Multimode theory of electron hole transverse instability

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We present Vlasov–Poisson three-dimensional linear stability analysis of an initially planar electron hole structure, solving for the distribution function by integration along unperturbed orbits. The non-sinusoidal potential perturbation shape (parallel to $B$) is expanded in eigenfunctions of the adiabatic Poisson operator, generalizing the prior assumption of a rigid shift of the equilibrium. We show that the shiftmode is then modified by a second discrete mode plus an integral over a continuum of wave-like modes. A rigorous treatment shows that the continuum can be approximated effectively by a single mode that satisfies the external wave dispersion relation, thus making the perturbation a weighted sum of three modes. We find numerically the solution for the complex instability frequency, and the corresponding three mode amplitudes determining the perturbation eigenmode. This multimode analysis refines the accuracy of the prior single-mode results, giving slightly higher growth rates at most parameters, as expected from the extra mode shape freedom. Oscillating modes near stability boundaries have larger mode distortions which help explain particle-in-cell simulations that observe instability up to $\sim 20\%$ beyond the prior shiftmode thresholds, and narrowing of the perturbation. At high magnetic field, the multimode analysis predicts a reduction of the already small growth rate.

Key words: plasma nonlinear phenomena, space plasma physics, plasma instabilities

1. Introduction

Electron holes are nonlinear solitary BGK (Bernstein, Greene & Kruskal 1957) electrostatic structures sustained by electron trapping (Hutchinson 2017), which occur widely in space plasmas. For a recent summary of observations, see e.g. Lotekar et al. (2020) and references therein. The theoretical stability of electron holes to motions with sinusoidal variation transverse to a magnetic field has recently been extensively analysed assuming that the relevant unstable perturbation is a parallel, kink-like, uniform shift of the hole position (Hutchinson 2018a,b, 2019a,b). In that work the dispersion relation’s complex frequency $\omega$ was found using a ‘Rayleigh quotient’ (Parlett 1974) which provides an approximation accurate to second order in any deviations from the exact unstable mode structure, and is equivalent to solving the hole’s overall momentum balance (Hutchinson & Zhou 2016). The results are in reasonable agreement with particle-in-cell (PIC) simulations, but some discrepancies have been noted. The purpose of the present

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work is to discover whether more accurate mode parallel shape determination, including
deviations from the shiftmode, can explain those discrepancies, and to quantify by analysis
how important the deviations are.

Two main phenomena have been observed in transverse instability PIC simulations
that are not well represented by the shiftmode analysis. They are (1) narrowing of the
unstable mode structure relative to the shiftmode when near marginal oscillatory stability
(Hutchinson 2019b) and (2) generation of long parallel length external ‘streaks’ or waves
on the whistler branch during oscillatory instability at high magnetic field (Hutchinson
2019a).

Our approach to managing a generalization of the unstable mode of a Vlasov–Poisson
problem, following long-standing mathematical analysis (Lewis & Symon 1979; Symon,
Seyler & Lewis 1982), is to represent the perturbation of potential in terms of the
orthogonal eigenmodes of a judiciously chosen differential operator. In the present
context, the operator generally used (Lewis & Seyler 1982) represents the Poisson
equation for steady (or very slowly varying) potential \( \nabla^2 \phi - n = 0 \) in appropriately
normalized units). The charged particle density difference \( n_0(z) \) associated with the
potential equilibrium \( \phi_0(z) \) can be determined from this equation. Then for infinitesimally
slow linearized potential perturbations \( \phi_1 \) about this equilibrium, the perturbed density
is \( n_1 = \phi_1 d n_0 / d \phi_0 \), and the resulting Poisson equation can be written using the operator
\( V_{a} \equiv (\nabla^2 - d n_0 / d \phi_0) \) acting on \( \phi_1 \) as \( V_a \phi_1 = 0 \). This \( V_a \) is called the ‘adiabatic’ operator,
and the associated density perturbation \( n_1 \) the adiabatic density (perturbation). For low
frequencies, expansion of the potential perturbation is most naturally in terms of the
eigenmodes of \( V_a \). For purely growing instabilities \( \omega = 0 + i \omega_i \) at the threshold \( \omega_i \sim 0 \),
evidently the adiabatic response is nearly equal to the total because changes are
infinitesimally slow; so the non-adiabatic part \( \tilde{V} \) of the operator is small compared with \( V_a \)
in the perturbed Poisson equation. Consequently to lowest order the perturbation-unstable
mode is equal to the eigenmode of \( V_a \) with zero eigenvalue. For a solitary potential
structure in a uniform background, such a zero eigenvalue always exists, and its eigenmode
has the form of a uniform shift of the equilibrium.

By the preceding argument, determining where \( \omega_i = 0 \), i.e. the stability threshold,
can be accomplished exactly using just the shiftmode, provided that the real part \( \omega_r \)
of the mode frequency is zero. However, some hole instabilities are oscillatory, \( \omega_r \neq 0 \),
\( \omega_i > 0 \), and even if they are not we may wish to find a finite \( \omega_i \) value. Then the unstable
mode is not purely the shiftmode, and the extent to which it includes contributions
from other eigenmodes of \( V_a \) becomes an important question. It can be explored by
carrying the perturbation analysis to first order in the other eigenmodes, in much the
way that time-independent perturbation theory is used in quantum mechanics. This
approach was successfully pursued in an early study of the one-dimensional instability
of a train of electron holes that leads eventually to hole merger (Schwarzmeier et al.
1979). However, the few subsequent efforts to apply it (Schamel 1982, 1987; Collantes
& Turikov 1988) have been of limited utility either because of expanding about the
wrong eigenmode (symmetric and not having zero eigenvalue) or, more fundamentally,
because of adopting inappropriate approximations to the solution of the Vlasov equation
(Jovanović & Schamel 2002), which constitutes the complementary (and more difficult)
part of the Poisson–Vlasov system: the non-adiabatic perturbation. A more recent
one-dimensional analysis (Dokgo et al. 2016) of sech\(^2\)(z/\(\ell\)) shaped holes considered their
sole antisymmetric discrete adiabatic eigenmode, which is simply the shiftmode.

A separate thread of this question is the coupling, observed in simulations (Oppenheim,
Newman & Goldman 1999; Oppenheim et al. 2001; Lu et al. 2008), of hole instabilities

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at high magnetic field to long-wavelength external perturbation ‘streaks’ identified as belonging to the cold plasma whistler branch. Previous analyses (Newman et al. 2001; Vetoulis & Oppenheim 2001; Berthomier et al. 2002) theorized that coupling to these waves was the primary cause of instability at high field, but adopted unjustified ad hoc expressions for the coupling. Recently it was shown that the high-field instability is not explicitly caused by the coupling (Hutchinson 2019a), but since simulations show that external coupling can affect the instability, an interesting question remains as to how to calculate it self-consistently.

The present approach solves the Vlasov problem without expansion, by integration over the prior orbit, numerically in the hole region. In the process the solution for wave coupling emerges rigorously from the mathematical analysis. Moreover we avoid any perturbative approximation for the relative amplitudes of the different modes. Instead we show how, in addition to a single extra discrete eigenmode contribution, the eigenmode continuum contribution can be approximately represented through a single amplitude corresponding to the external wave dispersion relation. Section 2 explains the eigenmodes and the expansion. Section 3 shows for the Vlasov operator form how the continuum modes can be included and reduced to effectively a single contribution. Section 4 discusses the numerical and analytic evaluations needed. Section 5 presents results.

Prior analysis has been, like the present work, of linearized stability. The nonlinear consequences, observed in simulations, are generally that the holes break up, becoming of limited transverse extent and of reduced amplitude. The resulting three-dimensional holes can, it seems, become stable because the unstable wavenumber modes do not fit within their transverse extent. However, nonlinear hole breakup is beyond the present scope.

