Intrinsic rotation driven by turbulent acceleration

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Abstract

Differential rotation is induced in tokamak plasmas when an underlying symmetry of the governing gyrokinetic-Maxwell system of equations is broken. One such symmetry-breaking mechanism is considered here: the turbulent acceleration of particles along the mean magnetic field. This effect, often referred to as the ‘parallel nonlinearity’, has been implemented in the \textit{sf} gyrokinetic code \textit{stella} and used to study the dependence of turbulent momentum transport on the plasma size and on the strength of the turbulence drive. For JET-like parameters with a wide range of driving temperature gradients, the momentum transport induced by the inclusion of turbulent acceleration is similar to or smaller than the ratio of the ion Larmor radius to the plasma minor radius. This low level of momentum transport is explained by demonstrating an additional symmetry that prohibits momentum transport when the turbulence is driven far above marginal stability.

Keywords: gyrokinetics, intrinsic rotation, momentum transport

(Some figures may appear in colour only in the online journal)

1. Introduction

Observational evidence obtained from a wide range of tokamaks indicates that axisymmetric plasmas exhibit differential toroidal rotation even in the absence of an externally applied torque (see [1–11]). This ‘intrinsic rotation’ is determined by momentum redistribution within the plasma, which is typically dominated by turbulent transport. Understanding turbulent momentum transport is thus critical for predicting intrinsic rotation.

Calculation of the intrinsic turbulent momentum transport in tokamak plasmas is particularly challenging. This is the result of a symmetry of the gyrokinetic-Maxwell system of equations that statistically prohibits momentum transport to lowest order in the gyrokinetic expansion parameter \(\rho_m = \rho_i/a\), with \(\rho_i\) the ion Larmor radius and \(a\) the plasma minor radius [12–15]. The symmetry is broken by various physics effects that are formally small in \(\rho_m\) and thus neglected in standard \(sf\) gyrokinetic simulations. A comprehensive theory including all of these symmetry-breaking mechanisms is given in [15–19]. There have also been a number of studies dedicated to individual mechanisms, including the effect of diamagnetic flows [20–24], up–down asymmetry of flux surfaces [25–31], slow poloidal variation of fluctuations [32], and ‘global’ effects [33–36], which include radial profile variation mingled with the other effects mentioned. Here we consider the effect of turbulent particle acceleration along the mean magnetic field, which has not been studied before in the context of intrinsic momentum transport\(^3\).

With the exception of up–down asymmetry of flux surfaces, all of the symmetry-breaking mechanisms drive momentum transport proportional to \(\rho_m\). In the absence of additional scaling factors to increase the size of the momentum transport, the intrinsic rotation itself is thus a factor of \(\rho_m\) smaller than the sonic rotation—making it dynamically unimportant. However, as shown in [15], the intrinsic momentum transport arising from the various symmetry-breaking mechanisms is theoretically expected to scale with additional factors such as the driving gradients and the ratio

\[^3\] The effect of turbulent acceleration on turbulent fluctuations has previously been considered [37, 38] and ultimately was shown to be small in \(\rho_m\) [39], as expected from the gyrokinetic orderings introduced in section 2.
of the total to poloidal magnetic field strength, \( B/B_p \).

In particular, neoclassical flow effects and finite-orbit-width effects drive turbulent momentum transport of size \( \Pi_{\text{int}}/\Pi_{\text{tot}} \sim (k, \rho_s)(B/B_p)\rho_p \), with \( \Pi_{\text{int}} \) the radial component of the toroidal angular momentum flux due to symmetry-breaking, \( k_L \) the characteristic wavenumber of the turbulence in the plane perpendicular to the mean magnetic field, \( \Pi_{\text{int}} \equiv \rho_p^2 p R, \) \( p \) the total plasma pressure, and \( R \) the plasma major radius. The remaining effects—slow poloidal variation of turbulence, radial profile variation, and turbulent acceleration—drive turbulent momentum transport of size \( \Pi_{\text{int}}/\Pi_{\text{tot}} \sim (k_L, \rho_s)^2 \rho_p \).

When turbulent eddies are sufficiently large, i.e., \( k_L \rho_s \sim B_p/B \), all symmetry-breaking mechanisms are the same size. In principle, this may make it possible to drive intrinsic rotation at levels that, while still sub-sonic, can stabilize MHD modes and potentially suppress turbulence.

