Analytical and numerical study of the transverse Kelvin–Helmholtz instability in tokamak edge plasmas

J. R. Myra,†, D. A. D’Ippolito, D. A. Russell, M. V. Umansky and D. A. Baver

1Lodestar Research Corporation, Boulder, CO, USA
2Lawrence Livermore National Laboratory, Livermore, CA, USA

(Received 21 January 2016; revised 4 March 2016; accepted 7 March 2016)

Sheared flows perpendicular to the magnetic field can be driven by the Reynolds stress or ion pressure gradient effects and can potentially influence the stability and turbulent saturation level of edge plasma modes. On the other hand, such flows are subject to the transverse Kelvin–Helmholtz (KH) instability. Here, the linear theory of KH instabilities is first addressed with an analytic model in the asymptotic limit of long wavelengths compared with the flow scale length. The analytic model treats sheared $E \times B$ flows, ion diamagnetism (including gyro-viscous terms), density gradients and parallel currents in a slab geometry, enabling a unified summary that encompasses and extends previous results. In particular, while ion diamagnetism, density gradients and parallel currents each individually reduce KH growth rates, the combined effect of density and ion pressure gradients is more complicated and partially counteracting. Secondly, the important role of realistic toroidal geometry is explored numerically using an invariant scaling analysis together with the 2DX eigenvalue code to examine KH modes in both closed and open field line regions. For a typical spherical torus magnetic geometry, it is found that KH modes are more unstable at, and just outside of, the separatrix as a result of the distribution of magnetic shear. Finally implications for reduced edge turbulence modelling codes are discussed.

1. Introduction

Sheared flows in plasmas are ubiquitous and their effect on plasma instabilities and turbulence can be one of either suppression or enhancement. Sheared flows are often stabilizing when the local shearing rate is comparable to the linear growth rate of an unstable mode, and can nonlinearly suppress turbulence and transport by decorrelation of turbulent eddies (Burrell 1997; Terry 2000). In this paper, we focus on a competing effect: sheared flows also provide a source of free energy for instabilities such as the Kelvin–Helmholtz (KH) mode.

The study of velocity shear instabilities in plasmas has a long history dating back many decades, going up to the present, and encompassing both space and fusion applications. The cited papers which follow are but a few examples of the rich

†Email address for correspondence: jmyra@lodestar.com
literature on this topic. Magnetized plasmas generally have anisotropic flows across \((v_\perp)\) and along \((v_\parallel)\) the magnetic field, and these flows can have both perpendicular \((\nabla_\perp)\) and parallel \((\nabla_\parallel)\) gradients. The resulting instabilities broadly separate into classes depending on whether the free energy source is from the parallel velocity shear \(\nabla_\perp v_\parallel\) (D’Angelo 1965; Catto, Rosenbluth & Liu 1973; Garbet et al. 1999; Wang et al. 2015), the parallel shear of the perpendicular flows \(\nabla_\parallel v_\perp\) (Lee, Catto & Aamodt 1982; Tsidulko, Berk & Cohen 1994) or the perpendicular ‘transverse’ shear of the perpendicular flows \(b \cdot \nabla_\perp \times v_\perp\) (Perkins & Jassby 1971; Miura & Pritchett 1982; Horton, Tajima & Kamimura 1987; Pritchett 1987; Vranješ & Tanaka 2002; Rogers & Dorland 2005; Popovich et al. 2010; Xi et al. 2012; Fisher et al. 2015). In the present paper we will be concerned only with the latter, and by KH we will mean the transverse KH instability. In tokamak plasmas, also the primary concern of this paper, this typically means the KH mode that is driven by the shear \(dv_y/dx\) where \((x, y, z)\) describe approximately the radial, binormal (in tokamak terminology approximately poloidal) and parallel directions to the magnetic field. In the material which follows we will consider KH instability models in both this simple slab geometry and in fully toroidal divertor geometry relevant to tokamak edge and scrape-off layer plasmas.

One motivation for studying the KH mode is its possible role in determining saturation levels for other unstable modes (Itoh et al. 2006; Ricci & Rogers 2013; Goto et al. 2015). Reynolds stress arising from a primary instability, e.g. a curvature-driven resistive ballooning mode as in Guzdar et al. (1993), and references therein, acts as a source for both zonal (oscillating) and mean (time averaged) flows. When shear in the resulting flows becomes sufficiently large, \(dv_y/dx \sim \gamma\), i.e. comparable to the primary instability growth rate \(\gamma\), nonlinear saturation may occur. On the other hand, if the resulting sheared flows are mitigated or destroyed by secondary KH instability, the primary mode may continue to grow. Understanding the conditions for KH instability is thus important for determining the amplitude scaling of saturated turbulence.

An application of particular present day interest for fusion research is the resulting scaling of the scrape-off layer (SOL) heat flux width implied by turbulent cross-field transport (Myra, D’Ippolito & Russell 2015). (The SOL is the region of open field lines just outside the confined plasma. In a tokamak, the heat from the confined core plasma transports across the separatrix or last closed flux surface, into the SOL where it is ultimately deposited on material surfaces.) It is worth noting that edge- and near-SOL plasmas can have very short perpendicular gradient scale lengths, of the order of a few mm to a few cm, in both the plasma pressure profiles and the drift velocities, making for potentially strong instability driving terms.

In spite of the considerable literature on the transverse KH instability in magnetized plasmas, reviewed briefly in the following paragraphs, significant questions remain to be addressed clearly even in the linear theory. Because the KH instability cannot be obtained from a local dispersion relation, it is usually treated numerically, and this has hampered the development of simple criteria for stability boundaries, particularly when density gradients, ion diamagnetic effects and parallel currents are present simultaneously. Finally, to the best of our knowledge, there has been no attempt to date to examine the KH instability near the separatrix and in the SOL in a realistic toroidal geometry. Both of these topics are addressed in the present paper.

Although the KH mode does not obey a local dispersion relation, various models employing specialized velocity profiles have been employed to obtain analytical or semi-analytical results, including ‘sharp boundary’ (discontinuous) (Pritchett 1987),
Transverse Kelvin–Helmholtz instability in tokamak edge plasmas

Figure 1. Computed growth rate (solid) and real part of the frequency (dashed) for the KH mode using a diffuse radial profile model (Popovich et al. 2010) and sample parameters from the LAPD experiment. Figure reproduced from Phys. Plasmas 17, 102107,1-11 (2010).

piecewise linear (Horton et al. 1987) and tanh-type (Vranješ & Tanaka 2002) velocity profiles. While many of the early papers considered the basic KH instability with velocity gradients in an otherwise minimal plasma model, later works also included the stabilizing effect of Alfvén parallel currents, i.e. magnetic line bending energy (Miura & Pritchett 1982; Rogers & Dorland 2005) and ion diamagnetic drifts (Vranješ & Tanaka 2002; Rogers & Dorland 2005). Although some of the literature relevant to inertial confinement fusion considers KH instability in the presence of a density gradient (Wang et al. 2009), the simultaneous treatment of parallel currents, velocity, density and ion pressure gradients necessary to understand magnetic-fusion-relevant plasmas has, to the best of our knowledge, only been attempted in numerical studies (Goto et al. 2015).

