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Energetic bounds on gyrokinetic instabilities. Part 5. Contrasting optimal and normal modes over the geometric landscape

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Optimal-mode theory (Landreman *et al.* 2015 *J. Plasma Phys.* **81**, 905810501) can be used to derive upper bounds on growth rates of local gyrokinetic instabilities (Helander & Plunk 2021 *Phys. Rev. Lett.* **127**, 155001). These bounds follow from thermodynamic principles (specifically on the Helmholtz free energy) (Helander & Plunk *Phys. Rev. Lett.* **127**, 2021, p. 155001), and thus apply to any instability and geometry, independently of many plasma parameters. In this work, we compare these upper bounds with the growth rates of linear gyrokinetic eigenmodes. Experimentally relevant scenarios of density-gradient- and ion-temperature-gradient-driven instabilities are considered. The difference between the upper bounds and the numerically computed growth rates is always positive, as it must be, but depends strongly on the instability in question and on the geometry of the magnetic field. The nature of this difference can be analysed by examining the contributions of optimal modes to gyrokinetic eigenmodes. This approach exploits the completeness and orthogonality properties of optimal modes.

Key words: fusion plasma, plasma instabilities, plasma simulation

1. Introduction

Gyrokinetics is a mean-field theory which is used, among other things, to investigate transport phenomena in magnetically confined fusion plasmas, but its origin dates back to the development of a linear theory of drift wave instabilities (Rutherford & Frieman 1968; Taylor & Hastie 1968). As the most accurate model currently available to describe both the linear and nonlinear behaviour of such plasma microinstabilities, the gyrokinetic system of equations has been widely adopted, yielding, over the past several decades, numerous analytical and numerical results.

The thermodynamic properties of the gyrokinetic theory are, however, not always obvious within its multiple applications. Recently, Helander & Plunk (2021) developed a framework grounded in fundamental thermodynamic principles,

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resulting in linear and nonlinear energetic bounds on gyrokinetic instabilities. These upper bounds are obtained by considering modes of optimal growth (Landreman *et al.* 2015*b*), which are distinct from the conventional normal modes, the latter being solutions to the linearised gyrokinetic system of equations. This approach introduces two complementary, yet distinct, methodologies for analysing gyrokinetic instabilities.

In particular, the difference between the two methodologies arises from a different treatment of the gyrokinetic equation. Normal modes exhibit an exponential temporal dependence, $\exp(-i\omega t)$, where $\Re[\omega]$ represents the frequency of the mode and $\gamma = \Im[\omega]$ its growth rate. As a result, these modes are infinitely sustained by the linear system of equations. In contrast, optimal modes are not eigenmodes of this system; rather, they describe states that maximise the instantaneous growth of the Helmholtz free energy associated with the fluctuations. Such 'modes' are generally not sustainable by the system.

One advantage of the optimal-mode approach based on the Helmholtz free energy lies in its independence from magnetic geometry, making it capable of revealing common features shared across a range of plasma parameters, including collisions, plasma- β and the number of particle species. Consequently, the theory is valid for all local gyrokinetic instabilities, in stark contrast to the majority of the results in this field deriving from the conventional normal-mode description of the instabilities.

In this paper, which is Part 5 of the series of energetic bounds on gyrokinetic instabilities, we explore the relation between optimal modes and normal modes, with the primary intent of comparing growth rates over a range of plasma parameters in differently shaped magnetic fields. Our approach is numerical and semi-analytical. Optimal modes and their associated instantaneous growth rates are based on the framework formulated in Parts 1 and 2 (Helander & Plunk 2022; Plunk & Helander 2022). The growth rates of normal modes are determined by using the δf -gyrokinetic code stella (Barnes *et al.* 2019) or by semi-analytically solving the gyrokinetic equation in simplified geometries. The analysis includes several magnetic geometries, i.e. tokamak, stellarator, Z-pinch and slab. We begin by focusing on an electrostatic, collisionless hydrogen plasma with adiabatic electrons, and then extend the comparison by incorporating kinetic electrons. Our analysis includes instabilities driven by both the ion temperature gradient and the density gradient.

In all these comparisons, the upper bounds lie above the numerically computed growth rates, as they must do, and are often found to successfully predict the qualitative dependence of the latter on plasma parameters and the wavelength of the instability. The ratio between the upper bounds and the growth rates of normal modes varies depending on the choice of geometry and physical parameters, such as normalised gradients. While the absence of specific geometrical information is advantageous in some respects, it causes the upper bounds to be less tight for fusion-relevant devices like tokamaks and stellarators. This is because certain effects, such as wave-particle resonance, are not considered in the calculation of the Helmholtz free energy. To obtain tighter, device-specific bounds, a generalised free energy can be defined and used to calculate a distinct set of orthogonal optimal modes. This approach, not explored here, is developed in Part 3 of this series (Plunk & Helander 2023) and applied in Part 4 (Costello & Plunk 2025) to investigate ion-scale instabilities with bounce-averaged electrons. In this context, the impact of the maximum-J property on these instabilities is also examined.

The disparity between normal and optimal modes can be assessed by examining how 'optimal' the behaviour of normal modes is. Specifically, normal modes can be expanded into the basis of optimal modes that is complete and orthogonal (Plunk & Helander 2022). We evaluate the projections of normal modes onto optimal modes across different parameters to identify scenarios where normal modes approach either instantaneous growth or instantaneous damping. This analysis focuses on the ion-temperature-gradient-driven mode with an adiabatic electron response.

The article is organised as follows. In the next two sections (\S 2 and 3), we give a review on the mathematical framework used for the optimal- and normal-mode formulations. In \S 4, we contrast the two formulations by comparing the respective growth rates across a variety of geometrical and physical scenarios. Finally, in \S 5, we investigate the relationship between the optimal and normal modes using the method of mode projection.

2. Gyrokinetic equation and optimal-mode theory

The starting point of both the conventional normal-mode approach to microinstabilities and the optimal-mode one is the nonlinear gyrokinetic equation (Frieman & Chen 1982),

$$\frac{\partial g_{a,\mathbf{k}}}{\partial t} + v_{\parallel} \frac{\partial g_{a,\mathbf{k}}}{\partial l} + i\omega_{da}g_{a,\mathbf{k}} - \frac{1}{B^2} \sum_{\mathbf{k}'} \mathbf{B} \cdot (\mathbf{k} \times \mathbf{k}') \delta \bar{\phi}_{\mathbf{k}} g_{a,\mathbf{k}-\mathbf{k}'}$$

$$= \sum_{b} [C_{ab}(g_{a,\mathbf{k}}, F_{b0}) + C_{ab}(F_{a0}, g_{b,\mathbf{k}})] + \frac{e_a F_{a0}}{T_a} \left(\frac{\partial}{\partial t} + i\omega_{*a}^T\right) \delta \bar{\phi}_{\mathbf{k}}, \qquad (2.1)$$

with $\delta \bar{\phi}_{\mathbf{k}} = J_0 (k_{\perp} v_{\perp} / \Omega_a) \, \delta \phi_{\mathbf{k}}$ the gyroaveraged electrostatic potential fluctuations. The equation describes the evolution of the non-adiabatic part of the perturbed distribution function for the particle species *a*,

$$f_a(\mathbf{r}, E_a, \mu_a, t) = F_{a0}(\psi, E_a) \left(1 - \frac{e_a \delta \phi(\mathbf{r})}{T_a}\right) + g_a(\mathbf{R}, E_a, \mu_a, t), \qquad (2.2)$$

having a Maxwellian equilibrium distribution function F_{a0} with temperature $T_a(\psi)$, density $n_a(\psi)$, mass m_a and charge e_a . The particle position is \mathbf{r} and $\mathbf{R} = \mathbf{r} - \mathbf{b} \times \mathbf{v} / \Omega_a$ is the gyrocentre position, with $\Omega_a = e_a B / m_a$ the gyrofrequency. Flux-tube geometry is assumed and the magnetic field $\mathbf{B} = B(l)\mathbf{b} = \nabla \psi \times \nabla \alpha$ is written in terms of Clebsh coordinates (ψ, α) . The instability wavenumber can thus be decomposed as $\mathbf{k} = \mathbf{k}_\perp = k_\psi \nabla \psi + k_\alpha \nabla \alpha$, with $\nabla \psi$ and $\nabla \alpha$ functions of the arc length l along magnetic field lines, while k_ψ and k_α are independent of it. The optimal-mode theory discussed in the next section will thus be applicable to local instabilities, although the underlying thermodynamic principles hold more generally. The particle velocity can be decomposed as $\mathbf{v} = v_{\parallel}\mathbf{b} + \mathbf{v}_{\perp}$, and all derivatives in (2.1) are taken at constant unperturbed energy $E_a = m_a v^2/2 + e_a \Phi(\psi)$ and magnetic moment $\mu_a = m_a v_1^2/(2B)$.