2. Eigenmode expansion

Let us adopt a minimalist bra–ket notation for the adiabatic eigenmodes in which we expand $|e\rangle$, where the label $e$ being either real $p, q, \ldots$ or integer $j, l, \ldots$ will denote respectively continuum or discrete eigenmodes. The inner product of any two Hilbert-space vectors (complex potential functions of $z$) denotes an overlap integral over (parallel) spatial coordinate $\langle u|s \rangle \equiv \int u^* (z) s(z) \, dz$. Insofar as the eigenmodes are orthonormal, we write $\langle u|s \rangle = \delta_{us}$, where for continuum modes such that $u$ and $s$ are real parameters this is (approximately) a Dirac delta function, $\delta_{us} = \delta(u - s)$, whereas for discrete modes $\delta_{jl}$ is the Kronecker delta.

2.1. Adiabatic response eigenmodes

In units scaled to Debye length, electron background density and electron thermal energy, the one-dimensional Poisson equation, assuming immobile uniform ion density, is $d^2 \phi / dz^2 = n - 1$. The equilibrium analysed is chosen to be of the form $\phi_0 = \psi \text{sech}^4(z/4)$. Writing for brevity $S = \text{sech}(z/4)$ and $T = \tanh(z/4)$ and denoting the $z$ derivative by prime, the linearized equilibrium (‘adiabatic’) Poisson operator for this hole potential can then be written

$$V_a = \left[ \frac{d^2}{dz^2} - \frac{dn}{d\phi_0} \right] = \left[ \frac{d^2}{dz^2} - \frac{\phi_0''}{\phi_0'} \right] = \left[ \frac{d^2}{dz^2} + \frac{30}{16} S^2 - 1 \right]. \quad (2.1)$$

Notation $V$ reminds us that this is partly the Vlasov operator, transforming a potential into a density, and the subscript $a$ denotes adiabatic (meaning steady). The eigenmodes of this operator, satisfying $V_a|u\rangle = \lambda|u\rangle$, can be found (see Appendix A) by applying the raising
operator \( 4(d/dz) - \lambda T \) for \( \lambda \) = 1, 2, 3, 4, 5 to the function \( e^{uz/4} \) yielding
\[
|u|(z) = \exp(uz/4)[[-15u^4 + (4205^2 - 225)u^2 - 945S^4 + 840S^2 - 120]T
+ u[u^4 + (-105S^2 + 85)u^2 + (945S^4 - 1155S^2 + 274)]]. \tag{2.2}
\]
For real \( u \), as \( uz \to +\infty \) the mode is bounded (and tends to zero) only if \( u \) is one of the discrete roots of the polynomial in the braces obtained by letting \( S \to 0 \) and \( T \to \text{sign}(u) \). These are \( u = j \), \( j = 1, 2, 3, 4, 5 \). The odd-numbered discrete modes are symmetric in \( z \), and the even-numbered are antisymmetric. In contrast, imaginary \( u \) values \( u = ip \) give rise to the continuum modes which are formally finite at infinity. Their overlap integral over a finite domain exists; and, as the domain tends to infinity, it tends to a delta function. The continuum eigenmodes have definite parity only if \( u \) reverses sign with \( z \); so we write \( u = i\sigma_p \), where \( \sigma_z = \text{sign}(z) \) and positive \( p \) represents antisymmetric outwardly propagating waves.

The corresponding eigenvalues are
\[
\lambda_u = u^2/16 - 1 = -p^2/16 - 1. \tag{2.3}
\]
Normalized so that \( \langle |j| \rangle \delta_{ji} \), they are given in table 1.

In particular \( \lambda_4 = 0 \) for the shiftmode \( |4\rangle \propto d\phi_0/dz \), and it is the predominant perturbation in essentially all linear electron hole instabilities. Moreover, it couples only to antisymmetric modes; so \( |2\rangle \) is the only other discrete mode that needs to be considered.

It can be shown that the the continuum modes are ‘normalized’, in the sense that then \( \langle p|q \rangle = \delta_{pq} = \delta(p - q) \), by dividing (2.2) by the factor
\[
[8\pi(p^2 + 1^2)(p^2 + 2^2)(p^2 + 3^2)(p^2 + 4^2)(p^2 + 5^2)]^{1/2}. \tag{2.4}
\]
Far from the hole (\( |z| \gg 1 \)) the normalized oscillatory continuum modes are sinusoidal with amplitude \( 1/\sqrt{8\pi} = 0.19947 \) and parallel wavenumber \( |k_\parallel| = p/4 \). The eigenmodes are plotted in figure 1.

2.2. Including non-adiabatic response

We now must consider the full linearized Poisson equation including the non-adiabatic response arising from the solution to the time-dependent Vlasov equation, \( \tilde{V} \), as well as the adiabatic response \( V_a \). The form of the non-adiabatic Vlasov operator \( \tilde{V} \) is discussed later. For a perturbation \( \phi_1(y, z, t) = \hat{\phi}(z) \exp(i(k_\perp y - \omega t)) \) with transverse wavenumber

| Mode | Eigenvalue | Normalized form |
|------|------------|----------------|
| 1    | -15/16     | \( S(21S^4 - 28S^2 + 8)\sqrt{30}/32 \) |
| 2    | -12/16     | \( TS^2(3S^2 - 2)\sqrt{105}/8 \) |
| 3    | -7/16      | \( -S^3(9S^2 - 8)\sqrt{105}/32 \) |
| 4    | 0          | \( -3TS^4\sqrt{70}/16 \) |
| 5    | 9/16       | \( 35^5\sqrt{35}/32 \) |

**Table 1.** Discrete eigenmodes.
$k_\perp$ and frequency $\omega$, Poisson’s equation becomes

$$(-k_\perp^2 + V_a + \tilde{V})|\hat{\phi}\rangle = 0,$$

in which it is convenient to regard $k_\perp^2 \equiv \lambda_\perp$ as the full eigenvalue. We suppose the solution for potential can be expanded as a sum of scalar amplitudes $a_u$ times the eigenmodes $|u\rangle$ of $V_a$:

$$|\hat{\phi}\rangle = \sum_u a_u |u\rangle,$$

where the summation notation also includes an integral over the continuum modes.

Then we can invoke the orthogonal properties of the adiabatic eigenmodes and form the inner product:

$$\langle s|(V_a + \tilde{V})|\hat{\phi}\rangle = \lambda_s \langle s|s\rangle a_s + \sum_u \langle s|\tilde{V}|u\rangle a_u,$$

which must be equal to $\lambda_\perp \langle s|s\rangle a_s$ to satisfy (2.5). In particular, choosing the predominant mode $\langle 4\rangle$ for $\langle s\rangle$, for which $\lambda_4 = 0$, we get an eigenvalue equation $0 = (\lambda_4 - \lambda_\perp) \langle 4|4\rangle a_4 + \sum_u \langle 4|\tilde{V}|u\rangle a_u$.

If all the amplitudes $a_u$ for $u \neq 4$ are negligible, then $\tilde{V}$ contributes a correction ($\lambda_4^{(1)}$) to the eigenvalue:

$$\lambda_4^{(1)} = \frac{\langle 4|\tilde{V}|4\rangle}{\langle 4|4\rangle} = \lambda_\perp - \lambda_4.$$

The expression $\langle 4|\tilde{V}|4\rangle/\langle 4|4\rangle$ is the ‘Rayleigh quotient’ approximation for the eigenvalue of $V_a + \tilde{V}$ (because $\lambda_4 = 0$). It is physically the (normalized) jetting force on particles because of the unperturbed electric field $-d\phi_0/dz \propto \langle 4\rangle$, acting on the non-adiabatic density perturbation $\tilde{n} = \tilde{V}|4\rangle$, integrated over the entire hole. It balances the (normalized)
Maxwell shear stress from the transverse kinking of the hole \( (k^2) \) to make the total force zero.