The key known results from previous work can be summarized as follows. The basic KH mode is unstable over a range of perpendicular wavenumbers $k_y$ directed along the flow $v_y$, extending from $k_y = 0$ to a maximum cutoff wavenumber $k_{max} \sim 1/L_v$ where $L_v$ is the scale length of the velocity profile, $L_v^{-1} \sim d \ln(v_y)/dx$. The KH growth rate is maximized at $k_y L_v \sim 0.5$ and the maximum growth rate is of order $\gamma_{max} \sim 0.2v_{y,\text{max}}$ where $v_{y,\text{max}}$ is the maximum shearing rate of the profile and here ′ denotes d/dx. The function $\gamma(k_y)$ has a characteristic inverted-parabola shape as illustrated in figure 1. In the limit $k_y L_v \ll 1$, the growth rate scales like $\gamma \sim C k_y L_v \gamma_{max}$ where $C$ is an order unity constant.

The Alfvén parallel current stabilizes the KH mode when, in order of magnitude, $\omega_a > \gamma_{max}$ where $\omega_a = k_\parallel v_a$. Here, $k_\parallel$ is the parallel wavenumber and $v_a = B/(4\pi nm_i)^{1/2}$ is the Alfvén velocity. Tokamak plasmas have magnetic shear (i.e. variation, from one flux surface to the next of the pitch angle of the magnetic field with respect to the toroidal direction). Magnetic shear imposes a minimum effective $k_\parallel$ on the perturbation: the fixed twist of the mode and the shear of the magnetic field prevent the mode from staying aligned from one flux surface to the next. Thus KH stability can also be brought about by magnetic shear effects.
Ion diamagnetic flows $v_{di} \sim v_t i \rho_i / L_{pi}$ become important when $v_{di} \sim v_E$ where the KH instability is driven by the gradient in the $E \times B$ velocity $v_E = E \times B c / B^2$ and $E$ and $B$ are the equilibrium electric and magnetic fields. Here $v_t$ is the ion thermal velocity, $\rho_i$ is the ion Larmor radius, $L_{pi}$ is the gradient scale length of the ion pressure and the relevant components of $v_{di}$ and $v_E$ are in the $y$ direction. More precisely, since $v_E$ is frame dependent, the condition is $v_{di} \sim v_E$ where $\Delta v_E$ is the net change in $v_E(x)$ across a characteristic distance in $x$ of order $L_v$. Density gradients usually reduce the growth rate of the KH mode, but cannot completely stabilize it.

The plan of our paper is as follows. In § 2 a simple analytical model of the KH mode is presented in the asymptotic limit $k_y L_v \ll 1$, which is equivalent to a sharp boundary model. The analytic model treats sheared $E \times B$ flows, ion diamagnetism, density gradients and parallel currents in a slab geometry, enabling a unified summary that encompasses and extends well-known results. The model employs a warm ion treatment including ion gyro-viscous terms that are consistent with the drift ordered, fluid model result derived by Simakov & Catto (2003) and used in the BOUT (Umansky et al. 2009) and SOLT (Russell et al. 2015) codes. These somewhat complicated additional terms are the same order as the usual ion diamagnetic drift term and influence the KH stability boundary. To the best of our knowledge, they have not previously been treated in any analytical KH model and are also omitted in some numerical studies. Remarkably, a simple, analytical dispersion relation is still possible in the $k_y L_v \ll 1$ limit.

Having addressed the effects of ion diamagnetism, density gradients, parallel currents and their mutual interactions in a simple geometry, in § 3 the effect of realistic toroidal geometry is explored numerically using the 2DX eigenvalue code (Baver, Myra & Umansky 2011) for KH modes both inside and outside the separatrix. For this portion of the study, a minimal cold ion KH model is employed. An invariant scaling analysis is shown to reduce the parameter space and isolate the main dependencies on wavenumber, Alfvén parallel current, electron skin depth and collisionality. It is shown for a sample spherical torus magnetic geometry that the KH mode is more unstable in the near separatrix and SOL than in the closed surface region.

In § 4 a method for qualitatively including the stabilizing effect of parallel Alfvén currents on the KH mode in 2-D reduced model nonlinear simulations is presented. Finally our conclusions are given in § 5.

As mentioned in the preceding, various limitations apply separately to the different sections of the paper: the use of slab geometry in § 2 and the use of a cold ion model in §§ 3 and 4. The goal of this approach is to highlight individual effects in an attempt to gain insight, rather than to include all important effects simultaneously. The latter approach would be required, for example, for quantitative modelling of an experimental discharge.

2. Analytical model of KH mode

In this section an analytical theory of the KH mode including warm ion effects is considered in a slab geometry. The slab geometry is a significant limitation for tokamak applications because of magnetic shear, discussed in § 3, and the implications of coupling of perpendicular and parallel flows in a toroidal geometry. Nevertheless, the slab model, being analytically tractable, provides some useful insights.
2.1. Radial eigenvalue equation

The basic equations of the warm ion fluid model considered in this section are given by charge conservation (vorticity), and advection for the density and ion pressure.

\[ \partial_t \mathbf{v} \cdot \mathbf{f} + (\mathbf{v} \cdot \nabla)(\mathbf{v} \cdot \mathbf{f}) + (\partial_j v_i)(\partial_i f_j) = \nabla \cdot \mathbf{f} \]
\[ \partial_t n + \mathbf{v} \cdot \nabla n = 0 \]
\[ \partial_t p_i + \mathbf{v} \cdot \nabla p_i = 0, \]

where \( \mathbf{v} = b \times \nabla \Phi \) and

\[ f = n \nabla \cdot \mathbf{f} + \nabla \cdot \mathbf{f}. \]

Here and in the following we employ Bohm-normalized variables, i.e. length and time scales are normalized to \( \rho_i = c_s/\Omega_i \) and \( 1/\Omega_i \), respectively, the electrostatic potential is normalized to \( e/T_{e0} \) and the density and temperature are normalized to arbitrary values \( n_0 \) and \( T_{e0} \). The general plasma vorticity (including finite ion pressure effects) is given by \( \nabla \cdot \mathbf{f} \) and in (2.1) the last term on the left-hand side employs Cartesian tensor notation with implicit sums on repeated indices and \( i, j \) taking the values \( x, y \), i.e. the coordinates perpendicular to the magnetic field \( B = bB \). It is shown in appendix A that (2.1) is equivalent to the fluid vorticity equation used in the BOUT and SOLT codes which are consistent with the (Simakov & Catto 2003) result for the gyro-viscous terms.

The linearization of (2.1)–(2.4) with modes proportional to \( \exp(i k_x y - i \omega t) \) yields

\[ -i \omega \nabla \cdot \mathbf{f} + (\delta \mathbf{v} \cdot \nabla)(\mathbf{v} \cdot \mathbf{f}) + (\partial_j v_i)(\partial_i f_j) + (\partial_i v_j)(\partial_j f_i) = -i \omega^2 a_0^2 \nabla \cdot (\delta \mathbf{f} / \omega) \]
\[ -i \omega \delta n + \delta \mathbf{v} \cdot \nabla n = 0 \]
\[ -i \omega \delta p_i + \delta \mathbf{v} \cdot \nabla p_i = 0 \]
\[ \delta f = \delta n \nabla \Phi + n \nabla \delta \Phi + \nabla \delta p_i. \]

Here we define \( \omega = \omega - k_x v_y \) and the dimensionless Alfvén frequency is given in terms of dimensional quantities as \( \omega_a = k_x v_{a0} / \Omega_i \). The derivation of this parallel current term uses \( \delta E \| = 0 \), i.e. the ideal Ohm’s law (in dimensional form \( \tilde{\omega} \delta A \| = k \| c \delta \Phi \) and Ampere’s law (in dimensional form \( \delta J \| = -(c/4\pi) \nabla \times \nabla \times \delta A \| \)).

