1. Introduction

It is now clear that magnetohydrodynamic (MHD) wave motions (e.g. Roberts 2004; Nakariakov & Verwichte 2005; De Moortel 2005) are ubiquitous throughout the solar atmosphere (Tomczyk e.g. Roberts 2004; Nakariakov & Verwichte 2005; De Moortel 2009). Several different types of MHD wave motions have been observed by various solar instruments: longitudinal propagating disturbances have been seen in SOHO data (e.g. Berghmans & Clette 1999; Kliem et al. 2002; Wang et al. 2002) and TRACE data (De Moortel et al. 2000) and these have been interpreted as slow magnetoacoustic waves. Transverse waves have been observed in the corona and chromosphere with TRACE (Aschwanden et al. 1999, 2002; Nakariakov et al. 1999; Wang & Solanki 2004), Hinode (Okamoto et al. 2007; De Pontieu et al. 2007; Ofman & Wang 2008), SDO data (e.g. McIntosh et al. 2011; Morton et al. 2012, 2015; Morton & McLaughlin 2013, 2014; Thurgood et al. 2014) and these have been interpreted as fast magnetoacoustic waves, specifically kink waves. These transverse motions have also been interpreted as Alfvénic waves, although this interpretation is subject to discussion, e.g. see Erdélyi & Fedun (2007), Van Doorsselaere et al. (2008) and Goossens et al. (2009). Non-thermal line broadening due to torsional Alfvén waves has been reported by Erdélyi et al. (1998), Harrison et al. (2002), O’Shea et al. (2003) and Jess et al. (2009).

It is also clear that the coronal magnetic field plays a fundamental role in the propagation and properties of MHD waves, and to begin to understand this inhomogeneous magnetised environment it is useful to look at the topology (structure) of the magnetic field itself. Potential-field extrapolations of the coronal magnetic field can be made from photospheric magnetograms (e.g. see Régnier 2013) and such extrapolations show the existence of important features of the topology: null points – specific points where the magnetic field is zero, separatrices – topological features that separate regions of different magnetic flux connectivity, and X-lines or null lines – extended locations where the magnetic field, and thus the Alfvén speed, is zero. Investigations of the coronal magnetic field using such potential field calculations can be found in, e.g. Brown & Priest (2001), Beveridge et al. (2002), Régnier et al. (2008) and in a comprehensive review by Longcope (2005).

These two areas of scientific study, namely ubiquitous MHD waves and magnetic topology, will naturally encounter each other in the solar atmosphere, e.g. MHD waves will propagate into the neighbourhood of coronal null points, X-lines and separatrices. Thus, the study of MHD waves within inhomogeneous magnetic media is itself a fundamental physical process. Previous works, detailed below, have focused on MHD wave behaviour in the neighbourhood of null points and separatrices (see review by McLaughlin et al. 2011b). However, less attention has been given to the transient behaviour of MHD waves in the vicinity of X-lines in the solar atmosphere. The motivation for this paper is to address this, i.e. this paper aims to investigate the behaviour of fast MHD waves around an X-line in order to

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contribute to the overall understanding of MHD wave propagation within inhomogeneous media. Note that an X-line is a degenerate structure and its existence requires a special symmetry of the magnetic field. Thus, given the inherent lack of symmetry in solar magnetic observations, their existence in the solar atmosphere is unlikely. However, X-lines are well studied in other areas, such as in the Earth’s magnetosphere, e.g. Runov et al. (2003) and Phan et al. (2006).

The propagation of fast magnetocoustic waves in an inhomogeneous coronal plasma has been investigated by Nakariakov & Roberts (1995), who showed that the waves are refracted into regions of low Alfvén speed (see also Thrugood & McLaughlin 2013). In the case of X-lines, the Alfvén speed actually drops to zero.

MHD waves in the neighbourhood of a single 2D X-point have been investigated by various authors. Bulanov & Syrovatskii (1980) provided a detailed discussion of the propagation of fast and Alfvén waves using cylindrical symmetry. Craig & Watson (1992) mainly considered the radial propagation of the $m = 0$ mode (where $m$ is the azimuthal wavenumber) using a mixture of analytical and numerical solutions. They showed that the propagation of the $m = 0$ wave towards the null point generates an exponentially large increase in the current density. Craig & McClymont (1991, 1993), Hassam (1992) and Ofman et al. (1993) investigated the normal mode solutions for both $m = 0$ and $m \neq 0$ modes with resistivity included. They emphasise that the current builds as the inverse square of the radial distance from the X-point. All these investigations were carried out using cylindrical models in which the generated waves encircled the X-point and so the cylindrical symmetry meant that the disturbances can only propagate either towards or away from the X-point. The behaviour of MHD waves around two-dimensional X-points in a Cartesian geometry has been investigated by McLaughlin & Hood (2004, 2005, 2006b), McLaughlin et al. (2009) and more recently by Kužma et al. (2015). Of note is also McLaughlin & Hood (2006a) who investigated fast MHD wave propagation in the neighbourhood of two dipoles. These authors solved the linearised, $\beta = 0$ MHD equations and found that the propagation of the linear fast wave is dictated by the Alfvén speed profile and that close to the X-point, the wave is attracted to the X-point by a refraction effect. It was also found that in this magnetic configuration a proportion of the wave can escape the refraction effect and that the split occurs near the regions of very high Alfvén speed. However, this study was limited to 2D. The current paper extends this work to 3D.

MHD waves in the vicinity of a 3D null point (e.g. Parnell et al. 1996; Priest & Forbes 2000) have also been investigated. Galsgaard et al. (2003) performed numerical experiments in which the spine and fan of a 3D null point generates an exponentially large increase in the current density. It was also found that when the fieldlines around the spine are perturbed in a rotational symmetric manner, a twist wave (essentially an Alfvén wave) propagates towards the null along the fieldlines. Whilst this Alfvén wave spreads out as the null is approached, a fast-mode wave focuses on the null point and wraps around it. They performed their WKB approximation in cylindrical polar coordinates and thus their resultant equations are two-dimensional, since a simple 3D null point is essentially 2D in cylindrical coordinates. In contrast, this paper will solve the WKB equations for three Cartesian components, and thus we can solve for more general disturbances and more general boundary conditions. McLaughlin et al. (2008) utilised the WKB approximation to investigate MHD wave behaviour in the neighbourhood of a fully 3D null point. The authors utilised the WKB approximation to determine the transient properties of the fast and Alfvén modes in a linear, $\beta = 0$ plasma regime. From these works, it has been demonstrated that the WKB approximation can provide a vital link between analytical and numerical work, and often provides the critical insight into understanding the physical results. This paper demonstrates the methodology of how to apply the WKB approximation to a general 3D magnetic field configuration. We believe that with the vast amount of 3D modelling currently being undertaken, applying this WKB technique in 3D will be very useful and beneficial to the MHD modelling community.