In this work, we limit ourselves to the study of electrostatic microinstabilities, where the electrostatic potential fluctuations $\delta \phi$ are given by the quasineutrality condition

$$\sum_{a} \lambda_a \delta \phi_{\mathbf{k}} = \sum_{a} e_a \int g_{a,\mathbf{k}} J_{0a} \mathrm{d}^3 v , \qquad (2.3)$$

where $\lambda_a = n_a e_a^2 / T_a$ and $J_{na} = J_n (k_\perp v_\perp / \Omega_a)$. The remaining terms in the gyrokinetic equation (2.1) are the drift frequency $\omega_{da} = \mathbf{k} \cdot \mathbf{v}_{da}$, with \mathbf{v}_{da} the unperturbed drift

velocity, and the diamagnetic frequencies

$$\omega_{*a} = \frac{k_{\alpha} T_a}{e_a} \frac{\mathrm{d} \ln n_a}{\mathrm{d} \psi},$$

$$\omega_{*a}^T = \omega_{*a} \left[1 + \eta_a \left(\frac{v^2}{2v_{th,a}^2} - \frac{3}{2} \right) \right],$$
(2.4)

with $\eta_a = (d \ln T_a/d\psi)/(d \ln n_a/d\psi)$ and $v_{th,a} = \sqrt{T_a/m_a}$ the species thermal velocity. Finally, C_{ab} is the collision operator between species *a* and *b*.

The optimal-mode theory follows from thermodynamic considerations on the gyrokinetic equation. Specifically, an equation for the Helmholtz free energy budget is derived by applying the following operation to (2.1):

$$\operatorname{Re}\sum_{a,\mathbf{k}} T_a \left\langle \int (\ldots) \frac{g_{a,\mathbf{k}}^*}{F_{a0}} \mathrm{d}^3 v \right\rangle.$$
(2.5)

This operation and its effect on the gyrokinetic equation are explained in detail in Part 1 (Helander & Plunk 2022), with only the key points summarised here. Notably, this operation causes both the nonlinear term and all terms explicitly dependent on the geometry to vanish. This latter effect is why the resulting upper bounds are applicable to any type of plasma geometry. The remaining terms in the equation can then be reorganised to yield the Helmholtz free energy budget,

$$\frac{\mathrm{d}}{\mathrm{d}t} \sum_{\mathbf{k}} H(\mathbf{k}, t) = 2 \sum_{\mathbf{k}} [C(\mathbf{k}, t) + D(\mathbf{k}, t)], \qquad (2.6)$$

with *H* the Helmholtz free energy of fluctuations,

$$H(\mathbf{k},t) = \sum_{a} \left\langle T_{a} \int \frac{|g_{a,\mathbf{k}}|^{2}}{F_{a0}} \mathrm{d}^{3}v - \lambda_{a} |\delta\phi_{\mathbf{k}}|^{2} \right\rangle, \qquad (2.7)$$

D the drive term,

$$D(\mathbf{k}, t) = \operatorname{Im} \sum_{a} e_{a} \left\langle \int g_{a,\mathbf{k}} \omega_{*a}^{T} \delta \bar{\phi}_{\mathbf{k}}^{*} \mathrm{d}^{3} v \right\rangle, \qquad (2.8)$$

and C the collisional term, which is always negative or vanishes by Boltzmann's H-theorem,

$$C(\mathbf{k}, t) = \operatorname{Re}\sum_{a,b} T_a \left\langle \int \frac{g_{a,\mathbf{k}}^*}{F_{a0}} [C_{ab}(g_{a,\mathbf{k}}, F_{b0}) + (F_{a0}, g_{b,\mathbf{k}})] \mathrm{d}^3 v \right\rangle \leqslant 0.$$
(2.9)

Equation (2.6) is the starting point for the derivation of upper bounds on linear and nonlinear growth rates (Helander & Plunk 2021). From Boltzmann's *H*-theorem, it indeed follows that the instabilities linear growth rate is bounded from above,

$$\gamma(\mathbf{k}) \leqslant \frac{D(\mathbf{k}, t)}{H(\mathbf{k}, t)} \,. \tag{2.10}$$

For the ratio D/H to serve as a suitable bound, it must be bounded from above: it must be smaller than some finite number for any set of distribution functions $g_{a,k}$.

The primary challenge in proving this result lies in identifying an appropriate lower bound for $H(\mathbf{k}, t)$. In the following paragraphs, we review methods for achieving this goal and obtaining tight bounds in different cases relevant to this work, starting with the simplest case and progressing to more general ones.

2.1. Adiabatic electrons

The simplest case for deriving the upper bound is that of an electrostatic, hydrogen plasma with adiabatic electrons. As detailed in Part 1, in this limit, D and H are quadratic functionals of $g = g_{i,k}$, the perturbed ion distribution function. The optimal upper bound is obtained by maximising the ratio D[g]/H[g] over all possible distribution functions g. This maximisation is achieved by minimising H[g], which leads to the identification of the aforementioned optimal modes. These modes take the form

$$g = (c_0 + c_1 \hat{v}^2) J_{0i} F_{i0} , \qquad (2.11)$$

where c_0 and c_1 are the Lagrange multipliers used to minimise H[g], and $\hat{v} = m_i v^2/2T_i$. As shown in Part 1, the problem of constructing optimal modes is thus reduced to the question of determining these two constants. These modes realise optimal, instantaneous growth of free energy and differ from normal modes, which satisfy (2.1). In particular, we underline they contain no information on the geometry.

To obtain the best upper bound

$$\Lambda = \max_{c_0, c_1} \left(\frac{D}{H}\right) \,, \tag{2.12}$$

we take the variations of H and D, so that

$$\delta D = \Lambda \delta H \,. \tag{2.13}$$

This equation describes a two-dimensional eigenproblem having as non-trivial solutions

$$\Lambda = \pm \frac{|\eta_i \omega_{*i}|}{2} \sqrt{\frac{G}{(1+\tau)(1+\tau-G_0)}},$$
(2.14)

with $\tau = T_i/T_e$, and

$$G_{0}(b_{i}) = \Gamma_{0}(b_{i}),$$

$$G_{1}(b_{i}) = \left(\frac{3}{2} - b_{i}\right)\Gamma_{0}(b_{i}) + b_{i}\Gamma_{1}(b_{i}),$$

$$G_{2}(b_{i}) = \left(\frac{15}{4} - 5b_{i} + 2b_{i}^{2}\right)\Gamma_{0}(b_{i}) + (4 - 2b_{i})b_{i}\Gamma_{1}(b_{i}),$$

$$G(b_{i}) = G_{0}(b_{i})G_{2}(b_{i}) - G_{1}^{2}(b_{i}).$$
(2.15)

Here, $\Gamma_n(b_i) = I_n(b_i)e^{-b_i}$, with I_n denoting modified Bessel functions and $b_i \equiv k_{\perp}^2 \rho_i^2 = k_{\perp}^2 T_i / (m_i \Omega_i^2)$.

An upper bound on the linear growth rate of instabilities is obtained by choosing the positive eigenvalue of (2.14). The negative eigenvalue indicates a decrease in free energy and is thus linked to damped modes. Notably, this upper bound depends only on a few parameters: the density and temperature gradients, encapsulated by

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 $\eta_i \omega_{*i}$, the ratio of ion-to-electron temperatures τ , and the perpendicular wavenumber, through b_i . This last parameter hides an implicit dependency on geometry, as the value of $k_{\perp}(l)$ varies along the magnetic field line. However, the optimal modes exhibit a $\delta(l - l_0)$ spatial dependency and thus only depend on the magnetic field at one single location along the flux tube under consideration. Specifically, l_0 is selected by the criterion (Helander & Plunk 2022)

$$b_i(l_0) = b_{i,\min}$$

$$= \min_l \left\{ \left[k_{\psi}^2 |\nabla \psi|^2(l) + 2k_{\psi} k_{\alpha} \nabla \psi(l) \cdot \nabla \alpha(l) + k_{\alpha} |\nabla \alpha|^2(l) \right] \frac{T_i m_i}{e^2 B^2(l)} \right\}.$$
(2.16)

In fact, much of the explicit geometry dependency was already eliminated by applying the operation defined in (2.5). As a result, the upper bound becomes spatially local, both across and along magnetic field lines. This localisation implies that the upper bound serves as a constraint on the linear growth rate of local gyrokinetic instabilities in any flux-tube magnetic geometry.