We have assumed a slab equilibrium where \( n, p_i, \Phi \) and hence \( v_y \) are functions of \( x \) alone. As a result \( \mathbf{v} = e_y v_y \) and \( \mathbf{f} = e_j f_j \), with \( v_y = \partial_x \Phi = \Phi' \) and \( f_j = n v_y + p_j' \). After a small manipulation the vorticity equation takes the form

\[ \tilde{\omega}[\partial_x(n \partial_x \delta \Phi + \partial_x \delta p_i) - k_y^2(n \delta \Phi + \delta p_i) + \partial_x(v_y \delta n)] + k_y f_j' \partial_x \delta \Phi + k_y v_y' (v_y \delta n + n \partial_x \delta \Phi + \partial_x \delta p_i) - \omega_{a0}^2 \nabla^2_\perp (\delta \Phi / \omega) = 0. \]

We can write \(-k_y v_y' = \partial_x \tilde{\omega} \) which allows combining of the corresponding term with the \( \tilde{\omega} \) term as follows

\[ \partial_x[\tilde{\omega}(n \partial_x \delta \Phi + \partial_x \delta p_i + v_y \delta n)] - \partial_x^2(n \delta \Phi + \delta p_i) + k_y \partial_x(f_j' \delta \Phi) - \omega_{a0}^2 \nabla^2_\perp (\delta \Phi / \omega) = 0. \]

On substitution for \( \delta n \) and \( \delta p_i \) the preceding equation becomes an explicit second-order radial eigenvalue equation describing the KH mode in the presence of density and ion pressure profiles. The driving term is the gradient in the equilibrium
vorticity, $f''_x$ contained in the second to last term. It is remarkable that, after some straightforward but tedious algebraic manipulations, this radial eigenvalue equation takes a rather simple form:

$$
\partial_x \left( \tilde{\omega} A \partial_x \frac{\delta \Phi}{\tilde{\omega}} \right) - k^2_y A \delta \Phi = 0,
$$

(2.11)

where

$$
A = \tilde{\omega} n - k_y p'_i - \frac{\omega^2}{\tilde{\omega}}.
$$

(2.12)

It is worth noting that the simple (and as we shall see, integrable) form expressed by (2.11) is only made possible by the inclusion of the gyro-viscous terms contained in $\partial_j v_i \partial_i f_j$.

### 2.2. Sharp boundary model

To make further analytical progress, we specialize to the sharp boundary model where profiles of $v_y(x)$, $n(x)$, and $p'_i(x)$ (hence $f_x$ and $A$) are flat in the ‘left’ and ‘right’ regions labelled ‘1’ and ‘2’, respectively, and take a discontinuous jump at the junction between these regions. The sharp boundary limit gives solutions in the asymptotic limit $k_y L_v \ll 1$ where $L_v$ is the gradient scale length of the velocity profile, i.e. the width of the velocity transition layer where the jumps take place. Extrapolation of the sharp boundary results to $k_y L_v \sim 0.5$ gives a rough estimate of the maximum growth, optimized over $k_y$, of the KH mode. In the local limit $k_y L_v \gg 1$ the KH mode is stable because of the instability cutoff at $k_{max} L_v \sim 1$. These latter points will also be demonstrated in the numerical work of § 3.

The first integral of (2.11) for $x \leq x_2$ is

$$
\left( \tilde{\omega} A \partial_x \frac{\delta \Phi}{\tilde{\omega}} \right)^x_{x_1} = \int_{x_1}^{x} dx k^2_y A \delta \Phi \rightarrow 0.
$$

(2.13)

Here the integral on the right-hand side is across the layer of width $L_v$ separating the two regions. In the sharp boundary asymptotic limit, this layer width shrinks to zero. Since the integrand itself remains finite, the integral evaluates to zero asymptotically. Evaluating (2.13) at $x = x_2$ shows that the left-hand side must be the same in the two regions. Since $\tilde{\omega}$ is constant in any given region, we have from (2.13)

$$
A_1 \partial_x \delta \Phi_1 = A_2 \partial_x \delta \Phi_2.
$$

(2.14)

Equation (2.13) can also be expressed as

$$
\tilde{\omega} A \partial_x \frac{\delta \Phi}{\tilde{\omega}} = C,
$$

(2.15)

where $C$ is a constant. Since $\tilde{\omega} A$ is finite though discontinuous, $\delta \Phi / \tilde{\omega}$ must be continuous across the junction (as with the first integral, the integration of $C / \tilde{\omega} A$ vanishes asymptotically)

$$
\frac{\delta \Phi_1}{\omega_1} = \frac{\delta \Phi_2}{\omega_2}.
$$

(2.16)
Combining (2.14) and (2.16) yields the jump condition on the logarithmic derivative
\[ \tilde{\omega}_1 A_1 \partial_x \ln \delta \Phi_1 = \tilde{\omega}_2 A_2 \partial_x \ln \delta \Phi_2. \] (2.17)

The next step is to solve (2.11) in regions 1 and 2 to obtain the logarithmic derivatives on the two sides and do the matching. Since \( \tilde{\omega} \) and \( A \) are constants within each region the solutions are exponential and the branches that decay at infinity are
\[ \delta \Phi_1 = \exp(k_i x) \] (2.18)
\[ \delta \Phi_2 = \exp(-k_i x). \] (2.19)

The global dispersion relation is therefore
\[ \tilde{\omega}_1 A_1 + \tilde{\omega}_2 A_2 = 0 \] (2.20)
or on employing the definition of \( A \)
\[ \tilde{\omega}_1^2 n_1 - \tilde{\omega}_1 k_i p'_{11} - 2\omega_{00}^2 + \tilde{\omega}_2^2 n_2 - \tilde{\omega}_2 k_i p'_{12} = 0. \] (2.21)

This is the primary result of the analytic model. By choice of frame, we can take \( v_{y1} = V/2, \ v_{y2} = -V/2 \) where \( V \) is the total jump in velocity across the layer. Then, normalizing \( \omega \) to \( k_i V \) and defining
\[ \tau = \frac{p'_{11}}{V} \] (2.22)
\[ \beta^2 = \frac{2\omega_{00}^2}{k_i^2 V^2} \] (2.23)
the normalized dispersion relation is
\[ (\omega - \frac{1}{2})^2 n_1 - (\omega - \frac{1}{2})\tau_1 + (\omega + \frac{1}{2})^2 n_2 - (\omega + \frac{1}{2})\tau_2 - \beta^2 = 0. \] (2.24)

Note that \( \tau \) is just the ratio of the ion diamagnetic velocity to the total jump in \( \mathbf{E} \times \mathbf{B} \) velocity and \( \beta \) is proportional to the strength of the Alfvén parallel current.

### 2.3. Sharp boundary model results

We first consider the effects of a density gradient, ion diamagnetism and Alfvén parallel current separately. For a pure density gradient (\( \tau = \beta = 0 \)), (2.24) reduces to
\[ \omega^2 + \Delta \omega + \frac{1}{4} = 0, \] (2.25)
where \( -1 < \Delta < 1 \) is given by
\[ \Delta = \frac{n_2 - n_1}{n_2 + n_1} \] (2.26)
i.e. \( n_1 = 1 - \Delta \) and \( n_2 = 1 + \Delta \) so that \( \Delta \) is proportional to the density gradient, \( \frac{dn}{dx} \sim n \Delta / L \) where \( 2L \) is the scale length over which \( n \) transitions from \( n_1 \) to \( n_2 \). The solution is
\[ \omega = -\Delta \pm i(1 - \Delta^2)^{1/2}. \] (2.27)
The growth rate of (2.27) is maximized for $\Delta = 0$. Thus any density gradient (in either direction) reduces the growth rate of the KH mode in this limit. Similar results were obtained by Wang \textit{et al.} (2009). Physically it is clear that for $|\Delta| = 1$, i.e. vanishing $n_1$ or $n_2$, there is no inertial weighting of vorticity on one side of the velocity jump, hence there is no KH instability.