Actually \( \tilde{V} \) is a complicated nonlinear function of the complex frequency \( \omega \) of the mode; and for specified \( k_\perp \) the dispersion relation between \( \omega \) and \( k_\perp \) must be solved by some kind of iterative procedure searching for an \( \omega \) that satisfies (2.8). The imaginary part of \( \omega \) thus found determines the stability of the hole. This approximation has yielded stability results (Hutchinson 2018b, 2019a,b) that are in reasonable (but not perfect) agreement with simulation. The question at hand is whether analysis can determine approximately the magnitude of the other coefficients \( a_u \) for \( u \neq 4 \), and therefore give a more accurate perturbation structure \( |\tilde{\phi}| \) and \( \omega \).

If instead of the approximation (2.8) we are able to evaluate all the matrix coefficients \( \langle s|\tilde{V}|u \rangle \), then in principle we can regard (2.7) instead of (2.8) as a matrix eigensystem we must solve to find the \( \omega \) that permits a non-zero solution for the vector \( a_u \). The off-diagonal matrix entries \( s \neq u \) are the coupling of the potential modes by the non-adiabatic Vlasov operator \( \tilde{V} \). The condition for the existence of a solution is that the determinant of the matrix \([(-\lambda_4 + \lambda_{\perp})\langle s|s \rangle \delta_{uu} + \langle s|\tilde{V}|u \rangle]\) should be zero.

Such a programme faces formidable practical challenges, however, because each evaluation of \( \tilde{V}|u \rangle \) requires a computation involving multiple-dimension integrations over space and velocity distribution – repeated for each mode \( |u \rangle \) and each adjustment of \( \omega \). Moreover, in principle, the continuum contains infinitely many modes, and the matrix contains the square of the number of modes. Obviously we require this number to be reduced. We can immediately restrict our attention just to antisymmetric modes, since \( \sum \mathbf{au}^4 \) contains the square of the number of modes. Obviously we require this number to be reduced. We can immediately restrict our attention just to antisymmetric modes, since \( \sum \mathbf{au}^4 \) contains the square of the number of modes. Obviously we require this number to be reduced. We can immediately restrict our attention just to antisymmetric modes, since

\[
0 = (\lambda_4 - \lambda_{\perp})\langle 4|4 \rangle a_4 + \langle 4|\tilde{V}|4 \rangle a_4 + \sum_{u \neq 4} \langle 4|\tilde{V}|u \rangle a_u, \tag{2.9}
\]

but also for \( s \neq 4 \)

\[
0 = (\lambda_s - \lambda_{\perp})\langle s|s \rangle a_s + \langle s|\tilde{V}|4 \rangle a_4 + \sum_{u \neq 4} \langle s|\tilde{V}|u \rangle a_s. \tag{2.10}
\]

The well-known approach of time-independent perturbation theory in elementary quantum mechanics (see e.g. Dirac 1958, § 43) regards \( \tilde{V} \) as systematically small, and takes \( a_s \) for \( s \neq 4 \) also to be first-order small relative to \( a_4 \). The first-order approximation of (2.10) then drops the final sum term, giving

\[
a_s \simeq \frac{\langle s|\tilde{V}|4 \rangle a_4}{(\lambda_{\perp} - \lambda_s)\langle s|s \rangle}. \tag{2.11}
\]

Substituting back (with \( s \to u \)) into (2.9), the eigenvalue to second order is

\[
\lambda_4 \simeq \lambda_4 + \lambda_4^{(1)} + \lambda_4^{(2)} = \lambda_4 + \frac{\langle 4|\tilde{V}|4 \rangle}{\langle 4|4 \rangle} + \sum_{u \neq 4} \frac{\langle 4|\tilde{V}|u \rangle \langle u|\tilde{V}|4 \rangle}{(\lambda_{\perp} - \lambda_u)\langle 4|4 \rangle \langle u|u \rangle}. \tag{2.12}
\]
Normally the substitution $\lambda_{\perp} \simeq \lambda_4$ is made in the final sum; but we do not need to do that since we consider $\lambda_{\perp}$ to be given and $\omega$ to be changed to achieve equality in this equation.

These perturbation equations (2.11) and (2.12) are appropriate for coupled discrete modes $|j\rangle$ when the amplitudes $a_u(u|u)$ for $u \neq 4$ are small compared with $a_4(4|4)$. Those equations give the first-order mode amplitude and second-order eigenvalue correction from them. However, in our case, for the continuum modes, $\tilde{V}$ is not systematically small everywhere, and an altered approach appropriate to the actual form of $\tilde{V}$ must be adopted. We shall see that in order to obtain converged integrals for the relevant continuum inner products it is necessary to use the difference between $\tilde{V}|q\rangle$ and a pure wave operator expression $\tilde{V}_w|q\rangle$.

3. The eigenmode coefficients

3.1. The non-adiabatic linearized Vlasov operator

The operator $\tilde{V}$ transforms a potential perturbation $|u\rangle$ into a non-adiabatic density perturbation $\tilde{n}$, both of which are complex functions of $z$. It does so by solving the linearized time-dependent Vlasov equation for the non-adiabatic distribution function perturbation $\tilde{f}(z, v)$ and integrating it: $\tilde{n} = \int \tilde{f} \, dv$. The solution can be found in terms of an integral over past time along the linearized Vlasov equation’s ‘characteristic’, that is, the unperturbed orbit $x(t)$, giving an integral expression

$$\Phi(x, v, t) \equiv \int_{-\infty}^{t} \phi_{1}(x(\tau), t - \tau) \, d\tau,$$  

(3.1)

where $\phi_{1}(x, t)$ is the potential perturbation and $x(\tau)$ is the past position of the unperturbed orbit that has velocity $v$ at $(x, t)$. The units of time adopted are $1/\omega_{pe}$, the inverse of the electron cyclotron frequency. When a uniform magnetic field in the $z$ direction is present with electron cyclotron frequency $\Omega$ and the background perpendicular velocity distribution is Maxwellian, then the transverse perpendicular velocity dependence can be expressed as a sum over cyclotron harmonics (Hutchinson 2018b). The non-adiabatic parallel distribution function perturbation is then

$$\tilde{f}(z, y, v, t) = \exp(i(k_{\perp}y - \omega t)) \sum_{m=-\infty}^{\infty} \tilde{f}_{m}(z, v) = \exp(i(k_{\perp}y - \omega t)) \sum_{m=-\infty}^{\infty} b_{m} \Phi_{m},$$  

(3.2)

with

$$b_{m} = i \left[ \omega_{m} \frac{\partial f_{j0}}{\partial W_{\parallel}} + m \Omega \frac{f_{j0}}{T_{\perp}} \right] q_{e} e^{-z_{i}^{2}/4 \Omega^{2} m_{e}} \int_{-\infty}^{t} \hat{\phi}(z(\tau)) e^{-i\omega_{m}(\tau - t)} \, d\tau.$$  

(3.3a,b)