In this paper, we use the local, \( \delta \) gyrokinetic code Stella \([40]\) to simulate electrostatic plasma turbulence, including the effect of turbulent particle acceleration (often referred to as the parallel nonlinearity). Both \( \rho_p \) and the driving temperature gradients are varied in order to determine the scalings of the intrinsic momentum flux and to thus determine the significance of turbulent acceleration in driving intrinsic rotation. Our results are compared with the theoretical scalings provided in \([15]\), and discrepancies are explained via an additional approximate symmetry satisfied by the fluctuations far above marginal stability.

The paper is organised as follows. In section 2 we introduce the gyrokinetic-Poisson system of equations and the associated symmetry that prohibits momentum transport. We then discuss turbulent acceleration and show how it breaks the symmetry of the equations in section 3. We provide simple scalings for the intrinsic momentum flux due to this symmetry-breaking in section 4 before arguing for the existence of an additional, approximate symmetry satisfied by the system in section 5. Numerical results are presented in section 6, and a summary with discussion of implications is given in section 7.

2. Symmetry of the gyrokinetic-Poisson system

Low-frequency fluctuations in tokamak plasmas are described by the gyrokinetic-Maxwell system of equations \([41-46]\). They are obtained by averaging over particle gyration about the mean magnetic field, with the assumption that fluctuations evolve on a much longer time scale than the gyration period. If one further assumes a space-time scale separation between the fluctuations and the mean plasma profiles, then one obtains the local, \( \delta \) gyrokinetic model. Explicitly, we restrict our attention to electrostatic fluctuations and impose the ordering

\[
\delta f_s \sim \frac{\omega}{\Omega_a \sim \frac{\rho_s}{L} \sim \frac{k}{k_L} \sim \frac{\epsilon}{\rho_p} \sim \frac{\epsilon^2}{T_s} \sim \epsilon \ll 1, \tag{1}
\]

where \( \epsilon \) is the fundamental gyrokinetic expansion parameter, \( f_s = F_s + \delta f_s \) is the particle distribution function for species \( s \), \( F_s \) and \( \delta f_s \) are its mean and fluctuating components, \( \hat{\varphi} \) is the electrostatic potential, \( \omega \) is a characteristic fluctuation frequency, \( \Omega_a = Z_e B/m_e c \) is the Larmor frequency, \( Z_i \) is particle charge number, \( m_i \) is particle mass, \( c \) is the speed of light, \( \epsilon \) is the proton charge, \( B \) is the magnetic field strength, \( \rho_p = v_{th,i}/\Omega_a \) is the thermal Larmor radius, \( v_{th,i} = \sqrt{2T_i/m_i}, \) \( T_i \) is temperature, \( L \) is a characteristic length associated with mean plasma profiles, and \( k_L \) and \( k_s \) are characteristic fluctuation wavenumbers along and across the mean magnetic field.

Gyro-averaging the Fokker–Planck equation, applying the gyrokinetic ordering \((1)\), and expanding \( f = f_0 + f_1 + f_2 + \ldots \), with \( f_0 = O(\epsilon^0)f \), yields a gyrokinetic equation describing the evolution of \( \hat{\varphi}_R \), the distribution of particle guiding centres. We choose to work in \((R, u, \mu, \theta)\) coordinates, with \( R \) the particle guiding centre position, \( \mu = m \mu_0 / 2B \) the lowest order particle magnetic moment, \( u \) the particle velocity across the magnetic field, \( v_s \) the particle speed across the magnetic field, respectively, and \( \theta \) the particle gyrophase. In these coordinates the gyrokinetic equation valid to lowest order in \( \epsilon \) is

\[
\begin{align*}
\frac{\partial \hat{g}_{1L}}{\partial t} + u \hat{b} \cdot \left( \nabla \hat{g}_{1L} + Z_e e F_{00} \nabla \langle \hat{\varphi} \rangle_R \right) \\
+ v_{Ms} \cdot \left( \nabla \hat{g}_{1L} + Z_e e F_{00} \nabla \langle \hat{\varphi} \rangle_R \right) \\
+ u_{00} \frac{\partial \hat{g}_{1L}}{\partial u} + \frac{c}{B} \left( \langle \hat{\varphi} \rangle_R \cdot \hat{g}_{1L} \right) \\
+ \nabla \hat{f}_{0L} \cdot \nabla |E| \hat{F}_{00} = \hat{C}[\hat{g}_{1L}], \tag{2}
\end{align*}
\]