Next, with $\Delta = \beta = 0$, (2.24) gives the effect of ion diamagnetism as

$$\omega^2 - \omega \frac{\tau_1 + \tau_2}{2} + \frac{1}{4} + \frac{\tau_1 - \tau_2}{4} = 0. \quad (2.28)$$

If $\tau_1 = \tau_2 \equiv \tau$ the result is

$$\omega = \frac{\tau \pm i(1 - \tau^2)^{1/2}}{2}, \quad (2.29)$$

which gives stability for either sign of $\tau$ when $|\tau| > 1$. This result is consistent with Rogers \& Dorland (2005) who show (in the present notation) that $\tau < -1$ guarantees stability (or equivalently that $\tau > -1$ is a necessary condition for instability). The real part of $\omega$ is shifted by the ion diamagnetic drift as expected.

Since $\tau \propto p_i'$ considering $\tau_1 \neq \tau_2$ describes the effects of $p_i''$. The stability condition from (2.28) is

$$\left(\frac{\tau_1 + \tau_2}{2}\right)^2 > 1 + \tau_1 - \tau_2. \quad (2.30)$$

Stability is attained at smaller values of the mean diamagnetic parameter $(\tau_1 + \tau_2)/2$ when $\tau_1 < \tau_2$. To express this result in a more physical way, it is simplest to consider $V > 0$, i.e. $\partial_x v_E < 0$. Then $\tau_1 < \tau_2$ implies $\partial_x v_{di} > 0$. This case reduces the shear of the net flow, $\partial_x (v_E + v_{di})$.

Retaining $\beta$ with $\Delta = \tau = 0$ yields

$$\omega^2 + \frac{1}{4} - \frac{\beta^2}{2} = 0 \quad (2.31)$$

or

$$\omega = \pm i\left(1 - 2\beta^2\right)^{1/2} \quad (2.32)$$

which shows that the Alfvén parallel current stabilizes the KH mode for $\beta^2 > 1/2$. Since $\beta$ has an explicit $1/k_y^2$ dependence, this result implies that there is a threshold $k_y$ below which KH modes are absolutely stable. This will be confirmed in the numerical results of § 3. Note that $\beta \propto k_{\|}$ so that magnetic shear, which naturally provides a finite $k_{\|}$ for these radially extended modes, enhances the stabilization effect (Rogers \& Dorland 2005).

Finally, we can consider the combined effects of a density gradient, ion diamagnetism and the Alfvén parallel current. The condition for stability is

$$(\tau - \Delta)^2 + 2\beta^2 > 1, \quad (2.33)$$

where for simplicity $\tau_1 = \tau_2 \equiv \tau$. Notice that when $\tau = \Delta$ their effects cancel, thus the density gradient counteracts part of the ion pressure gradient. Qualitatively it is as if the net result is more sensitive to the ion temperature gradient part of $p_i'$. A more
Transverse Kelvin–Helmholtz instability in tokamak edge plasmas

Figure 2. Marginal stability diagram for the dispersion relation of (2.24) with $\tau_1 = \tau_2 \equiv \tau$. Note that in the presence of a density gradient, the effect of an ion pressure gradient depends on its sign.

A rigorous general statement is not possible because in the sharp boundary model the density and ion pressure gradients do not enter in the same way. In fact, although $\tau$ describes ion diamagnetic effects, $\Delta$ may be best associated with the inertial weighting of the vorticity rather than a density gradient drift. Further investigation of this point would require a diffuse profile model. A marginal stability diagram is shown in figure 2.

3. The KH mode in realistic toroidal geometry

While useful for illustrating the effects of a density gradient, ion diamagnetism and the Alfvén parallel current on the KH mode, the analytic model cannot directly account for the effects of magnetic shear or realistic toroidal geometry. For this we turn to numerical modelling using the 2DX eigenvalue code (Baver et al. 2011) together with a minimal (cold ion) physics model for the KH mode. Our goal is again physical insight rather than comprehensive modelling that includes all effects simultaneously. Comprehensive tokamak gyro-kinetic models, at least for the closed flux surface regions, have been discussed previously (Rogers & Dorland 2005; Wang et al. 2015).

The 2DX code solves linearized eigenvalue problems in the $R-Z$ plane for each toroidal mode number $n$. It takes as input experimental magnetic divertor geometry for the edge and SOL and implements toroidal periodicity on both the open and closed flux surfaces while allowing separatrix spanning modes. 2DX has a specialized equation parser to input the physics model and associated plasma profiles. Use of a sparse matrix package enables high resolution. More details and some code benchmark cases are given by Baver et al. (2011).

Typically a field line following coordinate system is employed in 2DX. The mode is described as

$$\delta \Phi = \delta \phi(\psi, \theta) \exp \left( i n_\zeta \zeta - i n_\zeta \int_{\theta_0}^{\theta} d\theta \nu \right), \quad (3.1)$$

where $(\psi, \theta, \zeta)$ are respectively the poloidal magnetic flux ‘radial’ variable, a poloidal angle variable and the toroidal angle; $n_\zeta$ is the toroidal mode number and $\nu$ is the...
where the \( b \) (\( B, \gamma \)) given \( n_k \) and the magnetic geometry; however, no eikonal approximation is involved since the residual eigenmode structure is contained in \( \delta \phi \). The so-called ballooning angle \( \theta_0 \) is usually taken to be at the outboard midplane.

For the purposes of this section we employ a minimal physics model, which neglects ion pressure and employs constant density and electron pressure, to eliminate curvature-driven modes and allow focus on the effects of parallel currents and geometry on the KH mode. The model retains parallel collisional and electron skin effects. The linearized model equations for the perturbed vorticity \( \delta \sigma \), pressure \( \delta p \) and parallel vector potential \( \delta A \) are

\[
\gamma \delta \sigma = -v \cdot \nabla \delta \sigma - \delta v \cdot \nabla \sigma + \frac{B^2}{n} \partial_\parallel \delta J \tag{3.2}
\]

\[
\gamma \left( \frac{n}{\delta_e^2} - \nabla^2 \right) \delta A = -v \cdot \nabla \left( \frac{n}{\delta_e^2} \delta A - \nabla^2 \delta A \right) + v_e \nabla^2 \delta A - \mu \nu \nabla \delta \Phi. \tag{3.3}
\]

Here, we employ Bohm dimensionless variables with \( \delta J = -\nabla^2 \delta A, \sigma = \nabla^2 \Phi, \delta \sigma = \nabla^2 \delta \Phi, \mu = m_i/m_e, \nu_e \) is electron Coulomb collision frequency \( \partial_\parallel Q = B \nabla_\parallel (Q/B) \) for any scalar quantity \( Q \) and \( \gamma = -i\omega \) is the complex growth rate. Strictly speaking, \( \delta A \) is not Bohm normalized but is related to the parallel component of the Bohm-normalized vector potential by \( \delta A = \mu \delta e \delta A_e \) where \( \delta e = c/\omega_{pe} \) is the electron skin depth. Note that \( \mu \delta^2_e = 1/\beta_e \) where \( \beta_e \) is the electron plasma beta. Other notations are as in § 2. In particular \( v = b \times \nabla \Phi \) and \( \delta v = b \times \nabla \delta \Phi \).