Under the assumptions of an electrostatic, hydrogen plasma with adiabatic electrons, this bound is applicable to ion temperature gradient (ITG) and trapped-ion instabilities. We highlight two significant limits of the upper bound, which correspond to the opposite extremes of the b_i domain, namely the small and large ones:

$$\Lambda_{\text{small}} = \pm |\eta_i \omega_{*i}| \sqrt{\frac{3}{8\tau (1+\tau)}},$$

$$\Lambda_{\text{large}} = \pm \frac{|\eta_i \omega_{*i}|}{\sqrt{8\pi b_i} (1+\tau)}.$$
(2.17)

To extend the upper bound to any plasma β and any number of kinetic particle species, a more general approach is required. This broader framework allows the upper bound to encompass the description of all gyrokinetic instabilities in a flux tube.

2.2. Kinetic electrons

The computation of the upper bound follows a similar mathematical approach also when kinetic electrons are included. The objective remains to maximise the ratio $\Lambda = D/H$ and the way it is achieved is through a variational problem, as in (2.13). The eigenvalue problem to be solved is

$$\sum_{b} \mathcal{D}_{ab} g_b = \Lambda \sum_{b} \mathcal{H}_{ab} g_b, \qquad (2.18)$$

with a and b denoting particle species indices, and \mathcal{D} and \mathcal{H} purely imaginary and purely real Hermitian linear operators on the space of distribution functions. Their form is given in more detail in Part 2.

In general, \mathcal{D} and \mathcal{H} are functions of both $g_{i,k}$ and $g_{e,k}$, but they depend on a small set of velocity moments of these distribution functions. By considering linear combinations of these velocity moments, we can reduce the problem to a closed linear system, thereby decreasing its dimensionality. In the full electromagnetic case, (2.18) represents a δN_s -dimensional eigenproblem, where N_s is the number of particle species. However, when using linear combinations of the velocity moments,

the dimensionality is reduced to just 6 for any number of species. This reduction is useful as it ensures the upper bounds are easily calculated in any multi-species plasma.

For electrostatic instabilities, the final problem to solve is a two-dimensional algebraic system. When the spatial dependency is assumed to be $\delta(l - l_0)$, the solutions to (2.18) form a complete and orthogonal basis for the space of distribution functions. The upper bound is again determined by the positive eigenvalue of the algebraic problem described by (2.18). However, the form of this eigenvalue is more complex than the one in (2.14). Therefore, we will present only its asymptotic limits, which were derived in Part 2, for the scenarios relevant to our present purposes.

We again consider a hydrogen plasma and derive the asymptotic limits for ITG modes in the presence of an ion temperature gradient only. Our primary interest lies in comparing normal modes and optimal modes characterised by small to intermediate wavenumbers. To understand the relevant order of magnitude, we use the expansion parameter

$$\epsilon = \sqrt{\frac{b_e}{b_i}} = \sqrt{\frac{m_e T_e}{m_i T_i}} \ll 1.$$
(2.19)

In the small-wavenumber limit, where $b_i \sim \epsilon$ and $b_e \sim \epsilon^3$, the upper bound for an electrostatic, hydrogen plasma, with kinetic electrons and an ion temperature gradient, can be approximated by

$$\Lambda_{\text{small},\nabla T_i} = \pm |\eta_i \omega_{*i}| \sqrt{\frac{3}{8b_i}} \,. \tag{2.20}$$

For intermediate wavenumbers, where $b_i \sim \epsilon^{-1}$ and $b_e \sim \epsilon$, the upper bound instead becomes

$$\Lambda_{\text{interm},\nabla T_i} = \pm |\eta_i \omega_{*i}| \sqrt{\frac{5\tau}{16\sqrt{2\pi}(1+\tau)\sqrt{b_i}}}.$$
(2.21)

To estimate the range of validity for these asymptotic limits, we note that in an equithermal ($\tau = 1$) hydrogen plasma, $\epsilon \approx 0.02$. In the same range of validity, the asymptotic trends of the upper bound for an electrostatic, hydrogen plasma, with kinetic electrons and a density gradient only, are

$$\Lambda_{\text{small},\nabla n} = \pm |\omega_{*i}| \sqrt{\frac{\tau}{(1+\tau)b_i}},$$

$$\Lambda_{\text{interm},\nabla n} = \pm |\omega_{*i}| \sqrt{\frac{\tau}{\sqrt{2\pi}(1+\tau)\sqrt{b_i}}}.$$
(2.22)

Using these asymptotic limits, we will provide an upper bound for trapped-particle instabilities driven by density gradients. In all the reported scenarios, the upper bound remains dependent on a limited set of parameters. We will discuss the trends of these upper bounds and their asymptotic limits in § 4.

3. Normal-mode solutions in simplified geometries

In contrast to optimal modes, normal modes are solutions to the linearised gyrokinetic equation (2.1). To solve the equation, a typical approach involves solving an

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initial value problem. In this work, we will mainly compute normal modes by solving the linear gyrokinetic equation with the δf -gyrokinetic code stella (Barnes *et al.* 2019). The initial distribution function $g_a(\mathbf{R}, E_a, \mu_a, t = 0)$ is set to be a Maxwellian, with a Gaussian structure along the magnetic field line. The equation is evolved till the solution matches an exponential behaviour of the type $\exp(-i\omega t)$. We consider the simulation to be converged when the average value of ω over the last 10% of the simulation exhibits a relative error of only a few percent.

Gyrokinetic codes allow for the solution of the gyrokinetic equation in magnetic fields of any complexity. For simpler magnetic equilibria, analytically treatable dispersion relations can be derived. In § 4, we will compare the upper bounds derived in § 2 with results from two such cases: a plasma slab and a purely toroidal plasma. Specifically, we will examine an electrostatic, collisionless hydrogen plasma with adiabatic electrons, focusing on the derivation of the ITG mode dispersion relations.

3.1. Slab ITG dispersion relation

We first consider the case of a plasma slab (Kadomtsev & Pogutse 1970; Cowley *et al.* 1991), which applies when the curvature drift is negligible $\omega_{di} = 0$ and the magnetic field strength is constant. The mode is thus not confined to any location along magnetic field lines and we can assume the solution to the gyrokinetic equation to be a plane wave $g_{i,k} \propto \exp(ik_{\parallel}l - i\omega t)$. The gyrokinetic equation (2.1) thus yields

$$g_{i,\mathbf{k}} = \frac{\omega - \omega_{*i}^T}{\omega - v_{\parallel} k_{\parallel}} \frac{e_i F_{i0}}{T_i} \delta \bar{\phi}_{\mathbf{k}} \,. \tag{3.1}$$

To get the dispersion relation, we substitute this result into the quasineutrality condition (2.3), and after computing the velocity integrals and writing everything in terms of the plasma dispersion function $Z(\zeta)$ (Fried & Conte 1961), we obtain

$$0 = 1 + \tau + \Gamma_0 \left\{ \zeta Z(\zeta) + \frac{\omega_{*i}}{\omega_{\parallel}} \left[\left(\frac{3\eta_i}{2} - 1 \right) Z(\zeta) - \zeta \eta_i \left(1 + \zeta Z(\zeta) \right) \right] \right\} - \frac{\omega_{*i}}{\omega_{\parallel}} \eta_i \left[(1 - b_i) \Gamma_0 + b_i \Gamma_1 \right] Z(\zeta) .$$

$$(3.2)$$

Here, $\tau = T_i/T_e$, $\Gamma_n = \Gamma_n(b_i) = I_n(b_i)e^{-b_i}$, with I_n modified Bessel functions and $b_i \equiv k_{\perp}^2 \rho_i^2 = k_{\perp}^2 T_i/(m_i \Omega_i^2)$. We have also defined $\omega_{\parallel} = k_{\parallel} v_{th,i}$ and $\zeta = \omega/\omega_{\parallel}$.