Here $\xi_{i}^{2} = k^{2}T_{\perp}/\Omega^{2} m_{e}$, where $T_{\perp}$ is the perpendicular temperature, $I_{m}$ is the modified Bessel function and $\omega_{m} = m \Omega + \omega$. The unperturbed equilibrium parallel distribution function depends only on parallel energy $W_{\parallel}$ (not $z$ directly) and is written $f_{j0}$, but for the perturbed parallel distributions we omit the $\parallel$ subscript for brevity, and from now on omit the $y, t$ dependencies as implicitly $\exp(i(k_{\perp}y - \omega t))$ (so in $\Phi_{m}$, the upper limit is $t = 0$). The prior integral $\Phi_{m}$ is a function of parallel position $z$ and velocity $v$. The weight $b_{m}$ is independent of $z$ but depends on $W_{\parallel}$ through the $f_{j0}$ distribution. We can regard each harmonic $m$ as giving a perturbed density contribution $\tilde{n}_{m}(z) = \int \tilde{f}_{m} \, dv$. When $\hat{\phi}$ is a sum
over modes \( |u \rangle \),
\[
\hat{n}_m = \hat{V}_m |\hat{\phi} \rangle = \hat{V}_m \sum_u a_u |u \rangle = \int \sum_u a_{d,um} \, dv = \sum_u a_u \tilde{n}_{um}, \tag{3.4}
\]
where \( \tilde{f}_{um} \) denotes \( \tilde{f}_m \) with \( |\hat{\phi} \rangle = |u \rangle \) substituted in (3.2), and similarly \( \tilde{n}_{um} = \int \tilde{f}_{um} \, dv \). Then \( \hat{V}|\hat{\phi} \rangle = \sum m \hat{V}_m |\hat{\phi} \rangle = \sum u, m a_u \tilde{n}_{um} \).

Solving analytically for \( \Phi_m \) and \( n_m \) in the non-uniform equilibrium of an electron hole seems too difficult. The approach taken here is to perform the required integrations numerically. Evaluation of \( \tilde{n}_{um} \) is performed using the same code for each \( m \), but using the different \( \omega_m \) in (3.3a,b). The inner products we need are \( \langle s | \hat{V} | u \rangle = \int_{-\infty}^{\infty} s^e(z) \tilde{n}_u(z) \, dz \).

### 3.2. The external continuum wave contribution

In the region far outside the hole, \( |z/4| \gg 1 \) where \( T = \tanh(z/4) \to \pm 1 \) and \( S = \sech(z/4) \to 0 \) in (2.2), the normalized continuum modes (taking them to be antisymmetrically outward-propagating) are
\[
|p\rangle = Ae^{i_\sigma zp/4} = \sigma z \frac{(-15p^4 + 225p^2 - 120) + ip(p^4 - 85p^2 + 274)}{[8\pi(p^2 + 1^2)(p^2 + 2^2)(p^2 + 3^2)(p^2 + 4^2)(p^2 + 5^2)]^{1/2}} e^{i_\sigma zp/4}, \tag{3.5}
\]
where \( \sigma_z = \text{sign}(z) \). Thus they are purely sinusoidal waves. For large enough \( |z| \) the influence of the local hole potential becomes negligible, and such waves should there be identified with the normal modes of the uniform background plasma. The applicable normal mode for the present electrostatic approximation, in the (usually well-justified) cold electrostatic limit, ignoring ion response, has dispersion relation (including the upper hybrid waves)
\[
k_\parallel^2 / k_\perp^2 = \frac{\omega^2 (\Omega_0^2 + \omega_{pe}^2 - \omega^2)}{(\Omega_0^2 - \omega^2)(\omega_{pe}^2 - \omega^2)}. \tag{3.6}
\]
(In our normalized units \( \omega_{pe} = 1. \)) Assuming that \( \omega \) and \( k_\perp \) are prescribed, there is only one \( |k_\parallel| \) that satisfies this dispersion relation; and corresponding to it, the continuum eigenmode of \( V_a \) has \( k_\parallel = \sigma_z p/4 \). The mode number \( p \) is taken positive, but \( k_\parallel \) is signed. In this subsection we analyse just this single mode. The approach is mathematically justified in the following subsection.

For a single continuum mode, one can immediately calculate the value of \( \Phi_m(z) \) for external positions and inward orbit velocity (e.g. negative \( v \) on the positive-\( z \) side) using \( z' = z(\tau) \) and \( \tau = -(z - z')/v \), as
\[
\Phi_m^{\text{wave}}(z) = \int_{\sigma_z \infty}^{z} A \exp(i[\sigma_z p z'/4 + \omega_m(z - z')/v]) \, dz' / v = \frac{A e^{i_\sigma zp/4}}{i(\sigma_z pv/4 - \omega_m)} = \frac{A e^{ik_\parallel z}}{i(k_\parallel v - \omega_m)}, \tag{3.7}
\]
where dropping the infinity limit is justified by positive imaginary part of \( \omega \). This \( \Phi_m^{\text{wave}} \) for the external region applies for all \( z \) down to where the eigenmode begins to deviate significantly, because of non-zero hole potential, from the external wave; obviously that \( z \) is of the order of a few times 4.

The non-adiabatic distribution perturbation for outward (positive \( v \) at positive \( z \)) orbit velocity, by contrast, is strongly affected by the rapid variation of potential across the
hole at $z \sim 0$ whose effect is carried into the external region by the particle orbits. However, for large enough $|z|$ the effects of the hole and earlier parts of the orbit become negligible because of dephasing between oscillatory contributions from different velocities. The dephasing effect attenuates the influence on density in a distance of several times $z_l \sim 1/\omega_m$, which is finite but (for $m = 0$ at least) typically exceeds the hole extent itself ($\sim 4$) because $\omega$ is small. Thus the very distant ($|z| \gg z_l$) perturbations for inward- and outward-going velocities are given approximately by integrating $dv$ the same $\Phi_m^\text{wave}$ expression for $z \gg z_l$, but with $v$ of opposite sign.

The total wave density perturbation can then be considered to be a constant $\tilde{V}_m^\text{wave}$ times $|p|$, where

$$
\tilde{V}_m^\text{wave} = \int_{-\infty}^{\infty} \frac{b_m(v)}{i(k_\parallel v - \omega_m)} dv.
$$

(3.8)

If $f_\parallel 0$ is an unshifted Maxwellian, and only $m = 0$ is included, the total wave operator $\tilde{V}_w \equiv \sum_m \tilde{V}_m^\text{wave}$ is proportional to the plasma dispersion function $Z$, and in the small $k_\parallel/\omega$ limit becomes $\tilde{V}_w = 1 + (k_\parallel/\omega)^2$. However, that approximation effectively implements the limit $\Omega \gg \omega_m$, and gives a dispersion relation $k_\parallel^2/\omega_m^2 = \omega^2/(\omega_m^2 - \omega^2)$, rather than the full cold plasma expression for finite $\Omega/\omega$ (3.6). The full expression arises when the $|m| = 1$ terms in the harmonic sum for the kinetic electrostatic dispersion relation (see e.g. Swanson 1989, § 4.4) are also included, to lowest order in $\xi_t^2$. The resulting analytic form is

$$
\tilde{V}_w = 1 + \left( \frac{k_\parallel}{\omega} \right)^2 + k_\perp^2 T_\perp/T_\parallel - \Omega^2.
$$

(3.9)

The crucial point is that $(\tilde{V} - \tilde{V}_w)|q)$ is localized, tending to zero in the region beyond $z_l$, which means that overlap integrals of the form $\langle p|\tilde{V} - \tilde{V}_w|q\rangle$ exist finite over an infinite domain. An important secondary feature is that, for external positions $|z| \geq z_d$ (where the effective hole edge $z_d$ is great enough that $\phi_0(z_d) = 0$), the inward velocity part of $\tilde{V}_m^\text{wave}$, consisting of

$$
\tilde{V}_m^\text{in} = \int_{0}^{\infty} \frac{b_m(-\sigma|x|v|)}{i(-|k_\parallel v| - \omega_m)} \sigma|x|d|v|,
$$

(3.10)

is exactly equal to the actual non-adiabatic density perturbation that accounts for the hole’s presence and the full eigenmode structure. So the cancellation of the part of $\tilde{V} - \tilde{V}_w$ for inward orbits only is exact $(\tilde{V}_m^\text{in} - \tilde{V}_m^\text{in})|q) = 0$. Therefore the non-zero contribution to external region $z$ integrals of $(\tilde{V} - \tilde{V}_w)|q)$ arises only from outward orbits $(\tilde{V}_m^\text{out} - \tilde{V}_m^\text{out})|q) \neq 0$. The necessary integral of outward orbits, however, must be carried out to an upper limit for which $|z| \gg z_l \gg z_d$. We consider explicitly only parallel distributions $f_\parallel 0$ that are symmetric in $v$. In that case $b_m$ is symmetric, and the overlap integrals can be calculated for a single sign of $v$ and then doubled to give the total.