This paper describes an investigation into the behaviour of fast MHD waves around an X-line using the WKB approximation. The paper has the following outline: In Sect. 2, the basic equations, linearisation and assumptions are described, including details of our equilibrium magnetic field. Section 3 details the WKB technique utilised in this paper as well as its application to the fast wave. The results are given in Sect. 4 and the conclusions and discussion are presented in Sect. 5. There are multiple Appendices (A–C) which complement the work in the core text.

2. Governing equations

2.1. Basic equations

The resistive, adiabatic MHD equations for a plasma in the solar corona are used:

$$\rho \frac{\partial u}{\partial t} + \rho (u \cdot \nabla) u = -\nabla p + j \times B + \rho g,$$

$$\frac{\partial B}{\partial t} = \nabla \times (u \times B) + \eta \nabla^2 B,$$

$$\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho u) = 0,$$

$$\mu_0 j = \nabla \times B,$$

where $u$ is the plasma velocity, $\rho$ is the mass density, $p$ is the plasma pressure, $B$ is the magnetic induction (usually called the magnetic field), $j$ is the electric current density, $g$ is gravitational acceleration, $\gamma$ is the ratio of specific heats, $\eta$ is the magnetic diffusivity and $\mu_0$ is the magnetic permeability in a vacuum.

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2.2. Linearised equations and non-dimensionalisation

In this paper, the linearised MHD equations are used to study the nature of wave propagation. Using subscripts of 0 for equilibrium quantities and 1 for perturbed quantities, Eqs. (1) become:

\[
\frac{\partial \rho_0}{\partial t} = -\nabla p_1 + j_0 \times B_1 + j_1 \times B_0 + \rho_1 g, \\
\frac{\partial B_1}{\partial t} = \nabla \times (\epsilon_0 \times B_0) + \eta \nabla^2 B_1, \\
\frac{\partial p_1}{\partial t} + \rho_0 \frac{\partial v_1}{\partial t} = 0, \\
\frac{\partial p_1}{\partial t} + \nu \nabla^2 v_1 = -\gamma \rho_0 \nabla \cdot v_1, \\
\mu_0 \frac{\partial B_0}{\partial t} = \nabla \times B_1, 
\]

where we note that \( v_0 = 0 \). We now consider several simplifications to our system. We will be considering a potential equilibrium magnetic field and so \( \nabla \times B_0 = j_0 = 0 \). In addition, we ignore the effect of gravity on the system, i.e. we set \( g = 0 \). We also consider an ideal system and so the magnetic diffusivity, \( \eta \), is set to zero.

Furthermore, we consider a cold plasma, i.e. \( \beta = 0 \) plasma approximation, since in the solar corona \( \beta \ll 1 \). Under this assumption, \( \rho_0 = 0 \) and \( p_1 = p_1(x, y, z) \) from Eq. (5). We will also assume the equilibrium gas density, \( \rho_0 \), is uniform. Note that a spatial variation in \( \rho_0 \) can cause phase mixing (e.g. Heyvaerts & Priest 1983; De Moortel et al. 1999; McLaughlin et al. 2011a). There are no assumptions on \( p_1 = p_1(x, y, z, t) \) but we will not discuss Eq. (4) further as it can be solved once we know \( v_1 \). In fact, under the assumptions of \( \beta = 0 \), linearisation and no gravity, \( p_1 \) has no influence on the momentum equation and so the plasma is effectively arbitrarily compressible (Craig & Watson 1992).

We now non-dimensionalise the above equations as follows:

let \( v_1 = v_0 \beta \), \( B_0 = B B_0^* \), \( B_1 = B B_1^* \), \( x = x_L \), \( y = y_L \), \( z = L_z \), \( \nabla = \nabla^* / L \) and \( t = \frac{t}{L} \), where we let * denote a dimensionless quantity and \( \beta, B, L \), and \( \gamma \) are constants with the dimensions of the variable that they are scaling. In addition, \( \rho_0 \) and \( p_0 \) are constants as these equilibrium quantities are uniform, i.e. \( \rho_0^* = \rho_0^* = 1 \). We then set \( B_0^* = B_0 \) and \( B_1^* = \frac{B_1}{B_0} \), which sets \( \beta \) as a constant equilibrium Alfvén speed. Under these scalings \( t' = 1 \), for example, refers to \( t = \frac{t}{L} \), i.e. the equilibrium Alfvén time taken to travel a distance \( L \). For the rest of this paper, we drop the star indices; the fact that they are now non-dimensionalised is understood. Thus, our \( \beta = 0 \), ideal, linearised, non-dimensionalised equations are given by:

\[
\frac{\partial \rho_1}{\partial t} = (\nabla \times B_1) \times B_0 \quad \text{and} \quad \frac{\partial B_1}{\partial t} = \nabla \times (v_1 \times B_0). 
\]

Note that once \( v_1 \) is known, \( \rho_1 \) can be calculated from Eq. (4).

Equations (7) can be combined to form a single equation:

\[
\frac{\partial^2 v_1}{\partial t^2} = [\nabla \times (\nabla \times (v_1 \times B_0))] \times B_0. 
\]

This equation is valid for any 3D potential equilibrium magnetic field, \( B_0 \). Thus, we now detail our choice of \( B_0 \).

2.3. Magnetic equilibrium

We choose a magnetic field created by two magnetic dipoles located at \( (x, y, z) = (\pm a, 0, 0) \). The mathematical form of our dipolar magnetic field comes from the vector potential, \( A \), produced by a magnetic dipole moment, \( m \), where \( B_0 = \nabla \times A \) and:

\[
A(x) = \frac{\mu_0 m \times x}{4\pi |x|^3}
\]

where \( \mu_0 \) is the permeability of free space and \( x = (x, y, z) \). See Shkadovitz (1975) for further details. Thus, the magnetic field takes the form \( B_0 = (B_x, B_y, B_z)/L^3 \), where:

\[
B_x = \frac{-2(x + a)^2 + y^2 + z^2}{[(x + a)^2 + y^2 + z^2]^{5/2}} + \frac{-2(x - a)^2 + y^2 + z^2}{[(x - a)^2 + y^2 + z^2]^{5/2}}, \\
B_y = \frac{-3(x + a)y}{[(x + a)^2 + y^2 + z^2]^{3/2}} + \frac{3(x - a)y}{[(x - a)^2 + y^2 + z^2]^{3/2}}, \\
B_z = \frac{-3(x + a)z}{[(x + a)^2 + y^2 + z^2]^{5/2}} + \frac{3(x - a)z}{[(x - a)^2 + y^2 + z^2]^{5/2}}
\]