To most efficiently present the numerical results it is useful first to carry out an invariant scaling analysis (Connor & Taylor 1984) of (3.2) and (3.3) in an effort to reduce the parameter space to a minimal set of dimensionless combinations. For the purpose of this scaling analysis alone, one may combine the equations into a single heuristic equation by eliminating \( \delta A \). Employing the notation \( 1/L \) for \( \nabla_\perp \) acting on equilibrium quantities and \( k_\perp \) for \( \nabla_\perp \) acting on perturbed quantities we find that the scaling is determined by

\[
-(\gamma + ik_\perp v)k^2_\perp \delta \Phi = -\delta \Phi (b \times ik) \cdot \nabla^2 v + k^2_\perp \frac{\omega^2_a \delta \Phi}{(\gamma + ik_\perp v)(1 - k^2_\perp \delta_e^2)} - v_e k^2_\perp \delta_e^2, \tag{3.4}
\]

where the \( b \times \) is irrelevant for the scaling argument. Here we have introduced \( \omega_a = B \mu^{1/2} \delta_e/(n^{1/2} R) = v_a/R \) where for the purpose of scaling, we can set \( k_\parallel = 1/R \).

Ab initio there are six input parameters

\[
\gamma = \gamma(k_\perp, v, L, \omega_a, \delta_e, v_e). \tag{3.5}
\]

The formal procedure is to postulate a transformation of the form \( \gamma \rightarrow \lambda \gamma, k_\perp \rightarrow \lambda^a k_\perp, v \rightarrow \lambda^b v, L \rightarrow \lambda^c L, \omega^2_a \rightarrow \lambda^d \omega^2_a, \delta_e^2 \rightarrow \lambda^e \delta_e^2, v_e \rightarrow \lambda^f v_e \) and look for a solution (\( a, b, c, d, e, f \)) that leaves the original equations, equivalently (3.4) invariant: all powers of \( \lambda \) should collect up and cancel out. The resulting equations are \( a + b = 1, 1 + 2a = a - 2c + b, 1 + 2a = a + 2b - 1, 2a + f = 0 \) and \( g = 1 \) which have as the solution \( b = 1 - a, c = -a, e = 2, f = -2a \) and \( g = 1 \) with one free parameter \( a \). There are two independent invariant transformations given by \( a = 0, 1 \).
Transverse Kelvin–Helmholtz instability in tokamak edge plasmas

This reduces the original six input parameters to four invariant combinations which may be taken as

$$\frac{\gamma L}{v} = F \left( k_\perp L, \frac{\omega a L}{v}, \frac{\delta e}{L}, \frac{\nu e L}{v} \right),$$

with $F$ a function to be determined numerically. These four invariant combinations completely characterize the KH mode aside from the geometry, which includes the magnetic flux geometry of the torus and the profile of the equilibrium electrostatic potential $\Phi(\psi)$. We take the latter to be a flux function given by

$$\frac{\partial \Phi}{\partial \psi} = \Phi'_1 + \frac{(\Phi'_1 - \Phi'_2)}{2} \left[ 1 - \tanh \left( \frac{\psi - \psi_{\Phi 0}}{\psi_w} \right) \right],$$

where $\Phi'_1, \Phi'_2, \psi_{\Phi 0}, \psi_w$ are constants that specify the velocity $v$, scale length $L$ and location of the shear layer relative to the separatrix. The invariant parameters are defined with $v$ as the total jump in $E \times B$ velocity implied by (3.7) and the scale length given as $L = \psi_w/(RB_p)$ where $R$ is the major radius of the torus and $B_p$ is the local poloidal magnetic field.

Figure 3 illustrates the NSTX (Ono et al. 2000) flux surface geometry used for this study and the spatial structure of a typical KH eigenmode on the computation mesh. Parameters for this case are $\omega a L/v = 0.108$, $\delta e/L = 0.24$, $\nu e L/v = 0.36$ and $n_e = 100$ which implies $k_p L = 0.40$. Here $k_p$ is the binormal component of $k_\perp$ at the outboard midplane, which is also $|k_\perp|$ at that location. Note that the mode strongly balloons near the outboard midplane of the torus. At first this may seem surprising since, unlike curvature-driven ballooning modes, the free energy from (3.7) is not obviously localized to this region. The localization results from the weighting provided by the $RB_p$ Jacobian factors in the equilibrium vorticity gradient

$$\frac{\partial \sigma}{\partial \psi} = \frac{\partial}{\partial \psi} RB_p \frac{\partial}{\partial \psi} RB_p \frac{\partial \Phi(\psi)}{\partial \psi}. $$
**FIGURE 4.** Dependence of the KH growth rate on wavenumber and invariant parameter combinations. See table 1 for the parameters of each case. The dashed curve is the result from the $k_bL \ll 1$ analytic theory of § 2.

<table>
<thead>
<tr>
<th></th>
<th>$\omega_aL/v$</th>
<th>$\delta_e/L$</th>
<th>$v_eL/v$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base case</td>
<td>0.108</td>
<td>0.47</td>
<td>0.36</td>
</tr>
<tr>
<td>Classical ES KH</td>
<td>0</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>ES limit</td>
<td>$^a\infty$</td>
<td>0.36</td>
<td></td>
</tr>
<tr>
<td>Half $v_e$</td>
<td>0.108</td>
<td>0.47</td>
<td>0.18</td>
</tr>
</tbody>
</table>

* $^a\omega_aL^2/(v\delta_e) = 0.073$.

The $R$ factor weights the outboard side of the torus relative to the inboard side and the $B_p$ factor weights the midplane relative to the upper (virtual) and lower X-points. To understand this in a more physical way, consider the equilibrium electric field between two adjacent flux surfaces, $E_\theta = -\Delta \Phi/\Delta r$ where $\Delta r = \Delta \psi/RB_p$ is the local flux surface spacing. Because the flux surface spacing is smallest at the outboard midplane (see figure 3a) the $E \times B$ drift velocity from $E_\theta$, its shear, and hence the instability drive for the KH mode is largest there. This effect, while present for all tokamaks, is accentuated in the high-plasma-beta spherical torus geometry.

The eigenmode illustrated in the right panel of figure 3 shows a double peaked structure for $|\delta \Phi|$. Further investigation reveals that the maxima of Re($\Phi$) and Im($\Phi$) are shifted spatially with respect to each other as a result of an outward propagating radial phase velocity for the unstable modes. The structure shown in figure 3 is typical of all the results summarized in the following.

Figure 4 illustrates the dependence of the KH growth rate on wavenumber for a few different combinations of dimensionless parameters (see table 1). The case labelled ‘base (EM Alfvén)’ shows the unstable spectrum with all effects: electromagnetic (EM) parallel Alfvén current, collisionality and electron skin. Note that there is both a lower and an upper limit on $k_bL$ for instability. The upper limit is essentially that of the classical KH mode, to be discussed next; the lower limit is as expected from the analysis of § 2, (2.23) and (2.32) which show that the stabilizing effects of the EM parallel current are relatively stronger for small perpendicular wavenumbers.
The strong stabilizing effect of the parallel Alfvén current is illustrated by comparison of the base case with the electrostatic (ES) curve labelled ‘classical ES KH’. In this case, we have $\omega_a = 0$, and $\delta_e$ and $\nu_e$ become irrelevant. This spectrum shows the inverted-parabolic growth rate dependence that is characteristic of the pure KH mode (see figure 1 and its discussion). In this case the corresponding fastest-growing eigenmodes have a delta-function character in their $\theta$-variation along the field line: there is no line-bending energy cost when $\omega_a = 0$. The dashed line in figure 4 labelled ‘$k_b L \ll 1$ analytic’ is the asymptotic result from the sharp boundary model of § 2 applied to this case. Agreement for sufficiently small $k_b L$ is good and provides a check on the numerical work.