3.3. Reducing the continuum to give the dispersion matrix

Now we discuss mathematically how the previous considerations allow us to reduce the continuum contribution to effectively a single mode. Using $s, u \rightarrow q, p$ etc. to observe our notation for continuum modes, and supposing them to be normalized $(|q|p) = \delta_{qp}$, we write the continuum part of (2.10) explicitly as an integral $a(p) dp$ over an amplitude distribution function $a(p)$ rather than a sum. Proceeding with no assumption about the
size of cross-coupling of secondary modes, the eigenmode equation inner product with mode $\langle s \rangle$ gives the re-expressed (2.10) as

$$0 = (\lambda_s - \lambda_{\perp}) \langle s | s \rangle a_s + \sum_j \langle s | \tilde{V} | j \rangle a_j + \int \langle s | \tilde{V} | p \rangle a(p) \, dp.$$  \hfill (3.11)

We apply this equation for the three modes $s = 4, 2, q$. First for the continuum mode ($\langle s \rangle = \langle q \rangle$) with the adiabatic terms moved to the left-hand side:

$$(-\lambda(q) + \lambda_{\perp}) a(q) = \sum_j \langle q | \tilde{V} | j \rangle a_j + \int \langle q | \tilde{V} | p \rangle a(p) \, dp.$$  \hfill (3.12)

We write the continuum integral using $\langle q | \tilde{V}_w | p \rangle = \tilde{V}_w \delta_{qp}$ as

$$\int \langle q | \tilde{V} | p \rangle a(p) \, dp = \int \langle q | \tilde{V}_w + (\tilde{V} - \tilde{V}_w) | p \rangle a(p) \, dp = \tilde{V}_w a(q) + \int \langle q | (\tilde{V} - \tilde{V}_w) | p \rangle a(p) \, dp.$$  \hfill (3.13)

The final term can be approximated by observing that, by construction, $\tilde{V} - \tilde{V}_w$ is significant only in the inner $z$ region. As can be seen in figure 1, the form of the continuum modes in the inner region is almost independent of $p$. (Actually for small $p$, which is our interest here, the differences are even smaller than that figure shows.) Therefore, to that degree of approximation, we can replace $|p\rangle$ with $|q\rangle$ in the final term, giving $\int \langle q | (\tilde{V} - \tilde{V}_w) | p \rangle a(p) \, dp \simeq \langle q | \tilde{V} - \tilde{V}_w | q \rangle \int a(p) \, dp$, and obtain the equation

$$(-\lambda(q) + \lambda_{\perp} - \tilde{V}_w) a(q) = \sum_j \langle q | \tilde{V} | j \rangle a_j + \langle q | \tilde{V} - \tilde{V}_w | q \rangle \int a(p) \, dp.$$  \hfill (3.14)

Since (by the approximate invariance of the continuum modes in the inner region) the right-hand side is a weak function of $q$, this equation implies that $a(q)$ is a resonant function of $q$ centred on the $q$ value for which its coefficient on the left-hand side is approximately zero. We can write the coefficient of $a(q)$ using (2.3) $-\lambda(q) = k^2_{\parallel} + 1$ and (3.9) as

$$k^2_{\parallel} + k^2_{\perp} + 1 - \tilde{V}_w \simeq k^2_{\perp} \left(1 - \frac{T_{\perp}/T_{\parallel}}{\omega^2 - \Omega^2}\right) + k^2_{\parallel} \left(1 - \frac{1}{\omega^2}\right) = \frac{1}{4} \left(\frac{1}{\omega^2} - 1\right) (q_0^2 - q^2),$$  \hfill (3.15)

where

$$q_0 = 4k_\perp \sqrt{1 + \frac{T_{\perp}/T_{\parallel}}{\Omega^2 - \omega^2}} \sqrt{\frac{1}{\omega^2} - 1}.$$  \hfill (3.16)

The coefficient $(-\lambda(q) + \lambda_{\perp} - \tilde{V}_w)$ is zero when $q^2 = q_0^2$, which is the dispersion relation of the wave in a uniform plasma. It is equal to the cold plasma expression (3.6) when $T_{\perp}/T_{\parallel} = 1$. 


We integrate (3.14) \( dq/(\lambda_\perp - \lambda(q) - V_w) \), recognizing again the approximate independence of \( q \) of the right-hand side to find

\[
\int a(q) \, dq = \int \frac{dq}{\lambda_\perp - \lambda(q) - V_w} \left( \sum_j \langle q|\tilde{V}|j \rangle a_j + \langle q|\tilde{\tilde{V}} - \tilde{V}_w|q \rangle \int a(p) \, dp \right). \tag{3.17}
\]

In view of the resonant form of the expression for \( a(q) \), we can regard the integral over this resonance \( \int a(q) \, dq \) as quantifying the total continuum perturbation. The integral encounters the two poles of the integrand at \( q = \pm q_0 \). Near them the real part of \( (\lambda_\perp - \lambda(q) - V_w) \) becomes small. Its imaginary part comes from the small, necessarily positive, imaginary part of \( \omega = \omega_r + i\omega_i \). It can then quickly be shown that \( q_0 \) has a small positive imaginary part: \( q_0 = q_{\omega} + i\epsilon \).

The infinite integral along the real \( q \) axis can be closed by returning in the upper part of the complex plane \( \text{Im}(\lambda) \) positive) where the eigenmode tends to zero. The resonant integral is then just \( 2\pi i \) times the residue at the positive \( q_0 \) pole, which is the mathematical justification for our physical assumption of outwardly propagating waves.

Writing it \( \int (dq/\lambda_\perp - \lambda(q) - V_w) = 1/K \), we find

\[
K \simeq \frac{(1/\omega^2 - 1)q_0}{16\pi i} = \frac{k_\perp}{4\pi i} \sqrt{\frac{1}{\omega^2 - 1}} \sqrt{1 + \frac{T_\perp/T_\parallel}{\Omega^2 - \omega^2}}. \tag{3.18}
\]

Substituting elsewhere the value \( q = q_0 \) at the integrand’s pole, and introducing the shorthand notation \( \int a(p) \, dp = a_q \) (omitting the subscript 0 on \( q \)), (3.17) becomes

\[
(K - \langle q_0|\tilde{V} - \tilde{V}_w|q_0 \rangle) a_q = \sum_j \langle q_0|\tilde{V}|j \rangle a_j. \tag{3.19}
\]

Treatment of the discrete modes uses again the approximation that over the resonance \( \langle j|\tilde{V}|p \rangle \) can be regarded as independent of \( p \); then for \( l = 4, 2 \):

\[
(\lambda_\perp - \lambda_l) a_l = \sum_j \langle l|\tilde{V}|j \rangle a_j + \int \langle l|\tilde{V}|p \rangle a(p) \, dp = \sum_j \langle l|\tilde{V}|j \rangle a_j + \langle l|\tilde{V}|q_0 \rangle \int a(p) \, dp. \tag{3.20}
\]