where \( B \) is a characteristic field strength, \( L \) is the length scale for magnetic field variations and the loci of the dipoles are located at \( \pm a \) (2a is the separation of the dipoles). We choose \( a = 0.5L \) in our investigation and so \( a = 0.5 \) under our non-dimensionalisation. The magnetic field can be seen in Fig. 1. The equilibrium magnetic field comprises of separatrices surfaces, i.e. the magnetic skeleton, that divide the magnetic region into four topologically distinct regions. Figure 1a shows the equilibrium magnetic field in the \( xz \)-plane at \( y = 0 \) where the red lines indicate the separatrices in this plane. Note that the equilibrium magnetic field is rotationally symmetric about the axis \( y = 0 \), and so the magnetic field geometry in the \( xz \)-plane along \( z = 0 \) is identical to that of Fig. 1a for \( z \to -z \) for \( y \geq 0 \) and \( z \to -z \) for \( y \leq 0 \), respectively. This symmetry between \( y \) and \( z \) can also be understood from the form of the equations for \( B_x \) and \( B_z \), themselves, which are identical under the mapping \( (y, z) \to (z, y) \).

The (red) separatrices cross at an X-point, located at \( (x, y, z) = (0, 0, \sqrt{2}a) \) and at that location \( B_x(0, 0, \sqrt{2}a) = B_y(0, 0, \sqrt{2}a) = B_z(0, 0, \sqrt{2}a) = 0 \). This X-point, in the \( xz \)-plane at \( y = 0 \), forms an X-line of the form \( y^2 + z^2 = 2a^2 \) in the \( yz \)-plane at \( x = 0 \). This can be seen in Fig. 1b where the blue line denotes the X-line. The X-line is central to the investigation in this paper. Note that the magnetic field is identically zero along the whole of the X-line. There is no guide-field along the X-line. Note that the X-point in the \( y = 0 \), \( xz \)-plane is just a cut across the X-line, and so \( y^2 + z^2 = 2a^2 \Rightarrow z = \sqrt{2}a \) at \( x = 0 \).

Along \( x = 0 \), Eqs. (9) simplify greatly such that:

\[
B_x(0, y, z) = 2\left(-2a^2 + y^2 + z^2\right), \\
B_y(0, y, z) = B_z(0, y, z) = 0,
\]

where along \( y^2 + z^2 = 2a^2 \), \( B_x = B_y = B_z = 0 \). Figure 1c shows the equilibrium magnetic field in the \( yz \)-plane at \( x = 0 \) where the blue curve denotes the X-line. Note that when \( x = 0 \), the magnetic field is in the \( x \)-direction only, is orientated perpendicular to the \( yz \)-plane and, crucially, changes direction across the X-line. The X-line manifests as a circle, \( y^2 + z^2 = 2a^2 \), which is in agreement with our observation of rotational symmetry about the \( y = 0 \) axis.

Letting \( r^2 = y^2 + z^2 \) simplifies Eq. (10) further:

\[
B_x(0, r) = 2\left(-2a^2 + r^2\right), \\
B_y(0, r) = B_z(0, r) = 0.
\]

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Thus, in Fig. 1c and inside the blue circle, \( B_x < 0 \) and so the magnetic field is in the negative \( x \)-direction (into the page), whereas outside the circle \( B_x > 0 \) and the magnetic field is in the \( x \)-direction (towards the reader).

Figure 1d shows a plot of \( B_x(0, r) \). We see that \( B_x(0, r) \) changes sign as it passes through \( r = \sqrt{2a} = \sqrt{0.5} \) as expected, i.e. this is the location of the X-line. There is a maximum at \( r = 1 \), i.e. max \( |B_x(0, r = 1)| = (4/5)^{5/2} = 0.5724 \).

Note that as \( x, y \) or \( z \) get very large, the field strength becomes small; this is a more physically-realistic topology than those previously investigated in McLaughlin et al. (2008). Note that although the magnetic field is inhomogeneous, it is still both potential, \( \nabla \times B_0 = 0 \), and solenoidal, \( \nabla \cdot B_0 = 0 \).

### 2.4. Alfvén speed profile

Previous work (see McLaughlin et al. 2011b) has highlighted that the equilibrium Alfvén speed profile, \( v_A(x, y, z) = |B_0(x, y, z)| \), plays a key role in dictating the propagation of the fast wave. Figure 2a shows a shaded surface of \( v_A(x, y, 0) = |B_0(x, y, 0)| \) in the \( xy \)-plane at \( z = 0 \). The shaded surface clearly shows that the equilibrium Alfvén speed profile changes substantially across the magnetic region and reaches maxima at \( (x, y, z) = (\pm a, 0, 0) \), i.e. the location of the dipoles. Figure 2b shows a colour contour of \( v_A(x, y, z) = |B_0(x, y, z, 0)| \) along the \( xz \)-plane at \( y = 0 \). As in Fig. 1a, the red lines indicate the separatrices in this plane. The contour is colour coded: white represents values \( 0 \leq v_A \leq 0.3 \); green represents \( 0.3 \leq v_A \leq 0.5724 \) (where max \( |B_0(0, r)| = 0.5724 \) at \( r = 1 \)); yellow represents \( 0.5725 \leq v_A \leq 2 \); orange represents \( 2 \leq v_A \leq 30 \); and black represents \( v_A \geq 30 \). Thus, we can see that around the X-point, located at \( x = 0 \) and \( z = \sqrt{2a} = \sqrt{0.5} \), there is a small island of low Alfvén speed, and that this is zero at the X-point itself. Figure 2c shows a colour contour of \( v_A(0, y, z) \) along the \( yz \)-plane at \( x = 0 \). Note that in this plane, \( v_A(0, y, z) = |B_0(0, y, z)| = |B_x(0, y, z)| = |B_y(0, r)| \) as per
Fig. 2. a) Shaded surface of $v_A(x,y,z_0) = |B_0(x,y,z_0)|$ in the $xy$-plane at $z_0 = 0.1$, with local maxima at $(x,y,z) = (x_a,0,0)$, i.e. the dipoles’ location. b) Colour contour of $v_A(x,0,z) = |B_0(x,0,z)|$ in the $y = 0$, $xz$-plane. Contour is colour coded: $0 \leq v_A \leq 0.3$ (white); $0.3 \leq v_A \leq 0.5724$ (green); $0.5724 \leq v_A \leq 2$ (yellow); $2 \leq v_A \leq 30$ (orange); $v_A \geq 30$ (black). Red lines indicate the separatrices in this plane. c) Colour contour of $v_A(0,y,z) = |B_0(0,y,z)|$ in the $x = 0$, $yz$-plane. Blue line indicates the X-line in this plane. Contour is colour coded in the same way as for Fig. 2b. The scenario that the solution is degenerate, i.e. the waves recovered are identical and so the fast wave (Sect. 3.1) cannot be distinguished from the Alfén wave when $B_0$ is looked at in Appendix B. In fact, the work described in Sect. 3.1 is also valid for $k \neq \lambda B_0$, with the consequence that the solution is degenerate, i.e. the waves recovered are identical and so the fast wave (Sect. 3.1) cannot be distinguished from the Alfén wave when $k \approx B_0$. We now substitute $v_1 = i\nabla \phi^{(p,y,z,t)}$ into Eq. (8) and make the WKB approximation such that $\phi \gg 1$. Taking the scalar product with $B_0$, $k$ and $B_0 \times k$ gives three velocity components which in matrix form are:

$$\begin{pmatrix}
\omega^2 - (B_0 \cdot k)^2 |
|B_0|^2 |k|^2 - (B_0 \cdot k)^2 |
|k|^2
\end{pmatrix}
\begin{pmatrix}
v_1 \cdot B_0 \\
v_1 \cdot k \\
v_1 \cdot B_0 \times k
\end{pmatrix}
= \begin{pmatrix}
0 \\
0 \\
0
\end{pmatrix}.$$
In order to avoid the trivial solution, the matrix of these three coupled equations must have zero determinant. Thus, setting the determinant equal to zero gives:

$$\mathcal{F}(\phi, \omega, t, B_0, k) = \omega^2 \left( \omega^2 - |B_0|^2 |k|^2 \right) \left( \omega^2 - (B_0 \cdot k)^2 \right) = 0,$$

(13)

where $$\mathcal{F}$$ is a first-order, non-linear partial differential equation. Equation (13) has two solutions, corresponding to two different MHD wave types: the fast magnetoacoustic wave and the Alfven wave. Note that in general there are three wave solutions, but the slow wave has vanished under the $$\beta = 0$$ cold plasma approximation. We also do not consider the $$\omega = 0$$ trivial solution.

The case where the two roots of Eq. (13) are the same is examined in Appendix B.

3.1. Fast wave solution

Let us consider the fast wave solution, and hence we assume $$\omega^2 \neq |B_0 \cdot k|^2$$. Thus, Eq. (13) simplifies to:

$$\mathcal{F}(\phi, \omega, t, B_0, k) = \omega^2 - |B_0|^2 |k|^2 \Rightarrow\frac{1}{2} \left[ \omega^2 - (B_x^2 + B_y^2 + B_z^2) (p^2 + q^2 + r^2) \right] = 0,$$

(14)

where we have introduced 1/2 to simplify the equations later on. We can now use Charpit’s method (e.g. see Evans 1999) to solve this first-order partial differential equation, where we assume our variables depend upon some independent parameter $$s$$ in characteristic space. Charpit’s method replaces a first-order partial differential equation with a set of characteristics that are a system of first-order ordinary differential equations. Here, Charpit’s equations take the form:

$$\frac{d\phi}{ds} = \left( \omega \frac{\partial}{\partial \omega} + k \frac{\partial}{\partial k} \right) \mathcal{F}, \quad \frac{dt}{ds} = \frac{\partial}{\partial \omega} \mathcal{F}, \quad \frac{dx}{ds} = \frac{\partial}{\partial k} \mathcal{F},$$

$$\frac{d\omega}{ds} = -\left( \frac{\partial}{\partial t} + \omega \frac{\partial}{\partial \phi} \right) \mathcal{F}, \quad \frac{dk}{ds} = -\left( \frac{\partial}{\partial x} + k \frac{\partial}{\partial \phi} \right) \mathcal{F},$$

where as previously defined $$k = (p, q, r) = \nabla \phi$$ and $$x = (x, y, z)$$. These ordinary differential equations are subject to the initial conditions $$\phi = \phi_0(s = 0), x = x_0(s = 0), y = y_0(s = 0), z = z_0(s = 0), t = t_0(s = 0), p = p_0(s = 0), q = q_0(s = 0), r = r_0(s = 0)$$ and $$\omega = \omega_0(s = 0)$$ and are solved numerically using a fourth-order Runge-Kutta method.

Note that there are no boundary conditions in the traditional sense: the variables are solved using Charpit’s method (essentially a variation on the method of characteristics) and the resulting characteristics are only dependent upon initial position $$(x_0, y_0, z_0, t_0)$$ and the distance travelled along the characteristic, $$s$$. Thus, only initial conditions are required and no boundary conditions are imposed. The fact that WKB solutions are independent of boundary conditions is actually an advantage over traditional numerical simulations where the choice of boundary conditions can play a significant role. In this paper, we have chosen to illustrate our results in the domain $$-1 \leq x \leq 1, -1 \leq y \leq 1, 0 \leq z \leq 2$$, and this choice is arbitrary.

For the fast wave solution and Eq. (14), Charpit’s equations are:

$$\frac{d\phi}{ds} = 0, \quad \frac{dt}{ds} = \omega, \quad \frac{d\omega}{ds} = 0,$$

$$\frac{dx}{ds} = -p |B_0|^2, \quad \frac{dy}{ds} = -q |B_0|^2, \quad \frac{dz}{ds} = -r |B_0|^2,$$

$$\frac{dp}{ds} = (B_x \frac{\partial B_x}{\partial x} + B_y \frac{\partial B_y}{\partial x} + B_z \frac{\partial B_z}{\partial x}) |k|^2,$$

$$\frac{dq}{ds} = (B_x \frac{\partial B_x}{\partial y} + B_y \frac{\partial B_y}{\partial y} + B_z \frac{\partial B_z}{\partial y}) |k|^2,$$

$$\frac{dr}{ds} = (B_x \frac{\partial B_x}{\partial z} + B_y \frac{\partial B_y}{\partial z} + B_z \frac{\partial B_z}{\partial z}) |k|^2,$$

(15)

where $$B_x, B_y$$ and $$B_z$$ are the components of our equilibrium field, $$|B_0|^2 = B_x^2 + B_y^2 + B_z^2$$, $$\omega$$ is the angular frequency of our wave, $$s$$ is the parameter along the characteristic, $$p = \frac{dx}{ds}, q = \frac{dy}{ds}, r = \frac{dz}{ds}$$ and $$|k|^2 = p^2 + q^2 + r^2$$. We note that $$\phi = \text{constant} = \phi_0$$ and $$\omega = \text{constant} = \omega_0$$, i.e. constant angular frequency. In addition, $$t = \alpha s + t_0$$ where we arbitrarily set $$t_0 = 0$$, which corresponds to the leading edge of the wave starting at $$t = 0$$ when $$s = 0$$. The other six ordinary differential equations are solved numerically using a fourth-order Runge-Kutta method.