The curve labelled ‘ES limit’ shows the result when the parameter $\delta_e/L$ is asymptotically large. Referring to (3.5), and noting that $\omega_a \propto \delta_e$, in this limit the Alfvén parameter that remains is $\omega_a L^2/(v \delta_e) = L^2 \Omega_i \mu^{1/2}/(R v)$ where $\Omega_i = eB/(m_i c)$ (see table 1). This is an electrostatic limit, but one that retains parallel currents. These ES parallel currents are also stabilizing relative to the $\omega_a = 0$ case. Finally, the curve labelled ‘half $\nu_e$’ shows that collisionality did not play a strong role in our base case and that reducing $\nu_e$ tends to increase the growth rates of the higher $k$ modes. None of the preceding parameter variations have much effect on the spectral cutoff at high $k$. These cases confirm the stabilizing effect of both EM and ES perturbed parallel currents on the KH mode.

The cases shown in figure 4 highlight the main effects of the invariant dimensionless parameter combinations. It remains to assess the role of magnetic geometry, in particular in the vicinity of the separatrix, including both closed and open field line regions. To explore this, figure 5 shows the results of a study in which the location of the sheared flow layer, parametrized by $\psi_{\phi 0}$ is varied with respect to the separatrix. Negative (positive) shifts indicate cases where $\psi_{\phi 0}$ is located in the closed (open) flux surface region. All other parameters are held fixed. It is seen that the KH mode is more unstable at, and just outside of, the separatrix compared with inside the closed surface region. The reason appears to be related to the distribution of magnetic shear.

Figure 6 shows the variation of the integrated magnetic shear $k_\psi \propto \int_{\theta_0}^{\theta_1} d\theta \partial v/\partial \psi$ along the field line at the flux surface of strongest velocity shear for the four cases considered in figure 5. The most unstable modes have reduced magnetic shear in the

![Figure 5. Dependence of the KH spectrum growth rate on location of the velocity shear layer relative to the separatrix. Negative (positive) shifts indicate cases where the sheared flow layer is located in the closed (open) flux surface region.](https://www.cambridge.org/core/...
midplane region and stronger shear near the X-points, especially the lower (dominant) X-point near $\theta = 2\pi$. The important role of the poloidal distribution of local magnetic shear in shaped plasmas has been noted previously in a variety of contexts (Myra et al. 2000; Sugiyama & Strauss 2010; Xu et al. 2011).

4. Reduced modelling equations

The final topic considered in this paper is that of constructing reduced 2-D modelling equations that are at least qualitatively faithful to the physics of the KH mode discussed in this paper. In a 2-D interchange model, which simulates dynamics in the plane perpendicular to $B$, such as employed in the SOLT (Scrape-Off Layer Turbulence) code (Russell et al. 2015), the transverse KH mode may easily be unstable. Strong $E \times B$ velocity shear layers can arise from Reynolds-driven flows and steep ion pressure profiles. It is desirable to account for the stabilizing effects of parallel current and magnetic shear in these types of nonlinear 2-D interchange models. To explore this possibility, we again revert to a cold ion model for simplicity of presentation. This is motivated by noting that the parallel current and warm ion terms in the model of § 2 are not intertwined.

The most important physics may be captured by adding the electromagnetic terms for $J_\parallel$ by combining Ampere’s law $J_\parallel = -(c/4\pi) \nabla^2_\perp A_\parallel$ and the resistive Ohm’s law $E_\parallel = -\nabla_\parallel \Phi - (1/c) \partial A_\parallel / \partial t = \eta_\parallel J_\parallel$ to obtain (in dimensional Gaussian units)

$$\frac{\partial}{\partial t} J_\parallel = \frac{c^2 \eta_\parallel}{4\pi} \nabla^2_\perp J_\parallel + \frac{c^2}{4\pi} \nabla_\parallel \nabla^2_\perp \Phi. \quad (4.1)$$

The vorticity equation in the 2-D model, (2.1), requires a closure equation for $\nabla_\parallel J_\parallel$ (Krasheninnikov, D’Ippolito & Myra 2008; D’Ippolito, Myra & Zweben 2011). One such closure is the high-beta blob closure original proposed by Krasheninnikov, Ryutov & Yu (2004),

$$\nabla_\parallel J_\parallel \rightarrow \frac{2}{L_\parallel} \frac{c^2}{4\pi \nu_\perp} \nabla^2_\perp \Phi. \quad (4.2)$$
This can be obtained heuristically from (4.1) by postulating outgoing Alfvén waves so that \( \partial/\partial t \rightarrow -i\omega = -ik_{\parallel}v_a \), and on the right-hand side of (4.1) \( \nabla_{\parallel} \rightarrow ik_{\parallel} \). Dropping the \( \eta_{\parallel} \) term and estimating the \( \nabla_{\parallel} \) operator in the left-hand side of (4.2) as the inverse parallel half-length of a blob filament, \( L_{\parallel}/2 \), one arrives at the right-hand side of (4.2). This closure implies dissipation: vorticity is lost by the outgoing parallel Alfvén wave as the field line bulges out and bends as a result of the blob filament’s midplane motion. It can easily be shown that the corresponding linear dispersion relation including an interchange driving term is

\[
\omega^2 + i\omega\omega_a + \gamma_{mhd}^2 = 0,
\]

(4.3)

where \( \omega_a = 2v_a/L_{\parallel} \) and \( \gamma_{mhd} = c_s/(RL_p)^{1/2} \). Evidently (4.3) does not contain the Alfvén physics in (2.21) necessary to stabilize interchange or KH modes: a term proportional to \( \omega_a^2 \) is required.

An alternative closure describing this physics is instead given by treating the time dynamics of (4.1) directly. A vorticity-Alfvén model which accomplishes this is given by

\[
\partial_t \nabla \cdot (n \nabla \Phi) = Y + \cdots 
\]

(4.4)

\[
\partial_t Y = \frac{1}{2} \delta^2 v_e \nabla^2 Y - n\omega_a^2 \nabla^2 \Phi,
\]

(4.5)

where ‘\( \cdots \)’ in (4.4) refers to all the remaining vorticity terms on the left-hand side of (2.1). In this model \( \omega_a \) is an input parameter depending on a characteristic scale length \( L_{\parallel} \) which may be chosen based on geometrical considerations, including magnetic shear. Equations (4.4) and (4.5) imply a dispersion relation of the form

\[
\omega^2 - \omega_a^2 + \gamma_{mhd}^2 = 0.
\]

(4.6)

This model contains the necessary physics to stabilize interchange and KH modes by including the Alfvén wave line-bending energy.

