} \right) e^{-\alpha^- (\kappa/l) t}.
\]

Equation (23) demonstrates the spatial localisation of \( f \) along the background field lines, for \( \alpha > 0 \) corresponding to inflow in the \( r\theta \)-plane, as well as indicating an exponential decay in time. Therefore, for large time we may neglect \( f \) in the evolution equation for \( b \). Setting \( f = 0 \) in (21), we deduce, as above, that

\[
b = b_0 \left( s e^{\alpha^- t} \right) e^{\alpha^- (\kappa/l) t},
\]

which shows a slower localisation of \( b \) than \( f \), coupled with an exponential growth of \( b \).

We conclude that the immediate effect of the magnetic perturbation is to drive the velocity disturbance field towards its quasi-steady state distribution \( (v \approx (\beta/\alpha)b) \). Once the equilization phase has occurred, the disturbance fields begin a gradual localisation phase, which is accompanied by exponential growth. This growth is arrested once length scales are sufficiently reduced so that non-ideal effects become important.

### 5.2. Simulation results

We now summarize numerical simulations performed in the regime \( |\alpha| > |\beta| \). Once again, the initial conditions are chosen such that \( v = 0 \) at \( t = 0 \), and \( b \) is some non-zero disturbance pulse. The early phase of the evolution confirms that the velocity profile \( v \) does indeed quickly grow \( (v \approx (\beta/\alpha)b) \), in order to mirror the magnetic disturbance field profile. Once this has happened, the behaviour of \( v \) closely follows that of \( b \), with just a small phase delay. Both disturbance fields are then advected towards the null point pair, with the magnitude of the magnetic field disturbance, as well as the current, growing as the localisation proceeds. As described in Section 4, the nature of this localisation depends on the relationship between the initial disturbance and the background field \( P \), and again localisation towards the spine, fan, or separator is possible in the double null field. In each case, we require \( \alpha > 0 \) to ensure inflow of the disturbances.
5.2.1. Fan reconnection

We examine first the case of fan reconnection. Consider first an isolated linear 3D background null, of the form \( \mathbf{Q} = (\lambda_1 x, (\lambda_2 - \lambda_1)y, -\lambda_2 z) \), where \( \lambda_2 > \lambda_1 > 0 \). In this case, the fan is the plane \( z = 0 \), and a typical disturbance has \( x \)- and \( y \)-components, which are expected to scale with resistivity as

\[
J_{\text{max}} \sim \eta^{-\mu_J}, \quad B_{\text{max}} \sim \eta^{-\mu_b},
\]

(25)

where \( \mu_J = (1 + A)/2 \), \( \mu_b = A/2 \) and \( A = \lambda_1/\lambda_2 \) (for the \( x \)-component) or \( (\lambda_2 - \lambda_1)/\lambda_2 \) (\( y \)-component) (see Craig and Fabling 1998; Heerikhuisen and Craig 2004). Hence, when the null point is isotropic (\( \lambda_1 = \lambda_2/2 \)), each component is equally magnified (\( A = 1/2 \)). However, if the null is non-isotropic, and therefore the outflow in the fan is stronger in one direction (as defined by the eigensystem of the null—see Section 2), then one component will be stretched and magnified more strongly than the other.

Our present purpose is to test whether the above scalings persist in more complicated field configurations for both the single and double null background fields. The disturbance field in our case is always aligned to the \( z \)-axis, and it is the background fan field that governs the strength of the outflow in this direction. Now, in order to determine the expected scalings (as predicted by the theory for a single linear null point), it is necessary to calculate the appropriate ratio of the eigenvalues of the matrix \( \nabla \mathbf{B} \) at the null (see Section 2). As discussed above, this is the ratio of the outflow eigenvalue corresponding to the direction parallel to the disturbance component to the inflow eigenvalue.

For the case of the single null background field, a curved current sheet is formed in the fan plane of the null (the \( z\theta \)-plane). The peak current and maximum field at time of peak current are plotted in Figure 6(a). By comparison with the field \( \mathbf{Q} \), we see that the parameter \( A \) is given in our case by \( P_{3z}/P_{1r} \). The observed scalings for \( J_{\text{max}} \) and \( b_{\text{max}} \) for two representative runs, along with the expected values of \( \mu_J \) and \( \mu_b \), are given in Table 1. It can be seen that the results show a very good agreement with the predictions for the much simpler field configuration.