It is instructive to consider the limit of short wavelength, $b_i \rightarrow \infty$, where

$$\Gamma_0(b_i) \simeq \frac{1}{\sqrt{2\pi b_i}} \left(1 + \frac{1}{8b_i} \right),$$

$$\Gamma_1(b_i) \simeq \frac{1}{\sqrt{2\pi b_i}} \left(1 - \frac{3}{8b_i} \right),$$
(3.3)

and the dispersion relation (3.2) thus reduces to

$$0 = 1 + \tau + \frac{\omega_{*i}}{\omega_{\parallel}\sqrt{2\pi b_i}} \left[(\eta - 1) Z(\zeta) - \zeta \eta_i \left(1 + \zeta Z(\zeta) \right) \right].$$
(3.4)

In this equation, $\omega_{*i}/\sqrt{b_i}$ is independent of k_{\perp} , which thus drops out of the equation. It follows that the growth rate $\gamma = \omega_{\parallel}\Im[\zeta]$ is also independent of k_{\perp} . In other words, the growth rate approaches a finite, non-zero constant in the short-wavelength limit,



FIGURE 1. Upper bound for an electrostatic and collisionless hydrogen plasma with $\tau = 1$ and adiabatic electrons (2.14) compared with results from gyrokinetic simulations and analytically derived toroidal and slab ITG dispersion relations.

 $b_i \rightarrow \infty$, despite the decay of the Bessel functions. This behaviour is very different from that of gyrokinetic instabilities in tokamak or stellarator geometry, which tend to be stable at sufficiently short wavelengths.

For the comparison with upper bounds, we examine the growth rate derived from the dispersion relation (3.2) as a function of the perpendicular wavenumber $k_{\perp}\rho_i$. The latter appears in (3.2) in the diamagnetic frequency ω_{*i} and in b_i . The parallel wavenumber k_{\parallel} is a free parameter. To find the largest growth rate for each $k_{\perp}\rho_i$, we fix $k_{\perp}\rho_i$ and we vary k_{\parallel} to find the root of (3.2) that maximises the growth rate for a given set of τ , ω_{*i} and η_i . The result is shown in §4, in the comparison between the upper bound and normal-mode growth rates for a plasma with adiabatic electrons (figure 1).

3.2. Toroidal ITG dispersion relation

To derive the toroidal ITG dispersion relation, a similar approach is employed. We assume an exponential temporal behaviour for the non-adiabatic part of the perturbed distribution function, $g_{i,k} \propto \exp(-i\omega t)$. We then adopt a local approximation by neglecting streaming along magnetic field lines, which is equivalent to assuming that $\omega_{\parallel} \ll \omega$. It follows that (2.1) can be rewritten as

$$g_{i,\mathbf{k}} = \frac{\omega - \omega_{*i}^{I}}{\omega - \omega_{di}} \frac{e_{i} F_{i0}}{T_{i}} \delta \bar{\phi}_{\mathbf{k}} \,. \tag{3.5}$$

Keeping arbitrary Larmor radius (LR), the resulting dispersion relation (Zocco *et al.* 2018) becomes

$$1 + \tau = \Gamma_0(b_i) - \frac{\omega_{*i}}{\omega} \left(1 - \frac{3}{2} \eta_i \right) J^{(0)} + \frac{\omega_{*i}}{\omega} \left(\frac{\omega_{\kappa i}}{\omega_{*i}} - \eta_i \right) J^{(2)}_{\parallel} + \frac{\omega_{*i}}{\omega} \left(\frac{\omega_{Bi}}{2\omega_{*i}} - \eta_i \right) J^{(2)}_{\perp},$$
(3.6)

with $\omega_{\kappa i}$ and ω_{Bi} the curvature and ∇B components of the drift frequency, so that

$$\omega_{di} = \omega_{\kappa i} \frac{v_{\parallel}^2}{v_{th,i}^2} + \omega_{Bi} \frac{v_{\perp}^2}{2v_{th,i}^2} \,. \tag{3.7}$$

For a purely toroidal electrostatic plasma, $\omega_{Bi} = \omega_{\kappa i} = k_y \rho_i v_{th,i}/R$, with *R* the average curvature length scale. $J^{(0)}$, $J_{\parallel}^{(2)}$ and $J_{\perp}^{(2)}$ are trascendental functions of $\omega_{\kappa i}$, ω_{Bi} and b_i and can be found in Appendix B of Zocco *et al.* (2018). Notice that we have corrected a typo $(J_{\perp}^{(2)} \leftrightarrow J_{\parallel}^{(2)})$ in (B13) of Zocco *et al.* (2018). Taking this correction into account, we calculate the toroidal ITG critical gradient yielded by (3.6) in Appendix A.

This dispersion relation reduces to the one derived by Biglari *et al.* (1989) if the drift-kinetic limit $(b_i \rightarrow 0)$ is taken (Zocco *et al.* 2018),

$$1 + \tau = \left(1 - \frac{\omega_{*i}}{\omega}\right) \Omega Z^2(\sqrt{\Omega}) + \eta_i \frac{\omega_{*i}}{\omega} \left[(1 - 2\Omega) \Omega Z^2(\sqrt{\Omega}) - 2\Omega^{3/2} Z(\sqrt{\Omega}) \right], \quad (3.8)$$

with $\Omega = \omega / \omega_{\kappa i}$.

The roots of both dispersion relations need ultimately to be calculated numerically. In Appendix A, we show that they coincide for $b_i \rightarrow 0$ and discuss how they compare with results from gyrokinetic simulations.

If we order the frequencies as $\omega_{*i}/\tau \gg \omega \gg \omega_{\kappa i}$, we can expand the denominator of (3.5). In this way, we are considering the non-resonant limit for which we obtain the strongly driven toroidal-branch dispersion relation

$$\omega = \frac{-\omega_{*i} + \omega_{\kappa i} \pm \sqrt{(\omega_{*i} - \omega_{\kappa i})^2 - 4\tau \omega_{\kappa i} \omega_{*i} (1 + \eta_i)}}{2\tau}.$$
(3.9)

This particular ordering allows terms of order $\omega_{\kappa i}/\tau$ to be retained. While they are non-negligible for $\tau \to 0$, they can be neglected for large τ and the dispersion relation becomes the non-resonant toroidal branch dispersion relation of Biglari *et al.* (1989).

We now proceed with the comparison of the results obtained through optimaland normal-mode theories.

4. Comparing upper bounds with normal-mode growth rates

The main computational task of this paper is to compare the upper bounds with growth rates of normal modes in specific cases. We focus on the electrostatic limit of a collisionless hydrogen plasma with $\tau = 1$. Initially, we consider adiabatic electrons and then we include the effects of kinetic electrons. These scenarios are chosen because they represent the instabilities most harmful to magnetic fusion confinement devices, specifically ion temperature gradient (ITG) modes and trapped electron modes (TEMs).

For the comparison, we employ electrostatic, collisionless, flux-tube linear simulations using the gyrokinetic code stella. To encompass a wide range of scenarios, we perform simulations across various magnetic fusion devices and plasma gradients. The selected magnetic equilibria include the tokamak Cyclone Base Case (CBC) (Dimits *et al.* 2000), different magnetic configurations of the stellarator Wendelstein 7-X (W7-X) and the Z-pinch geometry implemented in stella, which is thoroughly discussed and validated in Appendix A.

Device	R/a	r_0/a	q	ŝ
CBC	2.7	0.5	1.4	0.796
KJM	10.5	0.7	1.1	-0.125
DBM	10.2	0.7	1.3	-0.085
Z-pinch	1	_	_	_

TABLE 1. Geometric parameters for the different devices simulated: a tokamak Cyclone Base Case (CBC), two different W7-X magnetic configurations: high-mirror (KJM) and low-iota (DBM) and lastly, the Z-pinch geometry.

In stella, the Fourier-decomposed linear gyrokinetic equation is normalised by $(a^2/\rho_{ref}v_{T,ref}) \exp(-v^2/v_{T,a})/F_{a0}$, where *a* represents the effective minor radius and $\rho_{ref} = v_{T,ref}/\Omega_{ref}$ is the Larmor radius of the reference species, characterised by thermal velocity $v_{T,ref} = \sqrt{2T_{ref}/m_{ref}}$, mass m_{ref} and temperature T_{ref} .¹ The phasespace coordinates used in stella are $(x, y, z, v_{\parallel}, \mu)$. The plane perpendicular to the magnetic field lines is parametrised by the radial and binormal coordinates (x, y), which measure the distance from the magnetic field line at the centre of the flux tube: $x = dx/d\psi|_{\psi_0}(\psi - \psi_0)$ and $y = dy/d\alpha|_{\alpha_0}(\alpha - \alpha_0)$. The definitions of $dx/d\psi|_{\psi_0}$ and $dy/d\alpha|_{\alpha_0}$ depend on the choice of magnetic geometry (see e.g. Barnes *et al.* (2019) and Appendix A).