For application in codes such as SOLT, it is useful to have a unified closure which automatically includes limiting cases as dictated by (dynamically evolving) plasma parameters. The EM Alfvén induction through \( A_{\parallel} \) provides a channel for charge loss that is separate from (and effectively in parallel with) electrostatic charge loss to the sheath. As such, it is reasonable to add the parallel current closures. Let us postulate a combined closure and then discuss its justification:

\[
\partial_t \nabla \cdot (n \nabla \Phi) = -\omega_a n \nabla^2 \Phi + Y + \alpha_{sh} J_{sh} + \cdots 
\]

(4.7)

\[
\partial_t Y = \frac{1}{2} \delta^2 v_e \nabla^2 Y - n\omega_a^2 \nabla^2 \Phi.
\]

(4.8)

Here the \( \omega_a \) term on the right-hand side of (4.7) gives the original high-beta blob closure and the \( \alpha_{sh} J_{sh} \) term represents the usual parallel sheath current closure (Krasheninnikov et al. 2008) which is easily generalized to include warm ion and collision-limited regimes (Russell et al. 2015). This model implies a dispersion relation of the form

\[
\omega^2 + i\omega(\omega_a + \omega_{sh}) - \omega_a^2 + \gamma_{mhd}^2 = 0,
\]

(4.9)

where \( \omega_{sh} = c_s/(k_{\perp}^2 \rho_s^2 L_{\parallel}) \) is the sheath current term. It should be emphasized that this is a heuristic closure based on patching together asymptotic limits as discussed next.
It is clear that the \( \omega_a = 0 \) limit of (4.8) and (4.9) recovers the previous electrostatic model. In the limit of small but finite \( \omega_a \ll \omega \) (and for simplicity \( \omega_{sh} \ll \omega_a \)) there is no time for Alfvén physics to ‘equilibrate’ along field lines and as a result one gets line bending and dissipation from outgoing Alfvén waves. This is the high-beta blob regime of (4.3). Note that in this regime the inertial term dominates the Alfvén terms unless additional physics is present. X-point dissipation can provide the needed additional physics and allow the \( i\omega \omega_{a} \) term to directly balance the \( \gamma_{mhd}^2 \) interchange drive term (Myra & D’Ippolito 2005).

In the limit \( \omega_a \gg \omega \) Alfvén waves are no longer purely outgoing, rather there is time for them to sense the entire field line. In the absence of downstream dissipation they are reflected and result in Alfvén propagation in both directions, as in (4.6). Interchange and KH modes can be stabilized by the line-bending physics in this limit when \( \omega_a > \gamma_{mhd} \) or \( \omega_a > \gamma_{kh,max} \sim 0.2v', \) respectively.

If the Alfvén parameter is in a particular range, then the model can describe a situation where the KH mode is stable, but curvature-driven interchange modes are unstable, viz.

\[
\gamma_{kh}^{max} < \omega_a < \gamma_{mhd}.
\] (4.10)

Finally, these arguments, and the proposed model, can be used to estimate blob velocities in the various regimes using the dispersion relation in (4.9) with the blob velocity given by

\[
v_b \sim \omega \delta_b,
\] (4.11)

where \( \delta_b \) is the blob scale size in the poloidal direction.

5. Summary and conclusions

In §2 of this paper we developed a unified analytical model for transverse KH modes in slab geometry including several physical ingredients: ion diamagnetism (including ion gyro-viscous terms), density gradients and parallel Alfvén currents. An exact, arbitrary wavenumber radial eigenvalue equation, following from (2.1)–(2.3), is given in (2.11) for this slab geometry case. The main result of the long-wavelength limit of the calculation is to be found in (2.21) or equivalently its normalized form (2.24). Taken one at a time, all the examined mechanisms have a stabilizing effect. Density gradients of either direction relative to the velocity shear reduce the growth rate of the KH mode, as shown in (2.27). Ion diamagnetism completely stabilizes the KH mode when it is sufficiently large, typically \( |\tau| > 1 \) where \( \tau \sim v_{di}/(v'L_v) \), where \( v_{di} \) is the diamagnetic drift velocity, \( v' \) is the shearing rate of the \( E \times B \) velocity and \( L_v \) is the width of the velocity shear layer. More precise conditions are discussed in connection with (2.29) and (2.30). Furthermore, when there is shear in the diamagnetic velocity, the case where the net velocity shear (ion diamagnetic plus \( E \times B \)) is minimized tends to be the most stable. Alfvén parallel currents completely stabilize the KH mode when \( 2\omega_a > k_j V \) where \( \omega_a = k_j v_a \) and \( V \sim v'L_v \), as shown in (2.32). When both density and ion pressure gradients coexist, as is usually the case in practice, the density gradient partly counteracts the ion pressure gradient, as discussed following (2.33).

In the process of carrying out this work, we have also identified a new compact form for the ion gyro-viscous terms, as shown in appendix A. This form may prove
convenient for future analytical and numerical studies. An arbitrary toroidal magnetic geometry generalization, not presented here, would also be useful.

Numerical results for the KH instability were considered in § 3 using a minimal physics model with cold ions and constant density, but realistic toroidal geometry. In general, KH modes in a torus balloon strongly to the outboard midplane side owing to the $RB_p$ weighting of the vorticity gradient when the equilibrium $\Phi$ is a flux function, essentially a flux surface spacing effect. It was confirmed, for a typical spherical torus flux surface shape that magnetic geometry effects including magnetic shear and perturbed parallel currents have a strong stabilizing effect on the KH mode when $v_L/(vR) \sim v/(v') > 1$ where $v \sim v'L_v$ is again the total jump in $E \times B$ velocity across the shear layer. In addition to the usual KH instability cutoff at high $k$, electromagnetic Alfvén physics leads to a low-$k$ limit for stability that is understood from the analytic model. Electrostatic limits for the parallel current were also found to be stabilizing, but without the low-$k$ cutoff. The distribution of magnetic shear along the field lines was found to increase KH growth rates for situations when the shear layer is close to the separatrix or in the near SOL, as shown in figures 5 and 6.

Finally, a set of equations with a parallel current closure, suitable for implementation in 2-D reduced modelling codes, was developed. Its relationship to the high-beta blob closure was discussed and it was shown that the main stabilizing effects of Alfvén parallel currents on interchange and KH modes could be captured by the reduced model.

The Kelvin–Helmholtz instability continues to be a fascinating topic in the dynamical evolution of plasmas. It will be important for tokamak plasma physics to continue the effort to understand its role in turbulence saturation physics and in the stability of edge and near SOL plasmas where gradient scale lengths can be extremely short. In particular, KH-driven turbulent transport and spreading of the narrow SOL heat flux channel would be very favourable to fusion.

Acknowledgement

This material is based upon work supported by the US Department of Energy Office of Science, Office of Fusion Energy Sciences under Award number DE-FG02-97ER54392.

Appendix A. Ion pressure contribution to the vorticity equation

In this appendix, we demonstrate the equivalence of three forms of the vorticity equation including ion pressure and ion gyro-viscosity. Finally, a compact derivation and physical interpretation of one of the forms is reviewed. This appendix employs Bohm-normalized units, as does the main text.

The starting point is (76) of Simakov & Catto (2003). Taking the limit of a straight constant $B$-field, neglecting parallel flow, parallel gradients and the parallel viscous stress, the vorticity equation given therein may be easily cast into the form

$$\partial_t \varpi + v \cdot \nabla \varpi + \Theta = \nabla \| J \|,$$

where \( \varpi = \nabla \cdot f = \nabla \cdot (n \nabla \Phi + \nabla p_i) \), and as in the main text, \( v = b \times \nabla \Phi \). Here

$$\Theta = \frac{1}{2} \nabla \cdot [\nabla (v \cdot \nabla p_i) - \varpi v + (n \nabla^2 \Phi)(v + v_{di}) + (v \cdot \nabla n)(\nabla \Phi)]$$
and \( n v_{di} = b \times \nabla p_i \). Here, and henceforth in this appendix, the operator \( \nabla \) implies \( \nabla_\perp \) because we focus on the perpendicular gyro-viscous ion physics. In obtaining (A 2) we have employed \( \nabla \cdot (v \sigma) = v \cdot \nabla \sigma \). The fact that \( \nabla \cdot v = 0 \) is used frequently throughout the appendix to move \( v \) in and outside of the divergence operator.