3.2. Planar fast wave launched from $$z_0 = 0.2$$

We now solve Eqs. (15) subject to the initial conditions:

$$\phi_0 = 0, \quad \omega_0 = 2\pi, \quad -1 \leq x_0 \leq 1, -1 \leq y_0 \leq 1, \quad z_0 = 0.2, \quad p_0 = 0, \quad q_0 = 0, \quad r_0 = -\omega_0 |B_0(x_0, y_0, z_0)|,$$

(16)

where we have chosen arbitrarily $$\omega_0 = 2\pi$$ and $$\phi_0 = 0$$. These initial conditions correspond to a planar fast wave starting at $$z = z_0$$ and propagating in the direction of increasing $$z$$. From a modelling viewpoint, this choice of initial condition is intended to mimic a disturbance initiated at the “photosphere” of $$z = z_0$$.

Note that our choice of a magnetic dipole configuration for the equilibrium magnetic field has two singularities in the field at $$(x, y, z) = (\pm a, 0, 0)$$ and hence $$\mathcal{V} \rightarrow \infty$$ at these points. Thus, if we were to start our planar wave at $$z = 0$$ in the $$xy$$-plane, it would encounter this extreme speed differential. Thus, we generate our waves not at $$z = 0$$ but at $$z = z_0$$, where $$z_0$$ is small. This choice still starts the waves in a region of strongly varying Alfven speed, and so this choice results in very little loss of insight into the system. In this paper, we choose $$z_0 = 0.2$$.

4. Results

4.1. Wave behaviour in the $$xz$$-plane along $$y = 0$$

We now look at the behaviour and evolution of the fast wave solution in the neighbourhood of our two dipoles. The WKB solution permits us two approaches to investigating the wave behaviour: we can visualise the particle paths or ray paths of individual wave elements generated at specific start points (this can be seen in Fig. 3) or we can plot surfaces of constant $$\phi$$ at various times which can be thought of as defining the location of the wavefront (this can be seen in Fig. 4).

Figure 3 plots the particle paths of individual elements from the initially planar wave. To best illustrate the behaviour, we plot the particle paths for starting points of $$-1 \leq x_0 \leq 0$$ set at intervals of 0.01. The system is symmetric and so the behaviour for
0 ≤ x₀ ≤ 1 can also be understood under the transformation 
\(-x \rightarrow x\). We see that the lines for x₀ ≤ -0.5 do not appear to be influenced greatly by the X-point and simply propagate in the direction of increasing z at varying angles. However, the particle paths for starting points of −0.5 ≤ x₀ < −0.3 are influenced heavily by the X-point, but only in so much as to deflect the ray path. The blue line represents the particle path for a starting point of x₀ = -0.3 and again, though the ray path is influenced significantly by the topology, namely refracted towards the X-point, i.e. a region of lower Alfvén speed, and then refracted away from the dipole loci close to x = 0.5, i.e. a region of high Alfvén speed, this individual element still eventually escapes the magnetic field configuration. We call this starting point x_{critical} = -0.3. For starting points greater than x_{critical} = -0.3, the particle paths spiral towards the X-point and are ultimately trapped there. The red line represents the particle path for a starting point of x₀ = -0.298 and clearly shows this spiralling effect, i.e. the particle is refracted into the region of low Alfvén speed around the X-point and wraps around it. Thus, there are two types of behaviour: either the ray paths are trapped by the X-point or ultimately escape, and there is a critical starting point that divides these two types of behaviour. For the system studied here, and due to symmetry, this is x₀ = x_{critical} = ±0.3.

Let us now consider the propagation of a wavefront as opposed to the particle paths of individual elements. Figure 4 shows several plots of constant \(\phi\) at various times, which can be thought of as defining the position of the wavefront. Since \(t = \frac{\omega t}{\omega s}\), each time also corresponds to a different value of the parameter \(s\), which quantifies the distance travelled along the characteristic curve. Each individual element is thus fully described by its initial starting position \((x₀,y₀,z₀)\), where \(z₀\) is fixed, and its evolution according to \(s\). In Fig. 4, we have plotted each individual element as a cross to better illustrate the wave stretching and splitting effects that occur. The evolution of the wavefront is shown for 0 ≤ t ≤ 3. Displayed times have been chosen to best illustrate the evolution, e.g. more subfigures are presented to detail the splitting between 1 ≤ t ≤ 1.1 and so the time between frames is not uniform. We present the results for a wavefront generated on \(-1 ≤ x₀ ≤ 0\) so as to best illustrate the subsequent behaviour.

We find that the fast wavefront starting between \(-1 ≤ x₀ ≤ 0\) propagates upwards (in the direction of increasing z) from the lower boundary \(z₀\), but not all parts rise at the same speed. The central part of the wave rises much faster, with the maximum occurring over \(x = -0.5\). This is due to the high Alfvén speed localised in that area as seen in Fig. 2b. This inhomogeneous Alfvén speed profile deforms the wave from its original planar form, since each individual part of the wavefront propagates with its own local (Alfvén) speed. Part of the wave pulse also approaches the X-point, i.e. the part of wave between \(x_{critical} < x ≤ 0\), and this part gets caught around the X-point. The subsequent evolution now takes two different forms: with part of the wave being trapped by the X-point and part being deformed by the varying Alfvén speed but, ultimately, escaping and propagating in the direction of increasing z. Thus, there is a critical starting point that divides these two types of behaviour, \(x_{critical}\), in agreement with Fig. 3.

Let us first consider the part of the wave captured by the X-point, i.e. the part of wave generated between \(x_{critical} < x ≤ 0\) at \(y = 0\) and \(z = z₀\). This part of the wave propagates upwards and begins to wrap around the X-point, due to the variation in Alfvén speed as seen in Fig. 2b. Ultimately, the wave wraps itself around the X-point. As seen in Fig. 2d, the Alfvén speed is zero at the X-point and so the fast wave cannot cross this point. Consequently the X-point acts as a focus for the refraction effect.