The inverse gradient scale length for a given quantity X is defined as

$$\frac{1}{L_X} = -\frac{1}{X} \frac{\mathrm{d}X}{\mathrm{d}r} \,, \tag{4.1}$$

with r the effective minor radius of the device. The gradient scale length is then normalised by the scale length of the magnetic field variation, here denoted with a. In stella, this is chosen to be the effective minor radius at the last closed flux-surface, both for tokamak CBC and W7-X magnetic geometries, while in the case of a Z-pinch, it coincides with the cylinder radius (table 1 and Appendix A).

The simulations are conducted with the resolution $N_z \times N_{v_{\parallel}} \times N_{\mu} = 96 \times 36 \times 24$. The minimum simulated binormal wavenumber is $\Delta k_y \rho_i \approx 0.07$, with the total number of wavenumbers varying depending on the equilibrium. The radial wavenumber is set to zero, $k_x \rho_i = 0$. Key geometric parameters, such as the aspect ratio R/a, the radial location of the simulated flux-surface r_0/a , the safety factor q and the global shear \hat{s} , depend on the magnetic equilibrium and are listed in table 1. The selected gradients are detailed in the following subsections, where we present the validation results.

4.1. Pure ITG case

The first comparison is carried out for a plasma with adiabatic electrons and only an ion temperature gradient, as described by (2.14). We compare it with a CBC and two W7-X simulations having $a/L_{Ti} = 3$. The two W7-X configurations include

¹Note that, to maintain consistency with the notation used in Part 1, the results presented throughout this paper are normalised by $v_{\text{th,ref}}$ rather than $v_{T,\text{ref}} = \sqrt{2}v_{\text{th,ref}}$.

a high-mirror (KJM) and a low-iota (DBM) configuration, with the differences between them detailed in table 1.

Additionally, we solve the dispersion relation for the slab ITG (3.2) with $a/L_{Ti} = 3$ and the toroidal ITG with full LR effects (3.6) for $a/L_{Ti} = 8.3$. The latter is compared with a Z-pinch simulation using the same gradient. All the results are presented in figure. 1, where we plot the upper bound and the normal modes growth rates, normalised to $|\eta_i \omega_{*i}|/(k_\perp \rho_i)_{\min}$, against $(k_\perp \rho_i)_{\min}$. The perpendicular wavenumber is taken at the location along the magnetic field line of $(k_\perp \rho_i)_{\min} = \min_l (k_\perp \rho_l)$ as shown in (2.1). The real frequencies associated with the calculated growth rates are provided in figure 11 in Appendix B.

We observe that the upper bound exceeds the growth rates of all the normal modes considered, as it must, and qualitatively follows the trend set by the largest such growth rate. Specifically, for small perpendicular wavenumbers, the upper bound is proportional to $k_{\perp}\rho_i$. This is evident from the limit given in (2.1), which, when normalised and for $\tau = 1$, reads $\Lambda(k_{\perp}\rho_i)_{\min}/|\eta_i\omega_{*i}| = \sqrt{3/16}(k_{\perp}\rho_i)_{\min}$. The upper bound effectively captures the behaviour of the strongly driven toroidal ITG mode, whose dispersion relation is proportional to $\sqrt{\omega_{\kappa i}\eta_i\omega_{*i}}$ (3.9). This linear behaviour can also be observed in the comparison with Z-pinch simulations in figure 7 of Appendix A.

The upper bound shown by the red line in figure 1 qualitatively resembles the growth rate of the slab mode, shown in orange, which it exceeds by a factor of approximately 3-4. Both the upper bound and the linear growth rate approach a non-zero constant as $k_{\perp}\rho_i \rightarrow \infty$, as predicted analytically above.

The results from the toroidal dispersion relation and the Z-pinch simulation are qualitatively different in the sense that the linear instability growth rate becomes negative for large $k_{\perp}\rho_i$. However, at long wavelengths, both the upper bound and the growth rate remain positive for all wavenumbers different from $(k_{\perp}\rho_i)_{\min} = 0$. This is because they are all derived from local theories that do not account for potential Landau damping effects. In contrast, the CBC, slab ITG and W7-X cases all display a finite critical $(k_{\perp}\rho_i)_{\min} \neq 0$, below which $\gamma < 0$. This difference arises because these cases retain field line dependencies and thus include Landau damping effects.

We note that the upper bound reflects the perpendicular wavenumber at which finite Larmor radius (FLR) effects become significant. This is marked by a deviation from the linear trend, as seen in the case of the full LR local dispersion relation and the Z-pinch and CBC simulations. This behaviour is observed in W7-X too, with an additional destabilisation of a short-wavelength ITG mode (SWITG) branch (Hirose *et al.* 2002; Smolyakov *et al.* 2002*a*; Gao *et al.* 2003; Rodriguez & Zocco 2025), due to the reduction of FLR effects at larger wavenumbers. In this scenario, the upper bound also successfully predicts the destabilisation of this secondary ITG branch, which is manifested as a bump between $(k_{\perp}\rho_i)_{\min} \approx 1$ and 2.

At long wavelengths, the upper bound converges to a constant value, as described by (2.1). For $\tau = 1$, this constant is given by $\Lambda(k_{\perp}\rho_i)_{\min}/|\eta_i\omega_{*i}| = 1/\sqrt{32\pi}$. A similar behaviour is observed in the slab branch, which also tends to a constant value at large wavenumbers, but as already remarked, the constant differs from that of the upper bound.

The upper bound effectively captures the qualitative behaviour of the growth rates for all ITG branches. However, it does not provide a precise quantitative match. The discrepancy arises because the upper bound is independent of the specific geometry, which, while advantageous for describing a broad range of instabilities using only



FIGURE 2. Upper bound for an electrostatic and collisionless hydrogen plasma with $\tau = 1$, $\nabla T_i \neq 0$ and kinetic electrons compared with results from gyrokinetic simulations. The W7-X simulation is obtained for $a/L_{Ti} = 3$.

a few parameters, leads to an overestimation of the actual growth rates of normal modes. Among the cases considered, the toroidal ITG branch, calculated both with stella and by solving the full LR dispersion relation, most closely approaches the upper bound. The temperature gradient used in the comparison is chosen such that the maxima of these curves align as closely as possible with the upper bound. Nevertheless, the two curves exhibit different slopes as they approach zero, and the ratio of the peak values – found at $(k_{\perp}\rho_i)_{\min} \approx 0.5$ – remains approximately 1.5.

4.2. ITG with kinetic electrons and density-gradient-driven instabilities

We proceed by extending the ITG scenario just considered to include kinetic electrons. We compare the upper bound derived from optimal modes (as discussed in § 2.2) with results from linear flux-tube simulations conducted for Z-pinch, CBC and W7-X KJM geometries. The comparison is illustrated in figure 2. The real frequencies corresponding to the growth rates shown are reported in figure 12 in Appendix B.

As noted in Part 2, this bound is not merely a generalisation of the single-kineticspecies ITG result. The two-species case can also describe magnetohydrodynamic interchange-like instabilities, which are present in closed-field-line geometries (Ricci *et al.* 2006). These instabilities are characterised by a non-zero growth rate as $k_{\perp} \rightarrow 0$, which explains why, at small wavenumbers, the upper bound approaches $\Lambda(k_{\perp}\rho_i)_{\min}/|\eta_i\omega_{*i}| = \sqrt{3/8}$ (2.20). The Z-pinch simulations confirm this behaviour, exhibiting a finite growth rate as $k_{\perp}\rho_i \rightarrow 0$, especially as the ion temperature gradient increases.

As in the case of adiabatic electrons, we observe that the bound can predict the presence of both a primary and a secondary ITG maximum at approximately $(k_{\perp}\rho_i)_{\min} \approx 0.5$ and ≈ 1.5 , respectively. This behaviour is consistent across all the reported simulations, including those with Z-pinch, CBC and W7-X geometries. It is



FIGURE 3. Upper bound for an electrostatic and collisionless hydrogen plasma with $\tau = 1$, $\nabla n \neq 0$ and kinetic electrons compared with results from gyrokinetic simulations. The W7-X and CBC simulations are obtained for $a/L_n = 3$.

important to note that the absence of a SWITG mode in Z-pinch and CBC geometries in figure 1 can be attributed to the use of smaller gradients, resulting in a reduced drive. This is evident in figure 2, where the CBC spectrum at $a/L_{Ti} = 10$ shows destabilisation at higher wavenumbers, while the spectrum at $a/L_{Ti} = 3$ does not. A similar trend is observed in W7-X.