A fan current may also be obtained in the case of the double null background field. Using the same background field parameters and perturbation as those employed in the run shown in Figure 2, the fan localisation shown in Figure 6(b) is obtained. In this case, the relevant degree of stretching due to the exhaust flow is computed via \( A = r P_{3z}/P_{2g} \). Observed (plotted in Figure 6(a)) and expected scalings are given in Table 1, which again demonstrate very good agreement between the expected values in simple configurations and the behaviour in this more complicated topology.
5.2.2. Spine reconnection

For a general disturbance in the fan plane of null 2, as before, a spine-type current sheet results. A typical localised disturbance is shown in Figure 7(b), and it should be noted that, due to the relatively weak driving flow in the fan close to null 2, this localisation occurs over many Alfvén times. The single peak (in $b$) disturbance corresponds to a solitary rotational ‘tube’ of current centred on the spine. This is the generic current structure for a single disturbance, and a building block for the standard steady-state spine solution of Craig and Fabling (1996), in which, due to the symmetries of the coordinate system employed, the spine current sheet is made up of two such tubes.

The expected scalings in the dynamic regime of spine current sheets are given by $\mu_t \approx (1 + A)/(2A)$ and $\mu_b \approx 1/(2A)$ (for a field of the form $Q$, see Heerikhuisen and Craig 2004). In this case there are two inflow directions and one outflow ($0 < \lambda_1 < \lambda_2$), and the fastest scaling is obtained when the inflow speeds are equal ($\lambda_1 = \lambda_2/2, A = 1/2$), giving cylindrical current structures. When $\lambda_1 \neq \lambda_2/2$, the cylinder ‘flattens out’, and the scaling weakens. We must therefore take $A$ to be the smaller of $\lambda_1/\lambda_2$ and $(\lambda_2 - \lambda_1)/\lambda_2$ (for the field $Q$), or in our case, the smaller of $P_{3z}/P_{1r}$ and $rP_{3z}/P_{2\theta}$.

A typical set of results obtained from our simulations is plotted in Figure 7(a). The resultant scaling parameters are again displayed in Table 1. Although the actual values of $\mu_t$ and $\mu_b$ are slightly higher than the predicted ones, the basic scaling is of the same order, and still ‘super-fast’, in the sense that the reconnection rate $\sim \eta J$ will scale as a negative power of $\eta$.

5.2.3. Separator reconnection

One might expect that, as in the $|\beta| > |\alpha|$ regime, a suitably chosen initial disturbance might localise along the separator, to a separator current sheet. This is indeed the case, although one must take care when analysing such a situation. As before, a pulse initiated in the fan of null 2, but close to the spine of null 1, will localise towards the separator. However, due to the strong driving flow, the localisation and current growth does not halt at this time. Rather, since there is a strong flow along the separator, the disturbance will continue to localise along this direction ($x = z = 0$) and, assuming that the resistivity is sufficiently small, the current will continue to slowly grow until the pulse fully localises at null 2, in a spine current sheet. This effect is shown in Figure 8, at an intermediate time in the slow localisation along the separator.

In the present simulations, we are limited by all of the usual constraints of numerical
resolution. However, one might expect that if the separator is sufficiently long, or equivalently if the disturbance is initiated sufficiently close to the separator, that a diffusive current sheet will form at some location on the separator. For this to occur, we require that the time taken for the disturbance to be advected onto the separator (in the perpendicular direction) and form a sheet ($\tau_{rec}$) be less than the time taken for the flow to push the pulse along the length of the separator ($\tau_{sep}$) to instead form a current sheet at the null point. In order to obtain some estimate for the length scales involved, we approximate our ‘long’ separator (in Cartesian coordinates) by the familiar $B_s = (x/l, y/l, b_0)$, where $l$ is a magnetic field length scale across the separator, and $b_0$ is constant. It can then be shown (c.f. Heerikhuisen and Craig 2004), that if the disturbance has length scale $l$, then

$$\tau_{rec} \approx \frac{l}{2\alpha} \ln \left( \frac{\alpha^{-l}}{\eta} \right).$$

Now, since $\alpha > \beta$, the speed of the pulse along the separator is $\alpha b_0$. Thus, if the length of the separator is denoted by $L$, then $\tau_{sep} \approx L/\alpha b_0$. In our system of normalised equations (see Section 3), we have that $\alpha, \alpha^{-1}, b_0, L \approx 1$, and therefore in order that $\tau_{rec} \leq \tau_{sep}$ we require, if $\eta \approx 10^{-14}$, that $l \lesssim 0.06$. This certainly does not seem out with the realms of possibility in a realistic plasma environment. With $\eta \approx 10^{-3}$, as is typical in our simulations, we require $l \lesssim 0.3$. This, unfortunately, is on the boundary of what we can achieve with numerical resolution, so we have been unable to test this idea properly.