We regard the amplitudes of the three modes 4, 2, \( q_0 \) as composing a column 3-vector whose transpose is

\[
a^T = (a_4, a_2, a_q) = (a_4, a_2, \int a(p) \, dp). \tag{3.21}
\]

The three relations in (3.19) and (3.20) can be considered a matrix equation \( Ma = 0 \), where

\[
M = \begin{bmatrix}
\lambda_4 - \lambda_\perp + (4|\tilde{V}|4) & (4|\tilde{V}|2) & (4|\tilde{V}|q_0) \\
(2|\tilde{V}|4) & \lambda_2 - \lambda_\perp + (2|\tilde{V}|2) & (2|\tilde{V}|q_0) \\
(q_0|V|4) & (q_0|V|2) & -K + (q_0|\tilde{V} - \tilde{V}_w|q_0)
\end{bmatrix}. \tag{3.22}
\]

The complex determinant of \( M \) must be zero for a non-trivial solution. To connect more directly with the shiftmode calculation, which simply zeroes the top-left coefficient \( M_{11} \), and to avoid large values arising from \( M_{33} \), the scaled quantity (denoted \( D \)) we actually zero is the determinant of \( M \) divided by the co-factor of \( M_{11} \). If \( \omega \) is iterated until \( D = 0 \),
the $\omega$ value found will be the corresponding mode frequency, and the mode structure will be given by the solution of $Ma = 0$.

Our reduction of the resonant continuum mode uses just the $m = 0, \pm 1$ cyclotron harmonics to determine $q_0$. That is justified by supposing that the finite Larmor radius parameter $\zeta = k_\perp \sqrt{T_\perp/m_\perp}/\Omega$ is small, and recognizing $I_m(\zeta^2) \propto \zeta^{2m}$. If instead $\zeta$ is not small (because $\Omega \gg k_\perp v_\perp$), the dependence $e^{-q_0^2}$ predominates in (3.2), and harmonics up to $|m| \sim 3\zeta$, approximate a continuous integral over the perpendicular Maxwellian, with the relevant range of $\omega_m$ approximately $\omega \pm 3k_\perp v_\perp$. The resultant frequency spread exceeds $\sim \omega$ for the whistler mode (for which $\omega < \Omega$) implying that high-harmonic (i.e. perpendicular Landau) damping is strong. The continuum mode contribution itself is then suppressed, and it is reasonable to ignore coupling to the continuum modes, reducing $M$ to its upper-left $2 \times 2$ submatrix.

4. Evaluation of matrix elements

4.1. Internal numerical evaluation of inner products

The evaluation of the overlap integrals (forces) that appear in $M$ for the inner hole region is carried out numerically using methods that have been documented in detail previously (Hutchinson 2018b) for mode $|4\rangle$. In summary the process consists, for each relevant orbit energy $W$, of numerically integrating to obtain the relationship between $z$ and the prior time $\tau$ for the unperturbed orbit, and simultaneously accumulating the integral $\Phi_m(z)$ for each mode, using a discrete (but non-uniform) $z$ mesh. Trapped orbits $W < 0$ require a sum over all prior bounces in the potential well, which is represented by a multiplying bounce-resonant factor. Passing orbits use a single transit across the domain $-z_0 < z < z_0$, and for the discrete modes there is no external contribution. The continuum mode at the incoming boundary $(z_{in} = -(v/|v|)z_d)$, unlike the discrete modes, has a non-zero value, which is provided by the wave expression $\Phi_m(z_{in}) = \Phi_m^{wave}$, (3.7). Inside the prior time integration loop, the overlap integrals $\int s^*(z)\tilde{f}_m(z)\,dz$ are simultaneously accumulated. Afterwards they are integrated $d\nu$ over the relevant range of parallel energy $W$, and summed over relevant harmonics $m$ to give the hole-region contributions to $\langle s|\tilde{V}|u\rangle$. Except when $s$ is the continuum mode (the bottom row of $M$), these internal values provide the full evaluation of the overlap integrals. For $s = q_0$, however, extra contributions arise from the external region, which we now describe.

4.2. External analytic integration

In the external region $|z| > z_d$, the prior integral $\Phi$ giving $\tilde{f}$ for discrete modes $|j\rangle$ is non-zero only for outward-moving orbits. We focus for definiteness on $z > z_d$ and positive $v$. For inward-moving orbits, by contrast, $\tilde{f}$ is zero externally for the operations $\tilde{V}|j\rangle$ and $(\tilde{V} - \tilde{V}_m)|q_0\rangle$. Consequently, the external contribution to the forces $\langle q_0|\tilde{V}|j\rangle$ and $\langle q_0|\tilde{V} - \tilde{V}_m|q_0\rangle$ arises from the external integration $\int_{z_d}^{\infty} q_0^* s(z)\tilde{n} \,dz$ only for outward orbits, indicated by superscript ‘out’ on $\tilde{V}$.

To assist with understanding, figure 2 shows a case illustrating the relevant density perturbations $\tilde{n}_q = \tilde{V}_q^{out}|q\rangle$, $\tilde{n}_w = \tilde{V}_w^{out}|q\rangle$ and $\tilde{n}_d = \tilde{V}_d|4\rangle$ arising from positive velocity orbits. The upper panel shows the relevant curves for the continuum mode in the inner and outer regions. The densities $\tilde{n}_q$ and $\tilde{n}_w$ are very different in the inner region $|z| \lesssim z_d$ and well outside it but they converge to each other in the wave region $|z| \gg z_d$ ($\zeta_i \sim 20$ for this relatively high-frequency illustration). Also shown is the curve of $\tilde{V}_q|q\rangle/2$ which is the average of the inward and outward densities. It has a shape similar to $\tilde{n}_w$ but is somewhat
FIGURE 2. Illustrating the process of calculating the inner products involving \(|q_0\rangle\) and \(|4\rangle\). Passing density contributions from positive, outward, velocity orbits integrated over all relevant energies. The square symbol locates the edge of the inner hole region, chosen here as \(z_d = 15\). The scaled \(\Phi\) shown is for the last included energy \(W = 6\).

smaller because \(\tilde{V}_\text{in} < \tilde{V}_\text{out}\). The relevant contribution comes from the difference between \(\tilde{n}_q\) and \(\tilde{n}_w\).

The lower panel shows \(\tilde{n}_4\) which is substantial in the inner region and converges to zero for \(|z| \gg z_d\), and one can see residual oscillations caused by discrete contributions at low velocity approximating the \(dv\) integral, which die out at large \(z\). In the upper panel there are also some oscillations but they are barely visible. The ‘\(\Phi\) (scaled)’ curve illustrates (only) the shape of the final contribution to the velocity integral from high velocity, showing how long the wavelength of oscillations becomes there; its contribution to \(\tilde{n}\) is small because \(f_{||0}\) is negligible at high \(v\).