For intermediate wavenumbers, the normalised upper bound behaves as $\sim \sqrt{(k_\perp \rho_i)_{\min}}$ (2.21). At larger wavenumbers, we expect an inflection that causes the upper bound to stop increasing indefinitely and instead reach a saturation at a constant value. However, for the purposes of this article, we focus exclusively on ion-scale wavenumbers and therefore do not consider the upper bound behaviour at even larger wavenumbers. In general, the upper bound for two kinetic species is approximately four times higher than that for a single species. While this leads to a good qualitative agreement with the growth rates of normal modes, the quantitative match is less accurate, particularly for reactor-relevant geometries like the tokamak configuration of the CBC and the stellarator geometry of W7-X.

Next, we perform a similar comparison, but with gradients $\nabla T_i = 0$ and $\nabla n \neq 0$, again including the Z-pinch, CBC and W7-X geometries in our analysis. For the Z-pinch configuration, we vary the normalised density gradient while keeping the other parameters fixed. We observe that, as in the previous cases, large density gradients drive instabilities with a non-zero growth rate for $k_{\perp}\rho_i = 0$. This behaviour is reflected in the upper bound, which tends to a constant for small wavenumbers. This constant value is given by (2.22) and is equal to $\Lambda(k_{\perp}\rho_i)_{\min}/|\omega_{*i}| = \sqrt{1/2}$ for $\tau = 1$.

For intermediate wavenumbers, the upper bound behaves like $\sim \sqrt{(k_{\perp}\rho_i)_{\min}}$, and we observe the same destabilisation of intermediate to large wavenumbers both in the Z-pinch and CBC geometries. As with the case of $\nabla T_i \neq 0$, we expect that the growth will not continue indefinitely, but will eventually saturate at a finite value for very large wavenumbers. However, our focus remains on ion-scale wavenumbers. As with the previous scenario, the W7-X curve is the furthest from the upper bound, while the Z-pinch with $a/L_n = 7$ is the closest, with a ratio of ≈ 1.5 .

The characterisation of the instabilities in the CBC and W7-X simulations allows us to identify them as either trapped electron modes (TEMs) or ion-driven trapped electron modes (Plunk *et al.* 2017), depending on whether the real frequency of the instabilities aligns with the electron or ion diamagnetic direction, respectively. In W7-X, we also find universal instabilities for small values of the perpendicular wavenumber (Coppi & Pegoraro 1977; Smolyakov *et al.* 2002*b*; Landreman *et al.* 2015*a*; Helander & Plunk 2015; Costello *et al.* 2023; Podavini *et al.* 2024). The characterisation required the inspection of the real frequency sign (see figure 13 in Appendix B) and the parallel structure of the eigenfunctions along the magnetic field lines.

5. How optimal are normal modes?

In the previous section, we contrasted optimal-mode theory with normal-mode theory by comparing growth rates across different geometries and plasma parameters. We observed that, while the upper bound often provides a qualitative match with the growth rates, it falls short of being a quantitative match in many cases. This discrepancy arises from the different types of modes with which the upper bound and growth rates are associated. As previously mentioned, optimal modes are not conventional eigenmodes; they represent the system's instantaneous response to a localised injection of free energy. In contrast, normal modes describe exponentially growing, or damped, instabilities with a defined structure along magnetic field lines. Consequently, optimal modes and normal modes can have very different mathematical forms, and we do not expect them to coincide. However, we can explore how closely they approach each other by exploiting the completeness and orthogonality of the optimal modes.

In particular, considering the vector \mathbf{g} , with components g_a , the inner product between two vectors \mathbf{g}_1 and \mathbf{g}_2 is given by

$$(\mathbf{g_1}, \mathbf{g_2}) = \sum_{a} \left\langle T_a \int \frac{g_{a1}^* g_{a2}}{F_{a0}} \mathrm{d}^3 v \right\rangle$$
(5.1)

and the free energy balance equation (2.6) can be rewritten in inner product notation as

$$\frac{\mathrm{d}}{\mathrm{d}t}(\mathbf{g},\,\mathcal{H}\mathbf{g}) = 2(\mathbf{g},\,\mathcal{D}\mathbf{g})\,. \tag{5.2}$$

The state g can be expanded by taking into consideration the completeness of optimal modes,

$$\mathbf{g} = \sum_{n} c_n \mathbf{g}_n \,. \tag{5.3}$$

It follows that

$$(\mathbf{g}, \mathcal{H}\mathbf{g}_n) = \sum_m c_m(\mathbf{g}_m, \mathcal{H}\mathbf{g}_n)$$

= $c_n(\mathbf{g}_n, \mathcal{H}\mathbf{g}_n)$
= $c_n ||\mathbf{g}_n||^2$, (5.4)

where we used the orthogonality property (Plunk & Helander 2022) $(\mathbf{g}_m, \mathcal{H}\mathbf{g}_n) = \delta_{mn} ||\mathbf{g}_n||^2$, defining $||\mathbf{g}_n||^2 \equiv (\mathbf{g}_n, \mathcal{H}\mathbf{g}_n)$. The coefficients of the expansion are thus given by $c_n = (\mathbf{g}, \mathcal{H}\mathbf{g}_n)/||\mathbf{g}_n||^2$.

For this study, we decide to focus on the ITG scenario with adiabatic electrons for two reasons: first, because of the promising results obtained for the comparison shown in figure 1 and second, since the ITG instability can be analytically described in certain limits, as outlined in § 3.

We consider the non-adiabatic part of the distribution function for the ions, denoted as g_i , and expand it using the appropriate optimal modes basis (2.11). To simplify the analysis, we focus on the small Larmor radius scenario, for which the optimal modes are

$$g_{\pm} = \left(-\frac{3}{2} \mp i\sqrt{\frac{3(\tau+1)}{2\tau}} + \hat{v}^2\right) F_{i0} , \qquad (5.5)$$

where g_+ is associated with instantaneous growth and g_- with instantaneous damping. In this case, the \mathcal{H} operator is defined as follows:

$$\mathcal{H}g = g - \frac{F_0}{n(1+\tau)} \int g(\boldsymbol{v}') \mathrm{d}^3 \boldsymbol{v}' \,.$$
(5.6)

Following (5.3), we write

$$g_i = c_+ g_+ + c_- g_- + g_0 , \qquad (5.7)$$

where g_0 represents the contribution lying in the null space of the \mathcal{D} operator, which is populated by modes that do not increase nor decrease the Helmholtz free energy associated with g_i .

We then use the orthogonality of the optimal modes to calculate the fractions that represent the relative contribution of each optimal mode to the ITG eigenmode. These fractions collectively sum to unity,

$$f_+ + f_- + f_0 = 1, (5.8)$$

where

$$f_{\pm} = |c_{\pm}|^{2} ||g_{\pm}||^{2} / ||g_{i}||^{2} = |(g_{i}, \mathcal{H}g_{\pm})|^{2} / ||g_{i}||^{2}$$

$$f_{0} = ||g_{0}||^{2} / ||g_{i}||^{2}.$$
(5.9)

The contributions from each optimal mode vary depending on the parameters on which both g_i and the optimal modes depend. Specifically, the optimal modes are solely a function of τ (as shown in (5.5)), while g_i depends on τ but also on the diamagnetic frequency ω_{*i} and, if the mode is toroidal-like (3.5), on the drift frequency $\omega_{\kappa i}$. For slab-like modes (3.1), g_i depends on the parallel transit frequency ω_{\parallel} . Therefore, we conduct a parameter scan to analyse the trends in these different contributions.

To begin, we assume g_i describes a strongly driven toroidal ITG mode. Under this assumption, the resonant denominator in (3.5) can be expanded and the mode frequency ω is given by (3.9). We further simplify the analysis by considering flat density profiles, setting $\omega_{*i} = 0$, while keeping $\eta_i \omega_{*i} \equiv \omega_{*i}^t \neq 0$. We then produce three different maps illustrating the contributions f_+ , f_- and f_0 for various values of τ and the ratio $2\omega_{*i}^t / \omega_{\kappa i} = a/L_{Ti}$. These maps are shown in figure 4.