In the following we derive two other equivalent forms for \( \Theta \)

\[
\Theta = \frac{1}{2} [b \cdot \nabla v^2 \times \nabla n + \nabla^2 (v \cdot \nabla p_i) - (v \cdot \nabla) \nabla^2 p_i + n v_{di} \cdot \nabla^2 \Phi] \tag{A 3}
\]

and

\[
\Theta = \nabla v : \nabla f \equiv (\partial_i v_k)(\partial_j f_j), \tag{A 4}
\]

where \( f = n \nabla \Phi + \nabla p_i \) and the final form of (A 4) employs Cartesian tensor notation with implicit sums on repeated indices. Thus our double-dot convention for index summation is

\[
AB : CD = (A \cdot D)(B \cdot C), \tag{A 5}
\]

and the dyad operator convention is that \( \nabla \) only operates on the quantity to its immediate right. Equation (A 3) is the form given in Umansky et al. (2009) and Russell et al. (2015) while (A 4) is the form used in (2.1).

From (A 2) we first derive (A 3). Expanding \( \nabla \cdot (\sigma v) = v \cdot \nabla (n \nabla^2 \Phi + \nabla n \cdot \nabla \Phi) + v \cdot \nabla \nabla^2 p_i \) and starting with the terms that don’t contain \( p_i \) there is a cancellation involving two \( n \nabla^2 \Phi \) terms leaving

\[
\Theta^{(1)} = \frac{1}{2} \nabla \cdot [-v(\nabla n \cdot \nabla \Phi) + (v \cdot \nabla n)(\nabla \Phi)] = \frac{1}{2} \nabla \cdot [\nabla n \times (\nabla \Phi \times v)]. \tag{A 6}
\]

Noting that

\[
\nabla \Phi \times v = \nabla \Phi \times (b \times \nabla \Phi) = b v^2 \tag{A 7}
\]

and applying the vector identity for \( \nabla \cdot (A \times B) \) to (A 6) one obtains

\[
\Theta^{(1)} = \frac{1}{2} b \cdot \nabla v^2 \times \nabla n. \tag{A 8}
\]

Next for the terms involving \( p_i \) we have from (A 2) the contribution

\[
\Theta^{(2)} = \frac{1}{2} \nabla \cdot [\nabla (v \cdot \nabla p_i) - v \nabla^2 p_i + n v_{di} \nabla^2 \Phi + (v \cdot \nabla n)(\nabla \Phi)]. \tag{A 9}
\]

Noting that \( \nabla \cdot (n v_{di}) = 0 \) and also pulling \( v \) through the divergence yields

\[
\Theta^{(2)} = \frac{1}{2} [\nabla^2 (v \cdot \nabla p_i) - v \cdot \nabla \nabla^2 p_i + n v_{di} \cdot \nabla \nabla^2 \Phi]. \tag{A 10}
\]

Combining to get \( \Theta = \Theta^{(1)} + \Theta^{(2)} \) proves the equivalence of (A 2) and (A 3).

To show that (A 3) and (A 4) are equivalent we again begin with the terms that are independent of \( p_i \). Equation (A 4) has the term

\[
\Theta^{(1)} = \nabla v : \nabla (n \nabla \Phi) = n \nabla v : \nabla \nabla \Phi + \nabla v : \nabla \nabla \Phi. \tag{A 11}
\]

Applying the dyad identities \( Ab \times B : CD = -AB : b \times CD \) and \( AB : CD = DC : BA \) to the first term on the right-hand side of (A 11) we have, \( \nabla (b \times \nabla \Phi) : \nabla \nabla \Phi = \nabla (b \times \nabla \Phi) : \nabla \nabla \Phi \)
\[ -\nabla \nabla \Phi : (\mathbf{b} \times \nabla) \nabla \Phi = -\nabla (\mathbf{b} \times \nabla \Phi) : \nabla \nabla \Phi, \] i.e. this term equals its negative and hence vanishes. For the second term we have
\[ \nabla v : \nabla n \nabla \Phi = \nabla \Phi \cdot \nabla v \cdot \nabla n = -(\mathbf{b} \times v) \cdot \nabla v \cdot \nabla n. \] (A 12)

Using \( \nabla \cdot v = 0 \), it is not difficult to show that
\[ (\mathbf{b} \times v) \cdot \nabla v = -\mathbf{b} \times \nabla v^2/2. \] (A 13)

(An inelegant proof is easily obtained by writing out the components in Cartesian coordinates.) Applying this to (A 12) and employing the result in (A 11) yields the desired result
\[ \Theta^{(1)} = \frac{1}{2} \mathbf{b} \cdot \nabla v^2 \times \nabla n. \] (A 14)

For the ion pressure terms, it is easiest to start with the terms given in (A 3) and work towards (A 4).
\[ \Theta^{(2)} = \frac{1}{2} [\nabla^2 (v \cdot \nabla p_i) - (v \cdot \nabla)^2 p_i + (\mathbf{b} \times \nabla p_i) \cdot \nabla \nabla^2 \Phi]. \] (A 15)

Consider first
\[ \nabla^2 (v \cdot \nabla p_i) = \nabla^2 v \cdot \nabla p_i + 2 \nabla v : \nabla \nabla p_i + v \cdot \nabla \nabla^2 p_i. \] (A 16)

A cancellation then occurs in (A 15) which becomes
\[ \Theta^{(2)} = \frac{1}{2} [\nabla^2 v \cdot \nabla p_i + 2 \nabla v : \nabla \nabla p_i + (\mathbf{b} \times \nabla p_i) \cdot \nabla \nabla^2 \Phi]. \] (A 17)

Employing \( \nabla^2 v = \mathbf{b} \times \nabla \nabla^2 \Phi \) one finds immediately that the first and last terms in (A 17) cancel leaving
\[ \Theta^{(2)} = \nabla v : \nabla \nabla p_i, \] (A 18)

which is the desired result. This completes the proof of the equivalence of (A 2)–(A 4).

Finally, the derivation of the ion pressure contributions to the vorticity equation is reviewed from the point of view of the vector ion momentum equation. We make the ansatz that the ion pressure contributions are contained in the terms
\[ \partial_t g + \nabla \cdot (vg) = \cdots, \] (A 19)

where \( g = nu \) and \( u = v + v_{di} \) is the total fluid velocity. The vorticity equation can be derived by applying \( \mathbf{b} \cdot \nabla \times \) to (A 19). It is useful to note the vector identity for any vector \( A \) (again with \( \mathbf{b} \cdot \nabla A = 0 \) or \( \nabla = \nabla_{\perp} \))
\[ \mathbf{b} \cdot \nabla \times (\mathbf{b} \times A) = \nabla \cdot A. \] (A 20)

Employing \( g = \mathbf{b} \times f \) and using the preceding identity one finds
\[ \mathbf{b} \cdot \nabla \times g = \nabla \cdot f = \sigma. \] (A 21)

For the divergence term in (A 19) we apply the same identity with \( \mathbf{A} = (v \cdot \nabla) f \). This yields
\[ \mathbf{b} \cdot \nabla \times \nabla \cdot (vg) = \nabla \cdot (v \cdot \nabla f) = v \cdot \nabla \nabla \cdot f + \nabla v \cdot \nabla f. \] (A 22)
Collecting terms we have the vorticity equation in the form of (A 1) and (A 4). This compact derivation recovers the well-known gyro-viscous cancellation: the net effect is that the total fluid momentum \( g \) in (A 19) is only advected by \( v \), the \( E \times B \) part of the total fluid velocity. This is the entire physical content of the complicated terms in (A 2), (A 3) or (A 4).

REFERENCES


Transverse Kelvin–Helmholtz instability in tokamak edge plasmas