Now we explain how the external integrations are performed mostly analytically. In the external region, the velocity is constant; so for \(|j\rangle\), which has zero perturbed potential there, \(\Phi\) is a simple time delay factor multiplied by its value at the join between internal and external regions \(\Phi(z_d)\):

\[
\Phi_{|j\rangle}(z) = \exp(\imath \omega_m(z - z_d)/v) \Phi_{|j\rangle}(z_d). \tag{4.1}
\]

The corresponding expression for the continuum mode, which has non-zero external potential, may be found by substituting the wave expression (3.7) for \(|q_0\rangle\) which can be integrated analytically to give an extra term, arriving at

\[
\Phi_{|q_0\rangle}(z) = \exp(\imath \omega_m(z - z_d)/v) \Phi_{|q_0\rangle}(z_d) + \frac{A}{\imath(k_{||}v - \omega_m)} \left[ \exp(\imath k_{||}(z - z_d)) - \exp(\imath \omega_m(z - z_d)/v) \right]. \tag{4.2}
\]

Recalling that the wave operator is simply constant, its external contribution to \(\Phi_{|w\rangle}\) for a particular positive velocity is \(A \exp(\imath k_{||}z)/\imath(k_{||}v - \omega_m)\), which exactly cancels the first term in the square bracket of \(\Phi_{|q_0\rangle}(z)\). Such cancellation is essential to produce a finite value for
\( \langle q_0 | \hat{V} - \hat{V}_w | q_0 \rangle \). Hence, when forming \( (\hat{V} - \hat{V}_w) | q_0 \rangle \), the required external prior integral is

\[
\Phi_{q_0 - w}(z) \equiv \Phi_{q_0}(z) - \Phi_w = \exp(i\omega_m(z - z_d)/v)\Phi_{q_0}(z_d) - \frac{A \exp(ik\|z_d)}{i(k\|v - \omega_m)} \exp(i\omega_m(z - z_d)/v).
\]

(4.3)

To obtain the total external force we can carry out the inner product \( z \)-integration analytically as

\[
\int_{z_d}^{\infty} q_0^*(z)\Phi_u(z) \, dz = \frac{A^* \Phi_u(z_d)ve^{-ik\|z_d}}{i(k\|v - \omega_m)} + \frac{\delta_{guu} |A|^2 v}{(k\|v - \omega_m)^2},
\]

(4.4)

where \( \Phi_u \) refers to the ‘ket’ mode \( j \) or \( q_0 - w \) and the \( |A|^2 \) term is present only if we are constructing \( \langle q_0 | \hat{V} - \hat{V}_w | q_0 \rangle \), as indicated by \( \delta_{guu} \). This force quantity is multiplied by the weighting factor \( b_m \) (3.3a,b) and integrated (numerically) over parallel velocity so as to produce the total inner product. For asymmetric \( f_{\|0} \) the process would need to be carried out also for negative velocity and \( z \), but since we take \( f_{\|0} \) to be symmetric the integration is carried out only for positive \( v \) and \( z \); the result is then doubled to account for force exerted at negative \( z \). The sum over relevant cyclotron harmonics \( m \) is performed last.

In verification of the fairly complex coding we have compared results for mode \( |4 \rangle \) with prior calculations, confirmed certain analytic self-adjoint properties of the different modes and debugged the \( m = 0 \) results by benchmark comparisons between two independent implementations of the calculation (in Fortran and Python).

5. Results

Figure 3 gives a comprehensive overview of the the existence of instability as a function of magnetic field strength, in appropriately scaled units; frequencies (figure 3a) are generally proportional to \( \sqrt{\psi} \) (except at high magnetic field beyond the plotted range), and the scaled figure changes only a little for different values of \( \psi \). There are broadly three field-strength regimes, as has been documented in prior publications. At low magnetic field \( \Omega / \sqrt{\psi} \lesssim 0.35 \), a purely growing instability exists: \( \omega_r = 0, \omega_i > 0 \). At intermediate field \( 0.35 \lesssim \Omega / \sqrt{\psi} \lesssim 0.65 \), an oscillating instability \( \omega_r > 0 \) exists with growth rate only of the order of a factor of two smaller than the low-field regime. At higher field \( 0.65 \lesssim \Omega / \sqrt{\psi} \), growth rates \( \omega_i \) are either zero, indicating no instability was found, or extremely small but positive, which occurs increasingly at higher \( \Omega / \sqrt{\psi} \) (and lower \( k_\perp \)); the unstable high-field cases have real oscillation frequencies comparable to those in the intermediate regime. We plot also, in the lower panel of figure 3(a), the difference \( \delta \omega \) between the frequencies found by the multimode and shiftmode calculations. These differences are generally small and the different \( \omega \) scale should be noted. Their imaginary part \( \delta \omega_i \) is always positive in the low-field regime, almost always positive in the intermediate regime and almost always negative (and much smaller) in the high-field regime. The real part \( \delta \omega_r \) has some positive differences in the intermediate regime, especially its upper end, but elsewhere is very small.

The additional mode amplitudes (figure 3b) accompanying these calculations show that the discrete mode 2 real amplitude is substantial and generally negative in the two lower-field regimes, but slightly positive in the high-field regime. Its imaginary amplitude is substantial only in the upper part of the intermediate regime. The continuum mode amplitude is effectively zero in the purely growing regime, but substantially negative imaginary in the intermediate regime. It is mostly real, negative and somewhat smaller in the high-field regime.
The overall picture is that there are only rather small differences between the multimode and shiftmode eigenfrequencies, and that almost all results show the multimode to be somewhat more unstable in the two lower-field regimes. This summary is in reasonable agreement with prior expectations. The additional multimode shape flexibility slightly enhances instability growth rates, but overall the shiftmode gives rather accurate eigenfrequencies.

To help explain the mechanisms underlying the three regimes, figure 4 shows contours in the $\omega$ plane of the residual of the force balance parameter whose roots are found in the prior figures. Figure 4(a) shows the high-field regime, plotting contours of the real and imaginary parts of the pure shiftmode force balance $M_{11}$. The eigenfrequency is where the two zero contours (blue and green solid lines) intersect, at very small $\omega_i$. In addition, the zero contours of $D$, the multimode equation, are plotted as long-dashed lines. Actually the real $D = 0$ contour is invisible, but lies just below the (corresponding) imaginary $M_{11} = 0$, where $\omega_i$ is small. The two calculations agree on the eigenfrequency quite closely; more detail is given of this regime later.

Figure 4(b), by contrast, shows the low-field regime in which the instability is purely growing. Contours of $D$ are shown, plus the zero shiftmode contour of $M_{11}$; the zero imaginary contours coincide with the vertical axis. The Newton iterations, which find this intersection precisely, are indicated with iteration numbers at the corresponding frequencies. The multimode growth rate slightly exceeds that of the shiftmode. The mechanisms governing the instability are the same as those identified in shiftmode analysis (Hutchinson 2018a, 2019b).

The intermediate-field regime is illustrated in figure 5. In figure 5(a) we show the contours, and observe this to be a case where there is a visible difference between the locations of the zero intersections (the eigenfrequencies) in the vicinity of $\omega/\sqrt{\psi} = 0.11 + 0.01i$, for multimode and shiftmode. This difference arises mostly from the real part of $D$. In figure 5(b) are shown plots of the corresponding multimode potential perturbation as a function of position $z$. In the upper panel one sees that in addition to mode 4 contribution, which far exceeds the vertical axis length, there is a substantial (up to 0.08) real contribution from mode 2 ($a_2/a_4 = -0.21 - 0.025i$). The resultant total (real) mode shape is shown in the lower panel by the solid line, with the mode 4 contribution alone
shown dotted. We observe that the mode 2 contribution increases the total perturbation for $|z| \lesssim 0.25$ and decreases it for $|z| \gtrsim 0.25$. The multimode distortion tends to enhance the influence of deeply trapped particles (concentrated near $z = 0$) and decrease that of marginally trapped particles, which spend most of their time at large $|z|$. This effect qualitatively explains the greater growth rate of the multimode instability because, as has been noted before (Hutchinson 2019b), the deeply trapped particles drive the instability in this regime, while the marginally trapped tend to stabilize it. In further support of this interpretation, figure 6 compares the mode shape observed in prior PIC simulations (Hutchinson 2019b) with the total mode shape calculated by the present analysis. The parameters are very similar, $\psi = 0.16$, $\Omega/\sqrt{\psi} = 0.68$, $k_\perp/\sqrt{\psi} = 0.6$, and are at the upper end of the intermediate-field regime. The coupled amplitude of $|2\rangle$ for the converged eigenfrequency ($\omega = 0.12 + 0.0022i$) is very substantial: $a_2/a_4 = -0.51$. This implies a multimode shape considerably narrower from the raw $|4\rangle$ shape, with some overshoot. The observed PIC simulation mode shape is similarly narrowed, which is highly suggestive. However, the PIC mode is slightly narrower and does not show overshoot, which we take as an indication that for such an extreme case even the multimode treatment is not quite sufficient to represent the most unstable mode, perhaps because the expansion in adiabatic eigenmodes is no longer adequate. We remark that the real parts of the found frequencies agree very well, but the PIC growth rate was observed to be $\sim 0.004$, a factor of approximately 2 larger than the multimode calculation. No analytic pure shiftmode instability was found for these parameters.