In these maps, two distinct regions are outlined by the marginality (linear stability threshold) contour. The solid orange line indicates marginality calculated using the



FIGURE 4. Projections of the strongly driven toroidal ITG mode onto the optimal modes basis for an electrostatic hydrogen plasma with adiabatic electrons. The solid orange line indicates marginality for the strongly driven ITG (3.9), while the dashed red curve indicates marginality as calculated by solving the small Larmor radius dispersion relation (3.8). The definitions of f_+ , f_- and f_0 are reported in (5.9).

strongly driven toroidal ITG dispersion relation of (3.9), whereas the red dashed curve represents the exact marginality contour derived from the small Larmor radius dispersion relation of (3.8). The coincidence of the two contours in the limit $\tau \rightarrow 0$ suggests that, in this regime, the mode behaves as in the fluid approximation, even approaching the point of marginal stability.

The unstable region lies to the right of the marginality curve, and within this region, we expect that $f_+ > f_-$. This follows from

$$2\gamma = \frac{\mathrm{d}}{\mathrm{d}t} ||g_i||^2 / ||g_i||^2 = 2\Lambda_+ (f_+ - f_-), \qquad (5.10)$$

which we derived starting from (5.2), whose right-hand side has been evaluated by using (5.3) and (2.18). Moreover, we used $\Lambda_{-} = -\Lambda_{+}$, as evident from (2.14).

The results shown in figure 4 agree with our expectations. In the region to the right of the marginality contour, where instability is expected, we indeed observe that $f_+ > f_-$. The maximum projection onto the growing optimal mode occurs at the parameter set $\{2\omega_{*i}^t/\omega_{\kappa i}, \tau\} = \{3, 0.3\}$, where f_+ reaches a value of approximately 0.75. Conversely, for this same parameter set, the projection onto the damped optimal mode f_- reaches its minimum. The projection onto the null space f_0 is very small across almost the entire map.

As ω_{*i}^t/τ increases, corresponding to the region where the fluid approximation is valid, both f_+ and f_- tend towards a value of approximately 0.5, with f_+ approaching from above and f_- from below. According to (5.10), this indicates that the ratio γ/Λ_+ approaches zero. Consequently, in the fluid limit, the upper bound is furthest from the normal-mode growth rate. Indeed, while the fluid-ITG growth rate scales as $\sqrt{\omega_{*i}\omega_{*i}^t/\tau}$ (3.9), the upper bound scales as $\sim \omega_{*i}^t/\tau$ (2.14), causing their ratio to decrease as the temperature gradient increases or τ decreases.

On the fluid marginality contour, i.e. for $\tau \ll 1$, $f_+ = f_-$ and thus $f_+ - f_- = 0$, once again indicating that the fluid approximation correctly describes this region. In contrast, it is important to note that the fluid approximation used does not accurately describe the stability threshold for $\tau \gtrsim 1$, where kinetic effects become dominant. We expect neither the strongly driven toroidal ITG eigenmode nor the optimal modes

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FIGURE 5. Projections of the drift-kinetic toroidal ITG mode onto the optimal modes basis for an electrostatic hydrogen plasma with adiabatic electrons. The solid orange line indicates marginality for the strongly driven ITG (3.9), while the dashed red curve indicates marginality as calculated by solving the small Larmor radius dispersion relation (3.8). The definitions of f_+ , f_- and f_0 are reported in (5.9).

to reliably capture the stability threshold there. Consequently, the projections in the region near the kinetic marginality contour should be interpreted with this in mind.

To also accurately describe marginality for $\tau \gtrsim 1$, we use the full kinetic toroidal ITG distribution function (3.5) and substitute ω derived from numerically solving the small Larmor radius dispersion relation of Biglari *et al.* (1989) (3.8), while considering $\omega_{*i} = 0$ and $\omega_{*i}^t \neq 0$.

The results are presented in figure 5. At marginality, the projections align with the expectations from (5.10). Specifically, along the kinetic marginality contour, both f_+ and f_- , as well as their difference $f_+ - f_-$, approach values close to zero. In the same region, f_0 attains larger values, indicating that the null space – which neither contributes to the mode's growth nor its damping – becomes increasingly significant in this part of the parameter space.

Crossing the kinetic marginality contour from left to right, we go from a region where $f_+ < f_-$, and thus where the mode is damped, to a region where $f_+ > f_-$, and thus where the instability is present. The maximum of the projection onto the growing optimal mode is reached along the $10\tau \approx 2\omega_{*i}^t/\omega_{\kappa i}$ contour. Specifically, the global maximum is reached for $\{2\omega_{*i}^t/\omega_{\kappa i}, \tau\} = \{10, 0.3\}$, where f_+ reaches a value of approximately 0.76. This contour reflects the toroidal ITG resonance condition of Biglari *et al.* (1989) found for $\omega_{*i}^t \sim \omega_{\kappa i}$ and suggests that the resonance is important to approach optimal behaviour. In the region where ω_{*i}^t/τ is large, both f_+ and f_- approach 0.5, with f_+ taking values slightly larger than 0.5 and f_- slightly smaller. This confirms that the strongly driven dispersion relation, as given by (3.9), is appropriate for this limit.

We conclude that the drift-kinetic toroidal ITG mode is up to approximately 80% composed of an instantaneously growing optimal mode, and this proportion is attained in the neighbourhood of the stability threshold, indicating that resonance effects are influential. However, this behaviour is observed only when the threshold is resonant ($\tau \gtrsim 1$). In contrast, near the threshold described by a fluid approximation ($\tau \ll 1$), this proportion is not observed. The fluid-like toroidal ITG, which is found at $\tau \ll 2\omega_{*i}^t / \omega_{\kappa i}$, is composed to 50% by an optimal growing mode and to 50% by a damped one, with the former having the upper hand in the sense that an instability indeed occurs.

As already observed for the projections derived assuming a fluid approximation for g_i (figure 4), this brings to an unfavourable scaling of the ratio γ/Λ_+ with ω_{*i}^t/τ . It is shown in Part 3 (Plunk & Helander 2023) and Part 4 (Costello & Plunk 2025) that a more favourable trend of the toroidal ITG normal-mode and upper bound ratio is achievable through the definition of a generalised free energy.

The area to the left of the marginality contour encompasses a region where the ITG eigenmode is stabilised and only damped solutions exist. Consequently, we omit the analysis of the projections in this area.

6. Conclusions

In this work, we have compared the conventional normal-mode approach to gyrokinetic instabilities with the recently developed optimal-mode approach (Helander & Plunk 2021; Plunk & Helander 2022). We have considered three separate cases of two gyrokinetic instabilities relevant to fusion magnetic confinement devices, the ion temperature gradient (ITG) mode and the density-gradient-driven trapped electron modes (TEMs). A range of magnetic geometries were considered, including tokamak, stellarator, Z-pinch and slab plasmas.

All the cases considered showed that the growth rates of normal modes consistently remain below the upper bounds across various geometries and temperature or density gradients. This result was anticipated, as the derivation of the upper bounds is based on thermodynamic principles and involves no approximations.

The upper bounds are sometimes several times higher than the normal-mode growth rates, especially for tokamaks and stellarators. This discrepancy stems from the fact that the sources of Helmholtz free energy are independent of the magnetic geometry. As a result, the upper bounds studied here do not incorporate the geometric effects and resonance mechanisms that affect the stability properties of different magnetic confinement devices.

However, we also observe that the upper bounds, somewhat unexpectedly, replicate key features of the growth-rate spectra. For instance, they capture the behaviour at small and intermediate wavenumbers, relative to ion scales, and surprisingly accurately indicate the positions of the fastest-growing modes for both the conventional ITG and short-wavelength ITG instabilities. These observations underscore the qualitative utility of the upper bounds in describing key characteristics of gyrokinetic instabilities, even if they do not precisely match the growth rates.

For improved quantitative agreement, optimal mode theory is being extended to include information about the magnetic geometry, as well as physics of wave-particle resonances. These extensions could enable the development of quasi-linear models, offering an alternative to existing approaches based on normal modes.

Conceptually, normal modes and optimal modes are distinct mathematical objects, as discussed in \S 2 and 3. To quantify the difference between these two types of modes, we have measured the distance between them by projecting normal modes – specifically for a toroidal ITG mode with adiabatic electron response – onto the optimal modes basis across a wide range of parameters. For the cases studied, our analysis demonstrated that the decomposition of an ITG mode has at most a 80% contribution from the instantaneously growing optimal mode, achieved in the resonant limit. This emphasises the difference between optimal mode theory and fluid theory, a common approximation for instabilities, which fails in the resonant limit. It also explains why we do not observe, nor should expect, the growth rates of normal modes to exactly coincide with the upper bounds derived from Helmholtz free energy.