Let us now consider the part of the wave that escapes an ultimate fate of ending up at the X-point, i.e. the wave generated between \(-1 ≤ x ≤ x_{critical}\) at \(y = 0\) and \(z = z₀\). This part of the wave continues to propagate upwards and spread out. This part of the wave propagates at a slower speed than at earlier times, again due to the change in the strength of the local Alfvén speed. Once above the magnetic skeleton, the wave continues to rise and spread out: the wave is no longer influenced by the X-point and it has escaped the refraction effect. Ultimately this part of the wave leaves the presented domain completely.

However, since part of the wave is wrapping around the X-point and a second part is rising away, the wavefront is being pulled in two different directions. This can be seen in Fig. 4 at times 1 ≤ t ≤ 1.1. Turning our attention to the behaviour to the right of the X-point, we see that the wave continues to spread out: part of it propagates towards the top right corner and part of it is hooked around the X-point. We see the wave is stretched between these two destinations. Part of the wave then ultimately wraps around the X-point and the other part propagates away from the dipole region. This gives the appearance of the wave splitting, however this is only due to our (discretised) plotting of the wavefront as individual crosses. What has actually occurred is extreme stretching of the wavefront. The extreme stretching occurs when the wave enters the right-hand region of high Alfvén speed, i.e. large \(v_A\) around \(x = 0.5\).

When this extreme stretching occurs, the length scales across (perpendicular) to the stretching will rapidly decrease and so the local gradients will increase. Hence, if even a small amount of resistivity was included in our system, ohmic heating will act to extract the energy from this location. This would lead to a genuine splitting of the wavefront.

Thus, a fast wave generated between \(-1 ≤ x ≤ 0\) along \(y = 0\) and \(z = z₀\) propagates into the magnetic region unevenly due to the inhomogeneity in Alfvén speed profile. Part of the wave experiences a refraction effect, of various magnitudes, due to the non-uniform local Alfvén speed, but ultimately spreads out and propagates away from the dipolar regions. However, part of the wave is caught by the X-point, refracted into it and accumulates eventually at the X-point. Thus, there is a critical starting point that divides these two types of behaviour and investigation of the particle paths shows that for the system studied here this occurs at \(x₀ = x_{critical} = ±0.3\).
Fig. 4. Solution of constant values of $\phi$ for WKB approximation of a fast wave generated on lower boundary for $-1 \leq x_0 \leq 1$, $y_0 = 0$, $z_0 = 0.2$ and its resultant propagation in the $xz$-plane at various times. Displayed times have been chosen to best illustrate evolution so time between frames is not necessarily uniform. The wavefront consists of crosses from the WKB wave solution, to better illustrate the evolution. The red separatrices in the $xz$-plane are also shown to provide context.

We can also use the WKB approximation to plot a solution for a wave generated at $-1 \leq x_0 \leq 1$, $y_0 = 0$, $z_0 = 0.2$. This can be seen in Fig. C.1. As before, each wavefront consists of many tiny crosses. Of course, the system is symmetric across $x = 0$ and so the explanation of the behaviour is the same as that above.

4.2. Wave behaviour in the $yz$-plane along $x = 0$

We now look at the behaviour of the fast wave solution in the $x = 0$, $yz$-plane, i.e. the plane that contains our X-line. This can be seen in Fig. 5 which depicts the particle paths for starting points of $-1 \leq y_0 \leq 0$ set at intervals of 0.01. Here, $x_0 = 0$ and $z_0 = 0.2$. The system is symmetric and so the behaviour for $0 \leq y_0 \leq 1$ can also be understood under the transformation $-y \rightarrow y$.

For a wave generated at $z_0 = 0.2$, the straight line segment under the X-line is bounded by $y = \pm \sqrt{2a^2 - z_0^2} = \pm \sqrt{0.5 - 0.2^2} = \pm 0.6782$. The rays from $-1 \leq y_0 < -0.6782$ have been coloured green to distinguish them from the lines $-0.6782 < y_0 \leq 0$ which are coloured black. We see that for $-0.6782 < y_0 \leq 0$ the (black) generated ray paths propagate upwards from the lower boundary $z_0$ and all terminate at the X-line. Here, the individual elements of the wave cannot cross the X-line due to the zero Alfvén speed along those locations and thus this is where the wave accumulates. This propagation can be understood by looking at the Alfvén speed profile in Fig. 2d, which shows that the magnitude of the wave speed decreases as an individual element approaches the X-line, and is equal to zero at $r = \sqrt{0.5} = 0.707$. This result, i.e. that fast waves accumulate along X-lines, is a new phenomenon which has not been reported in previous papers.
4.3. Three-dimensional particle paths launched from $z_0 = 0.2$

We can also use our WKB solution to plot the three-dimensional particle paths of individual fluid elements generated at $(x_0, y_0, z_0) = (0.2)$. In Fig. 7a, we see the particle paths for individual elements that begin at starting points of $-1 \leq x_0 \leq 1$ set at intervals of 0.01 along $y_0 = 0$ and $z_0 = 0.2$. Thus, this is a comparison figure for Figs. 3 and C.1. Figure 7b depicts the particle paths for individual elements that begin at starting points of $-1 \leq y_0 \leq 1$ set at intervals of 0.01 along $x_0 = 0$ and $z_0 = 0.2$, i.e. a comparison figure for Figs. 5 and C.2. In both, the blue line indicates the location of the X-line. The results above have shown that it is the X-line that plays a key role, rather than the separatrices. Hence, we do not plot the separatrices in our 3D figures.

Figures 8a and b show the particle paths for individual elements that start along the line $y_0 = -x_0$ and $y_0 = x_0$ respectively. We see that, as detailed in Sects. 4.1 and 4.2, there are two types of ray behaviour: rays can be trapped by the X-line and ultimately terminate there, or can eventually escape the X-line, where the closer a ray gets to the X-line the stronger its deflection/modification by the local Alfvén speed profile.

Along the line $y_0 = \pm x_0$, elements that are generated for $|x_0| < 0.252$ are coloured red and we see that all are trapped by the X-line. Elements generated on $|x_0| \geq 0.252$ are coloured black and ultimately escape the X-line. Figures 8c and d show the same particle paths and colouring as Fig. 8b, i.e. for individual elements that start along the line $y_0 = x_0$, but with a rotated perspective. Figure 8c shows the same particle paths looking down on the xy-plane, i.e. there is a line-of-sight effect along the z-direction and one is looking upon the X-line from above. Figure 8d shows the same particle paths looking across the xz-plane, i.e. there is a line-of-sight effect along the y-direction and one is looking at the X-line end-on. We see that it is the proximity to the X-line that entirely dictates the behaviour, in this case the critical value being $|x_0| = 0.252$.