From the above considerations, it seems unlikely that a long-lived ‘separator current sheet’ can be formed in this type of flux pile-up regime, in which there is always a strong flow along the separator itself. In the present example, the ‘separator current’ buildup has a mixture of fan and spine behaviours, and what is clear is that the nulls themselves play a crucial role in determining this behaviour. Therefore, in order to obtain a quasi-steady-state current sheet located along (at least the majority of) the separator, it may be necessary to consider a compressible collapse-type model (e.g. Longcope and Cowley (1996), or c.f. Pontin and Craig (2005)).

6. Summary

We have investigated the dynamic behaviour of disturbances in the vicinity of a pair of 3D magnetic null points connected by a stable fan-fan separator, in an incompressible, cylindrical geometry. It has been shown that the system can be analysed in terms of the superposition of transient disturbances onto a ‘background field’ defining the two-nulls. This result generalizes the previous Cartesian description of transient reconnecting disturbances in a 3D single null geometry (Craig and Fabling 1998), as well as steady-state cylindrical
merging solutions (Watson and Craig 2002; Tassi et al. 2003).

The behaviour of the system falls into two main regimes, depending on the relative magnitudes of the background magnetic field and plasma flow (here $\beta$ and $\alpha$, respectively). If $|\beta| > |\alpha|$ then the background flow is too weak to localize the disturbance field. In this case the magnetic disturbance develops two peaks, and these move in opposite directions along the background field lines. This behaviour is unaffected by changing the sign of either $\beta$ or $\alpha$. The pulse that moves inwards towards the null point pair provides the ‘reconnecting field’ that localises towards either a spine, fan or separator. Of course, a large-scale disturbance, smeared over the entire two-null geometry, may contain regions which are individually focussed towards the separator and the nulls. In each case, the localisation is accompanied by a current growth, with the peak current scaling at a slow $\eta^{-0.4} - \eta^{-0.6}$ with resistivity. This implies that the resulting reconnection is ‘slow’, and that the energy release at realistic resistivities is insufficient to account for explosive physical processes such as solar flares. This does not, however, preclude these mechanisms from providing background heating in solar or stellar coronae. Rather, our results provide support for magnetic dissipation theories which propose separatrices and separators as preferred sites for background coronal heating (e.g. Priest et al. 2005), by demonstrating how transient disturbances are channelled by the background field lines towards such topological features.

In order to speed up the reconnection rate, it is necessary to consider the “flux pile-up” regime associated with strong driving flows $|\alpha| > |\beta|$. In this regime, both wave solutions for the initial disturbance field travel in the same direction. Initially, there is a relatively fast equalisation of the magnetic and velocity disturbances to a quasi-steady-state ($v \approx (\beta/\alpha)b$). Assuming that the sign of $\alpha$ is chosen to provide inflow, disturbances are localised towards the null separatrices, and may form spine-aligned current sheets, or fan-aligned current sheets, whose scaling properties with resistivity closely match those at isolated linear nulls in Cartesian geometries. In particular, spine currents scale at a super-fast rate $J \approx \eta^{-1.5}$, whereas fan current sheet reconnection models provide more modest current amplitudes of order $\eta^{-0.5} - \eta^{-1}$, depending on the outflow geometry in the fan.

For certain initial parameters and disturbances, a strong separator current may also result. This current, however, may not be sustained by the flow geometry. Specifically, the strong driving flow tends to push the pulse towards the spine of the null point whose fan plane corresponds to the inflow direction. Whether the current concentration grows sufficiently strong to begin diffusive/reconductive processes at the separator, or whether this occurs once the disturbance has localised at one of the nulls, depends crucially on the length scales parallel and perpendicular to the separator. Since the connected null point pair we consider is completely generic as far as the basic field structure is concerned, this behaviour
may well be a general property of two null geometries in strongly driven, incompressible regimes. This interpretation is consistent with the steady-state results of (Watson and Craig 2002), who found current on the separator only for very special choices of boundary conditions. Hence, when modelling energetic physical processes occurring via reconnection at current sheets along separators, it may be preferable to consider a compressible collapse-type model for the current sheet formation rather than a strongly driven flux pile-up mechanism. Notably, in the dynamic models described here, the separator localisation contains a hybrid of fan-type and spine-type behaviours that is strongly affected by the two nulls themselves.