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Declaration of interests.

The authors report no conflict of interest.

Appendix A. Numerical validation of toroidal ITG dispersion relation and Z-pinch geometry implementation

In this appendix, we assess the range of validity of the dispersion relations reported in § 3. To do so, we solve the gyrokinetic equation (2.1) using stella, by implementing a purely toroidal magnetic field, referred to as Z-pinch geometry. We further validate the dispersion relations and the stella Z-pinch geometry implementation by comparing the results with simulations performed with the gyrokinetic code GENE (Jenko *et al.* 2000). Our Z-pinch geometry implementation is indeed based on previous work conducted with the GENE code (Navarro *et al.* 2016).

The Z-pinch geometry is achieved by mapping the cylindrical coordinates $(\tilde{r}, \theta, \tilde{z})$ to stella coordinates (x, y, z). The magnetic field lines are described by the field-following coordinate $z = \tilde{\theta} \equiv \hat{\mathbf{b}}$, which, along with the *y* coordinate, parametrises the flux surfaces. The chosen flux surface is identified with the cylinder's radius $\tilde{r} = R$. The coordinate *x* is thus perpendicular to the flux surfaces, while *y* maps the direction of the current **I** that produces the magnetic field **B**, as illustrated in figure 6. Together, *x* and *y* describe the plane perpendicular to magnetic field lines. It follows that the magnetic field magnitude is described by B(x) = 2I/cx, and the metric coefficients that enter in the gyrokinetic equation are $g^{xx} = g^{yy} = g^{zz} = 1$, $g^{xy} = g^{xz} = g^{yz} = 0$. The scale length of the magnetic field variation, L_B , is determined by its radial derivative and coincides with the cylinder radius

$$-\frac{1}{B}\frac{dB}{dx} = \frac{1}{L_B} = \frac{1}{R}.$$
 (A.1)

The scale length L_B is used to normalise all other scale lengths and to keep a consistent notation with §4, it is hereafter defined as *a*. The ∇y component of the magnetic drift, $(\hat{\mathbf{b}} \times \kappa) \cdot \nabla y = (\hat{\mathbf{b}} \times \nabla B) \cdot \nabla y$, is proportional to the radial derivative of the magnetic field and is therefore constant along the field line. There is no magnetic drift in the *x*-direction.

To validate the local theories described in $\S 3$, we perform electrostatic, collisionless flux-tube simulations while neglecting the parallel streaming term in (2.1).



FIGURE 6. Sketch of the cylindrical Z-pinch flux-surface parametrised by the coordinates implemented in stella. Drawing adapted from Ivanov *et al.* (2020).



FIGURE 7. Normalised growth rate $\gamma a/v_{th,i}$ and real frequency $\omega a/v_{th,i}$ for Z-pinch geometry simulations performed for $a/L_{Ti} = 6.4$ with the gyrokinetic codes GENE and stella, compared with solutions of the full Larmor radius (full LR) resonant dispersion relation – (3.6) – and the small Larmor radius (SLR) one – (3.8).

We simulate a single ion kinetic species and set $\tau = T_i/T_e = 1$. Our initial comparison focuses on the dispersion relations for a fixed value of the normalised ion temperature gradient $a/L_{Ti} = 6.4$. We set a flat density profile.

In figure 7, we compare the outcomes from GENE and stella simulations with the roots of the resonant dispersion relation that includes full Larmor radius effects (full LR – (3.6)) and of the small Larmor radius one (SLR – (3.8)). The comparison shows excellent agreement both between the two codes and the full LR dispersion relation.² As anticipated, the SLR dispersion relation provides a good approximation of both the numerical results and the analytical full LR dispersion relation only for $k_y \rho_i \rightarrow 0$. In this regime, the growth rate shows a linear behaviour with $k_y \rho_i$, as expected for a strongly driven toroidal ITG (3.9).

We perform additional benchmark cases for various normalised temperature gradients: in figure 8, we show the one for $a/L_{Ti} = 3.7$ and in figure 9, the one for $a/L_{Ti} = 12.8$. For the case with $a/L_{Ti} = 3.7$, we once again observe excellent

 $^{^{2}}$ The reason for the small discrepancy between the gyrokinetic simulations and (3.6) is that the latter employs a Padé approximation, which is not entirely accurate.



FIGURE 8. Normalised growth rate $\gamma a/v_{th,i}$ and real frequency $\omega a/v_{th,i}$ for Z-pinch geometry simulations performed for $a/L_{Ti} = 3.7$ with the gyrokinetic codes GENE and stella, compared with solutions of the full Larmor radius (full LR) resonant dispersion relation – (3.6) – and the small Larmor radius (SLR) one – (3.8).



FIGURE 9. Normalised growth rate $\gamma a/v_{th,i}$ for Z-pinch geometry simulations performed for $a/L_{Ti} = 12.8$ with the gyrokinetic codes GENE and stella, compared with solutions of the full Larmor radius (full LR) resonant dispersion relation – (3.6) – and the small Larmor radius (SLR) one – (3.8).

agreement between the growth rate and the frequency, both when comparing the two different numerical results and when comparing the numerical results with the full LR dispersion relation. At small wavenumbers, the agreement with the SLR dispersion relation is also perfect, further validating the accuracy of the SLR approximation in this regime.

As we move further from marginality, the agreement between the numerical results and the full LR dispersion relation worsens. This is evident in figure 9 with $a/L_{Ti} = 12.8$. In particular, the full LR dispersion relation underestimates the destabilisation of the SWITG modes for $k_y \rho_i \gtrsim 2$. This discrepancy might be attributed to an overestimation of the stabilising FLR effects in the analytical case. Despite this, the agreement remains excellent for $k_y \rho_i \lesssim 1.5$, and the comparison with the SLR dispersion relation holds well for $k_y \rho_i \lesssim 0.5$.



FIGURE 10. Normalised critical gradient as a function of the temperature ratio τ calculated for a q = 100 circular tokamak with the gyrokinetic code GENE compared with the analytical theories with full LR effects and the SLR limit. The Tricomi series expansion of the full LR dispersion relation is also reported. The GENE data is taken from Zocco *et al.* (2018).



FIGURE 11. Normalised real frequencies associated with the growth rates shown in figure 1 for an electrostatic and collisionless hydrogen plasma with $\tau = 1$, $\nabla T_i \neq 0$ and adiabatic electrons.

In this appendix, we also revisit the calculation of the toroidal ITG critical gradient performed by Zocco *et al.* (2018) taking into account that in (B13) of Zocco *et al.* (2018) $J_{\perp}^{(2)} \leftrightarrow J_{\parallel}^{(2)}$. We solve both the full LR and the SLR dispersion relations ((3.6) and (3.8)) by setting $b_i = k_{\perp}^2 \rho_i^2 = 0.1$ and varying a/L_{Ti} . The critical gradient $a/L_{Ti}|_{crit}$ is determined by the condition $\gamma = 0$. We repeat this procedure for various τ values to capture the trend of the critical gradient with respect to the temperature ratio.

The results are presented in figure 10. We now observe that (3.6) yields, for the critical temperature gradient, quantitative agreement with the GENE code results. The small Larmor radius theory underestimates the critical gradient, particularly at higher τ values. The plot also includes the Tricomi expansion of the full LR



FIGURE 12. Normalised real frequencies associated with the growth rates shown in figure 2 for an electrostatic and collisionless hydrogen plasma with $\tau = 1$, $\nabla T_i \neq 0$ and kinetic electrons. The W7-X simulation is obtained for $a/L_{Ti} = 3$.



FIGURE 13. Normalised real frequencies associated with the growth rates shown in figure 3 for an electrostatic and collisionless hydrogen plasma with $\tau = 1$, $\nabla n \neq 0$ and kinetic electrons. The W7-X and CBC simulations are obtained for $a/L_n = 3$.

dispersion relation, which we proved to work for small τ values. Although this expansion is not detailed here, it can be found in Appendix D of Zocco *et al.* (2018).

Appendix B. Real frequencies

In figures 11–13, we report the normalised normal-mode real frequencies associated with the growth rates used to perform the upper bound theory validation. The real frequencies trends and signs are useful to characterise the nature of normal modes.

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