Finally, we can consider the propagation of an entire wavefront, as opposed to individual ray paths. Figure 9 shows surfaces of constant $\phi$ at three particular times, showing the behaviour of the initially-planar wavefront that is generated on $-1 \leq x_0 \leq 1$, $-1 \leq y_0 \leq 1$, $z_0 = 0.2$. We have coloured $-1 \leq x_0 \leq 0$ red and $0 \leq x_0 \leq 1$ black to aid the reader in tracking the wave behaviour. Figures 9a-c show the wavefront at times $t = 0$, $t = 0.1$ and $t = 0.3$ respectively. We see that the initially-planar wavefront propagates away from $z_0 = 0.2$ in the direction of increasing z. The wavefront is distorted due to the inhomogeneous Alfvén speed profile. From the results detailed above, we know that the behaviour after $t = 0.3$ involves wrapping around the X-line and so the surfaces of constant $\phi$ become significantly distorted, i.e. wrapping back on themselves, and thus there is little extra information to be gained from looking at such figures for $t > 0.3$. Hence, we only present the surfaces of constant $\phi$ at these early times.

Figure 9d shows the same surface as Fig. 9c at $t = 0.3$ but only for the wavefront generated on $0 \leq x_0 \leq 1$, $-1 \leq y_0 \leq 1$, $z_0 = 0.2$ (black). This removes the red surface and allows us to see and highlight the behaviour along $x = 0$. As expected, the wavefront cannot cross the X-line and so it trapped there: one can clearly see the outline of the X-line along $x = 0$ in Fig. 9d.

5. Conclusion

This paper describes an investigation into the behaviour of fast magnetoacoustic waves in the neighbourhood of two magnetic
Fig. 6. Solution of constant values of $\phi$ for WKB approximation of a fast wave generated on lower boundary for $x_0 = 0, -1 \leq y_0 \leq 0, z_0 = 0.2$ and its resultant propagation in the $yz$-plane at various times. Displayed times have been chosen to best illustrate evolution so time between frames is not necessarily uniform. The wavefront consists of crosses from the WKB wave solution, to better illustrate the evolution. The blue line indicates the location of the X-line.

Fig. 7. Particle paths for individual elements generated along (a) $-1 \leq x_0 \leq 1, y_0 = 0, z_0 = 0.2$ and (b) along $x_0 = 0, -1 \leq y_0 \leq 1, z_0 = 0.2$. The blue line indicates the location of the X-line.
dipoles, under the assumptions of ideal and cold plasma. We have demonstrated how the WKB approximation can be used to help solve the linearised MHD equations and we have utilised Charpit’s method and a Runge-Kutta numerical scheme during our investigation.

For the fast magnetoacoustic wave, we find that the wave speed is entirely dictated by the local equilibrium Alfvén speed profile. For individual elements generated on a lower plane, where a wavefront was generated on the $xy$-plane at $z_0 = 0.2$, we find that all parts of the wave experience a refraction effect, i.e. a deviation towards regions of lower Alfvén speed, and that the magnitude of the refraction is different depending upon where a fluid element is in the magnetic field configuration. We find that there are two main types of wave behaviour:

- Individual fluid elements can be trapped by the X-line, spiralling into the X-line due to the refraction effect. These individual elements terminate at the X-line. The wave speed decreases as an element approaches the X-line and the speed is identically zero at the X-line. Hence, it cannot be crossed.
- Individual fluid elements can escape the system, where elements closer to the X-line have their ray paths modified to a greater extent that those farther away.

Thus, there is a critical starting point that divides these two types of behaviour. We find that in the $xz$-plane along $y = 0$, this critical starting point is $x_0 = x_{\text{critical}} = \pm 0.3$, and in the $yz$-plane along $x = 0$, this critical starting point is $y_0 = y_{\text{critical}} = \pm 0.85$. For starting positions along the lines $y_0 = \pm x_0$, it was found that the critical starting point was $|x_0| = 0.252$.

We can also estimate the amount of wave energy trapped by the X-line. For the system studied here, the fraction captured by the X-line will depend upon the critical starting point that divides the particle paths into those that spiral into the X-line and those that escape, as well as the overall length of the domain. In this paper we have set $-L \leq x \leq L$, $-L \leq y \leq L$ and $z = z_0 = 0.2L$, where $L$ is the length of our lower boundary and $L = 1$ under our non-dimensionalisation. Thus along the line $x = 0$, $y_{\text{critical}} = \pm 0.85$ and so 85% of the wave energy is trapped by the X-line, whereas along $y = 0$, $x_{\text{critical}} = \pm 0.3$ and so 30% is trapped. Thus, more wave energy is trapped from the wave along the X-line than across it. Similarly, it was found that the critical starting point along the lines $y_0 = \pm x_0$ was $|x_0| = 0.252$, which corresponds to 17.8% of the wave energy being trapped along a diagonal line of length $\sqrt{2}L$, or 25.2% being trapped along a radial line of $L = 1$. Further investigation shows that there is a critical area surrounding the X-line, within which all wave elements and thus wave energy is trapped. This critical area corresponds to $0.618 L^2$ across $-L \leq x \leq L$, $-L \leq y \leq L$ and $z = z_0 = 0.2L$, which corresponds to 15.5% of the wave energy generated across an area $4L^2$ being trapped by the X-line. This critical area is fixed for the magnetic topology and so the percentage trapped decreases as one increases the area of the initial wave considered.

We have also limited our investigation to understanding the fast wave, but we could have also investigated the second root of Eq. (13), i.e. the equations governing the Alfvén wave behaviour. To do so, we would assume $\omega' = |k| B_0^2 |k|^2$ and investigate the resultant equations. We have included such a derivation.

Fig. 8. Particle paths for individual elements that start along a) $y_0 = -x_0$, b) $y_0 = x_0$, c) $y_0 = x_0$ looking down on the $xy$-plane, i.e. there is a line-of-sight effect along the z-direction and X-line is viewed from above. d) $y_0 = x_0$ looking down on the $xz$-plane, i.e. there is a line-of-sight effect along the y-direction and X-line is viewed end-on. Blue line denotes the X-line. Ray paths for $|x_0| < 0.252$ are coloured red and are trapped by the X-line.
Fig. 9. Surfaces of constant $\phi$ at times (a) $t = 0$; (b) $t = 0.1$ and (c) $t = 0.3$ for initially-planar wavefront generated on $-1 \leq x_0 \leq 1, -1 \leq y_0 \leq 1, z_0 = 0.2$. $-1 \leq x_0 \leq 0$ is coloured red and $0 \leq x_0 \leq 1$ black to aid the reader in tracking the evolution. (d) Same as (c) but only for $0 \leq x_0 \leq 1, -1 \leq y_0 \leq 1, z_0 = 0.2$ in order to highlight the behaviour along $x = 0$.

in Appendix A although a full investigation is outside the scope of this current paper.