At very high magnetic field $\Omega \gtrsim 5$, the approximation of one-dimensional motion can be used, and dependence on $B$ disappears from the calculations. It has previously been shown that shiftmode analysis indicates a very slowly growing overstability that agrees approximately with simulations (Hutchinson 2019a). Bounce resonance provides a stabilizing contribution to it because the mode has negative energy. An example comparison of contours calculated with multimode and shiftmode analysis is given in figure 7. Multimode analysis finds an unstable eigenfrequency at $\omega = 0.0285 + 0.0002i$, 

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**Figure 6.** Contours of force balance quantities which should be zero for the eigenfrequency. (a) High-magnetic-field regime showing shiftmode contours and multimode zero contours (long-dashed curves). (b) Low-field regime showing multimode $D$ contours and shiftmode zero contours (long-dashed curves), but also the Newton steps to convergence.
FIGURE 5. (a) Intermediate field dispersion contours. (b) Contributions to the multimode potential perturbation.

whose growth rate is a factor of nearly 3 lower than that of the shiftmode. The differences are essentially entirely caused by coupling to a small, predominantly real, amplitude of the continuum, $a_0/a_4 = -0.014 - 0.0018i$. (The negligible influence of $|2\rangle$, for which $a_2/a_4 = 0.002 - 0.0001i$, has been verified, for example, by temporarily removing $|q\rangle$ but not $|2\rangle$ from the analysis, and finding agreement with shiftmode.) The shiftmode zero contours are the long-dashed lines. The real-part zero contour of $\omega$ is essentially unchanged by inclusion of the continuum mode, but the imaginary zero contour is suppressed to lower $\omega_i$. Cases with smaller $\psi$ see somewhat less multimode suppression, but they have a very small growth rate anyway, since $\omega_i$ scales approximately as $\psi^{3/2}$. In no case has the high-$B$ instability been demonstrated to be completely stabilized in
Prior high-$B$ simulations observed somewhat higher growth rate than predicted by shiftmode analysis. The multimode analysis giving lower growth rate appears to rule out explanation of this observation by mode distortion, and to favour the cause being suppression in the simulations of the bounce resonance stabilization by reduced $df/dW$ for shallow trapped orbits. However, the simulations are for finite, not infinite, parallel domain length. We can definitely conclude from the present infinite-domain analysis that coupling to the continuum mode is a significant effect, which is in line with previous interpretations; but we cannot directly apply our analysis to simulations of limited domain length.

6. Discussion

The analysis here uses a specific potential shape $\phi_0 \propto \text{sech}^4(z/4)$. This is the shape most widely advocated as ‘natural’ for electron holes. It is by no means unique, but it is part of the family $\text{sech}(z/l)$ that satisfies the Debye shielding requirement that the potential decays $\propto \exp(-z/\lambda_{De})$ at large $|z|$. Members of this family have the number of discrete adiabatic eigenmodes equal to $l + 1$ (see Appendix A). Higher $l$ corresponds to a broader profile at its peak and would call for more than the two discrete antisymmetric modes we have analysed here. That possibility also exists for broader profiles of different mathematical form, not having the convenience of closed analytic expressions for their eigenmodes. We believe that the current choice is representative, and that the same qualitative trends would be observed for other profiles.

We also here take the domain boundary to be at infinity. This is the natural idealization for an isolated hole. However, simulations always deal with finite (usually periodic) domains. They would require a different treatment of the continuum modes. External waves would be restricted to a discrete set of wavenumbers that satisfies the boundary conditions, and the continuum become discrete. A perhaps more important difference is...
that in a finite domain there will be inward-propagating waves (perhaps as components of standing waves) as well as the outward ones of the present treatment. As a result, the length of the parallel domain will determine whether certain waves are or are not coupled resonantly to the perturbed electron hole. The result could perhaps be stabilizing or destabilizing, depending on domain size. Accommodating incoming waves would require a major modification of the analysis, which is beyond our present scope. The infinite domain analysed here properly represents truly isolated electron holes. Exactly periodic analysis would not correctly represent electron holes in nature, even if they are part of an irregularly spaced train of holes.

Although our focus here has been on the non-zero $k_{\perp}$ transverse instability, some similar adjustments to the stability might arise in purely one-dimensional oscillatory phenomena. For example, some regimes of slow electron holes, whose speeds are close to the ion velocity distribution, experience one-dimensional oscillatory instabilities (Zhou & Hutchinson 2017; Hutchinson 2021), and their growth rates might be modified in multimode analysis. However, it seems likely that the multimode corrections would be relatively small, as observed in our present work. Ion response is negligible for holes moving faster than a few times the ion sound speed. We have also treated here only symmetric electron distributions, which limits the quantitative reliability to holes that are not moving at a large fraction of the electron thermal speed. The very considerable additional complexity of including ions and asymmetry hardly seems justified within the present context.

In summary, it has been shown how to perform multimode analysis of electron hole transverse instability, identifying the key effects as being (1) modification of the effective width of the eigenstructure, corresponding to an additional discrete eigenmode of the adiabatic Poisson operator, and (2) coupling to external waves on the whistler branch, corresponding to a narrow band of the adiabatic operator’s continuum. The width effect slightly increases the growth rate at low and intermediate magnetic field, and permits relatively fast-growing overstability at magnetic fields up to $\sim 20\%$ above the prior shiftmode maximum. The total mode shape is similar to that observed in PIC simulations. The external wave coupling decreases the growth rate at high magnetic field. Despite these adjustments, the prior single-shiftmode analysis is confirmed as giving results very close, in most cases, to those of the multimode analysis.

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Declaration of interests

The authors report no conflict of interest.

Appendix A. Eigenmode derivation

The adiabatic operator (generalizing (2.1)) for equilibrium $\phi_0 = \text{sech}^{n-1}(z/l) = S^{n-1}$ is $d^2/dz^2 + [n(n + 1)S^2 - (n - 1)^2]/l^2$. Define the operator for positive $n \in \mathbb{Z}$: $L_n = l^2(d^2/dz^2) + n(n + 1)S^2$; define also the operators $L^+_n = l(d/dz) + nT$, $L^-_n = l(d/dz) -$
Evidently the same process can be used to find the adiabatic eigenmodes of any potential of positive integers and give the discrete modes. Imaginary values give finite continuum modes. Therefore, which is exactly (2.2). When the boundary conditions require |u| to be bounded at |z| \to \infty, and u is real, the polynomial obtained by letting S \to 0 and T \to \text{sign}(z) must be zero, which restricts the real values of u to that polynomial’s roots. These are the first five positive integers and give the discrete modes. Evidently the same process can be used to find the adiabatic eigenmodes of any potential of the form \text{sech}^l(z/l) with 0 < l = (n - 1) \in \mathbb{Z}. Such a potential has l + 1 discrete modes.

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