where \( \langle \cdot \rangle_R \) denotes a gyro-average at fixed guiding centre position \( \hat{R} \), \( \hat{\varphi}_1 \) is the electrostatic potential generated by \( \hat{g}_{1L} \), \( t \) is time, \( \hat{b} \) is the unit vector along the mean magnetic field, \( F_{00} \) is taken to be a Maxwellian distribution in particle velocity, \( u_{00} = -(\mu/m_i) \hat{b} \cdot \nabla B \) is the lowest order contribution to the parallel acceleration, \( \nabla |E| \) is a gradient taken at fixed particle kinetic energy \( E = \mu^2 / 2 + \mu B, \) \( v_{Ms} = (e/B) \hat{b} \times \nabla_\perp \hat{\varphi} \) is the \( E \times B \) drift velocity, \( \{\ldots\} \) is a Poisson bracket, \( v_{Ms} = (\hat{b}/\Omega_a) \times (\mu \nabla B + u^2 \kappa), \) \( \kappa = \hat{b} \cdot \nabla \hat{b}, \) and the operator \( \hat{C} \) accounts for the effect of collisions on \( \hat{g}_{1L} \). The system is closed by coupling to Poisson’s equation, which reduces to quasi-neutrality when the Debye length is much smaller than the electron Larmor radius:

\[
\sum_s Z_s e \int d^3v \hat{f}_{sL} \hat{g}_{1L} + Z_e e \langle \hat{\varphi} \rangle_R - \hat{\varphi} \rangle_R F_{00} = 0. \tag{3}
\]

It will be convenient for much of the paper to work in Fourier space, so we define the Fourier components of \( \hat{g} \) via \( g_k = \mathcal{F}_k [g] \), with \( \mathcal{F}_k \) denoting the two-dimensional, discrete Fourier transform in the plane perpendicular to \( \hat{b} \) and \( k \) denoting the wave vector in this plane. We use the coordinate system \((\alpha, \psi, \theta)\) to represent physical space, with \( \psi \) a flux surface label, \( \alpha \) a field line label, and \( \theta \) a poloidal angle measuring distance along a given magnetic field line.
Applying \( \mathcal{F}_k \) to (2) and (3) gives
\[
\frac{\partial S_{1,k}}{\partial t} + u \hat{b} \cdot \nabla \theta \left( \frac{\partial S_{1,k}}{\partial \theta} + \frac{Z e}{T_s} \frac{\partial j_0(a_{k,\theta})}{\partial \theta} \phi_{1,k} F_0 \right) \\
+ i v_{Mi} \cdot k (g_{1,k} + \frac{Z e}{T_s} F_0 j_0(a_{k,\theta}) \phi_{1,k}) \\
+ \dot{u}_0 \frac{\partial S_{1,k}}{\partial t} + \frac{C}{B} \mathcal{F}_k \left[ \{ \phi \} \cdot \hat{b} \right] \\
+ i k_{q} c j_0(a_{k,\theta}) \phi_{1,k} \frac{\partial F_0}{\partial \psi} \bigg|_E \right] = C_k [g_{1,k}],
\]
and
\[
\sum_{k} Z e \left( \int d^3 v J_0(a_{k,\theta}) g_{1,k} + \frac{Z en_s}{T_s} (\Gamma(b_{k,s}) - 1) \phi_{1,k} \right) = 0,
\]
where \( n_s \) is the plasma density, \( J_0 \) is a Bessel function of the first kind, \( a_{k,\theta} = k v_{\perp} \rho_{i,\theta} \), \( \Gamma(b_{k,s}) = \exp(-b_{k,s} I(b_{k,s}) \), \( I_0 \) is a modified Bessel function of the first kind, \( b_{k,s} = k^2 \rho_{i,s}^2 / 2 \),
and \( C_k [g_{1,k}] \mapsto \mathcal{F}_k \left[ \hat{b} \right] \).