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A. Appendix

The same reduction procedure as described in Section 3 may be performed for the disturbance form \( \mathbf{b}_2 = a(r,t) \hat{\theta} + b(r,t) \mathbf{z} \). The resulting differential equations to be solved are

\[
\begin{align*}
    a_t &= (P_1 r + \kappa/l + P_1 \partial_r) [\beta u - \alpha a] + \eta \left( a_{rr} + a_r/r - a/r^2 \right), \\
    b_t &= (P_1 \partial_r + \kappa/l) [\beta v - \alpha b] + \eta \left( b_{rr} + b_r/r \right), \\
    u_t &= \beta/r \left( P_1 (ra)_r + \gamma l \int_{r_{min}}^r (ra)_r/r^2 \, dr \right) \\
        &\quad - \alpha/r \left( P_1 (ru)_r + \gamma l \int_{r_{min}}^r (ru)_r/r^2 \, dr \right) + \nu \left( u_{rr} + u_r/r - u/r^2 \right) + g(t), \\
    v_t &= (P_1 \partial_r - \kappa/l) [\beta b - \alpha v] + \nu \left( v_{rr} + v_r/r \right) + h(t).
\end{align*}
\]

REFERENCES


Table 1: Scaling results from the simulations and predictions based on previous analytical work. Column 1 (n) gives the number of nulls in the field for that run, column 2 denotes which topological feature the current localises towards (F=fan, Sp=spine, Se=separator), and A is the isotropy of the corresponding null. Observed results are calculated by linear regression, with errors given at 95% confidence level.


Fig. 1.— Field lines of the skeleton of the background field \( \mathbf{P} \), when (a) \( \kappa \) and \( \gamma \) are of the same sign and a single null is present, and (b) \( \kappa \) and \( \gamma \) are opposite signs and \( |\gamma| > |\kappa| \varepsilon \), giving two nulls (with \( \kappa > 0 \) in each case). The grey lines indicate the shape of the domain and the locations of the fan planes of the nulls.
Fig. 2.— Evolution of a magnetic field disturbance (black—red online) in $r\theta$, with the ingoing peak forming a current in the fan plane of null 1. The dots indicate the positions of the nulls, and the dotted line is the separator, while the grey lines (white online) show some planar-projected representative field lines of $\mathbf{P}$. The shading in each image, taken at times $t = 0, 3.2, 6.3, 11.0$, is scaled to the maximum in that frame, and the chosen parameters are $\alpha = 0.8$, $\beta = 1$, $\gamma = -1$, $\kappa = 0.33$ and $l = 5$. 


Fig. 3.— As Fig. 2. The ingoing peak forms a current moving towards the spine of null 2. The shading in each image, taken at times $t = 0, 7.7, 14.2, 21.7$, is scaled to the maximum in that frame, and the chosen parameters are $\alpha = 0.8, \beta = 1, \gamma = -1, \kappa = 0.25$ and $l = 3$. 
Fig. 4.— As Fig. 2. The ingoing peak forms a current in the vicinity of the separator. The shading in each image, taken at times $t = 0, 4.8, 11.2, 19.3$, is scaled to the maximum in that frame, and the chosen parameters are $\alpha = 0.8, \beta = 1, \gamma = -1, \kappa = 0.3$ and $l = 5$. 
Fig. 5.— Scaling of the peak current with resistivity and best-fit lines to the data, in the regime $|\beta| > |\alpha|$, for the single null with curved fan current buildup (stars), and the double null fan current (diamonds), spine current (squares), and separator current (circles) runs.

Fig. 6.— (a) Scaling of the peak current ($J_{\text{max}}$) and maximum field at time of peak current ($b_{\text{max}}$) with resistivity, and best fit lines, for fan currents in the presence of one null (run (i); $\mu_J = 0.73$, $\mu_b = 0.24$) and two nulls (run (ii); $\mu_J = 0.70$, $\mu_b = 0.21$). (b) Typical disturbance field profile at time of $J_{\text{max}}$ for the two null field, for parameters $\alpha = 2$, $\beta = 0.4$, $\gamma = -1$, $\kappa = 0.33$, $l = 5$. 
Fig. 7.— (a) Scaling of the peak current ($J_{\text{max}}$) and maximum field at time of peak current ($b_{\text{max}}$) with resistivity, and best fit lines, for the spine current, giving $\mu_J = 1.496$, $\mu_b = 0.981$. (b) Typical disturbance field profile at time of $J_{\text{max}}$. Parameters are $\alpha = 20$, $\beta = 4$, $\gamma = -1$, $\kappa = 0.25$, $l = 3$. 
Fig. 8.— Typical disturbance field profile for a separator current, during the slow localisation phase along separator, for parameters $\alpha = 2$, $\beta = 0.4$, $\gamma = -1$, $\kappa = 0.3$, $l = 5$. Plotted on top of the box are the positions of the null points and separator.