The 3D WKB technique described in this paper can also be applied to other magnetic configurations and we hope that this paper has illustrated the potential of exploiting the technique. In addition, it is possible to extend the work by dropping the cold plasma assumption. This will lead to a third root of Eq. (13) which will correspond to the behaviour of the slow magnetoacoustic wave. When the cold plasma assumption is dropped the fast wave speed will no longer be zero along the X-line, and thus the wave may pass through it. McLaughlin & Hood (2006b) investigated the behaviour of magnetoacoustic waves in a finite-$\beta$ plasma in the neighbourhood of a two-dimensional X-point. It was found that the fast wave could now pass through the X-point due to the non-zero sound speed and that a fraction of the incident fast wave was converted to a slow wave as the wave crossed the $\beta = 1$ layer.

There are some caveats concerning the method presented here, i.e. if modellers wish to compare their work with a WKB approximation, it is essential to know the limitations of such a method. Firstly, in linear 3D MHD, we would expect a coupling between the fast wave and the other wave types due to the geometry. However, under the WKB approximation presented here, the wave sees the field as locally uniform and so there is no coupling between the wave types. To include the coupling, one needs to include the next terms in the approximation, i.e. the work presented here only deals with the first-order terms of the WKB approximation. Secondly, note that the work here is valid strictly for high-frequency waves, since we took $\phi$ and hence $\omega = \partial \phi / \partial t$ to be a large parameter in the system. The extension to low frequency waves is considered in Weinberg (1962).

In this paper we have found that the X-line acts as a focus for the refraction effect and that this refraction effect is a key feature of fast wave propagation. Since the Alfvén speed drops to identically zero at the X-line, mathematically the wave never reaches there, but physically the length scales (i.e. the distance between, say, the leading edge and trailing edge of a wave pulse and/or wave train) will rapidly decrease, indicating that all gradients, including current density, will increase at this location. In other words, the fast wave, and thus all the fast wave energy, accumulates along the X-line. If even a small amount of resistivity was included in our system, ohmic heating will extract the energy from this location. Thus, we deduce that X-lines will be specific locations of fast wave energy deposition and preferential heating. This highlights the importance of understanding the magnetic topology of a system and it is at these areas where preferential heating will occur. This paper specifically concerns itself with preferential heating at the X-line. However, it is important to note that these are not the only topological locations at which heat deposition is expected.

Finally, we note that an X-line is a degenerate structure and its existence requires a special symmetry of the field, and any arbitrarily small perturbation to this symmetric configuration will lead to a magnetic topology without a true X-line. The resulting new topology may exhibit a non-zero component of $\mathbf{B}$ all along the original X-line, which may manifest as a quasi-separatrix layer, or as one or multiple null points. Should the
symmetry be broken and the topology changed, we expect that (i) should a quasi-separatrix layer manifest, then we would still get the extreme stretching described in this paper, since the quasi-separatrix layer would be a location of rapidly changing magnetic field connectivity, and hence all gradients, including current density, may increase at these locations. (ii) Should null points appear, then we would expect to recover the results of McLaughlin et al. (2008), who studied wave propagation around 3D null points.

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Appendix A: Equations governing the Alfvén wave

Let us consider the second root to Eq. (13) which corresponds to the Alfvén wave solution, and hence we assume \( \omega^2 \neq |B_0|^2 |k|^2 \). This simplifies Eq. (13) to:

\[
\mathcal{F}(\phi, x, y, z, p, q, r) = \omega^2 - (B_0 \cdot k)^2 = 0,
\]

where we have introduced \( 1/2 \) to simplify the equations later on.

As in Sect. 3.1, we can solve this partial differential equation using Charpit’s method to reduce the system to seven ordinary differential equations, which can then be solved using, e.g., a Runge-Kutta numerical method. For the Alfvén wave solution, Charpit’s equations relevant to Eq. (A.1) are:

\[
\frac{d\phi}{dx} = 0, \quad \frac{dr}{ds} = \omega, \quad \frac{d\omega}{ds} = 0, \quad \frac{dx}{ds} = -B_y(B_x p + B_y q + B_z r), \quad \frac{dy}{ds} = -B_z(B_x p + B_y q + B_z r), \quad \frac{dz}{ds} = -B_y(B_x p + B_y q + B_z r),
\]

where we have explicitly included \( \mu_0 \) and \( \rho_0 \). Now assuming \( k = \lambda B_0 \) and applying the WKB approximation from Eq. (12) gives:

\[
\omega^2 v_1 = \frac{(k \times [k \times (v_1 \times B_0)]) \times B_0}{\mu_0 \rho_0},
\]

where we have explicitly included \( \mu_0 \) and \( \rho_0 \).

Appendix B: \( k \parallel B_0 \)

In this appendix, we address the scenario \( k = \lambda B_0 \) in which the vectors of our three-dimensional coordinate system \( (B_0, k, B_0 \times k) \) are no longer linearly independent. To do this we consider Eq. (13):

\[
\frac{\partial^2}{\partial r^2} v_1 = \left( \nabla \times (B_0 \times B_0 |k|^2) \frac{B_0}{\mu_0 \rho_0},
\]

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Fig. C.1. Solution of constant values of $\phi$ for WKB approximation of a fast wave generated on lower boundary for $-1 \leq x_0 \leq 1$, $y_0 = 0$, $z_0 = 0.2$ and its resultant propagation in the $xz$-plane at various times. Displayed times have been chosen to best illustrate evolution so time between frames is not necessarily uniform. The wavefront consists of crosses from the WKB wave solution, to better illustrate the evolution. The red separatrices in the $xz$-plane are also shown to provide context.
Fig. C.2. Solution of constant values of $\phi$ for WKB approximation of a fast wave generated on lower boundary for $x_0 = 0$, $-1 \leq y_0 \leq 1$, $z_0 = 0.2$ and its resultant propagation in the $yz$-plane at various times. Displayed times have been chosen to best illustrate evolution so time between frames is not necessarily uniform. The wavefront consists of crosses from the WKB wave solution, to better illustrate the evolution. The blue line indicates the location of the X-line.