If the confining magnetic geometry is up–down symmetric, the gyrokinetic-Poisson system (4) and (5) possesses a symmetry that inhibits momentum transport. If \( g_{1,\theta} (k_{\perp}, k_{\parallel}, \theta, u, \mu, t) \) is a solution with associated potential \( \phi_{1} (k_{\perp}, k_{\parallel}, \theta, u, \mu, t) \), then \( g_{1,\theta}^* (k_{\perp}, k_{\parallel}, \theta, u, \mu, t) \) is also a solution with associated potential \( \phi_{1}^* (k_{\perp}, k_{\parallel}, \theta, u, \mu, t) = -\phi_{1} (-k_{\perp}, k_{\parallel}, \theta, -u, \mu, t) \). For turbulence in a statistical steady state that is independent of initial conditions, \( \phi_{1} \) and \( \phi_{1}^* \) occur with equal frequency. Upon statistical average, this leads to a vanishing lowest-order, radial transport of toroidal angular momentum \( \Pi_t = \langle \nabla \psi \rangle \int d^3 v \langle (mR^2 \vec{v} \cdot \nabla \zeta) (\vec{v} \cdot \nabla \psi) \rangle \), where \( \zeta \) is toroidal angle, \( \langle A \rangle \equiv \int d \zeta d \theta d \hat{\zeta} \mathcal{J} A \) denotes an average over the flux surface, and \( \mathcal{J} = B \cdot \nabla \theta \) is the Jacobian of the transform to \( (\zeta, \psi, \theta) \) coordinates. The statistical average could be a time average over many nonlinear decorrelation times in a statistical steady state or an ensemble average over many turbulence realisations. We use the former definition in the simulation results that follow. The fact that \( \Pi_t \) vanishes can be deduced by examining the contribution to \( \Pi_t \) from wavevector \( k \), given by
\[
\Pi_{t,k} = -\frac{1}{\langle \nabla \psi \rangle} \sum_s \left\{ \frac{m c}{B} k_{\parallel} \phi_{1,k} \frac{d^3 v g_{1,k}}{\langle \nabla \psi \rangle} \right\} \int \left\{ u \left[ \nabla \psi j_0(a_{k,\theta}) + k \cdot \nabla \psi \frac{\partial j_0(a_{k,\theta})}{\partial \psi} \right] \right\}_\psi \\
- \frac{1}{\langle \nabla \psi \rangle} \sum_s \left\{ \frac{m c}{B^2} k_{\parallel} \phi_{1,k} k \cdot \nabla \psi \frac{d^3 v |\phi_{1,k}|^2}{\langle \nabla \psi \rangle} \right\} \int \left\{ \Gamma(b_{k,s}) - \Gamma(b_{k,s}) \right\}_\psi,
\]
with \( I(\psi) = RB_c \), \( R \) the plasma major radius, \( B_c \) the toroidal component of the magnetic field, \( \Gamma(b) = \exp(-b I(b)) \), and * denoting complex conjugation. Applying the symmetry discussed above, we see that the lowest order contribution to the radial flux of toroidal angular momentum, \( \Pi_t = \sum_k \Pi_{t,k} \), is zero, with the overline denoting a statistical average.

### 3. Symmetry-breaking induced by turbulent acceleration

The symmetry of the lowest order gyrokinetic equation (4) is broken when one takes into account various physics effects that are formally small in the gyrokinetic expansion parameter \( \epsilon [15, 16] \). Here we focus on one such symmetry-breaking mechanism, the turbulent parallel acceleration of particles. Retaining higher order terms, the force parallel to the mean magnetic field is given by
\[
m a_{t} = -\left( \hat{b} + \frac{u}{\Omega_i} \hat{b} \times \kappa \right) \cdot (\mu \nabla B + Z e \nabla \phi) + \mathcal{O} \left( \frac{Z_{e} \hat{B}}{\rho_{s}} \right),
\]
with \( a \) the minor radius of the plasma volume and \( \rho_{s} = \rho_{i}/a \). Defining \( \dot{u}_{t} = \dot{u}_{s} - \dot{u}_{0} + \mathcal{O} \left( \frac{\rho_{s}^2}{a} \right) \), we have
\[
m a_{t} = -\left( Z e \hat{b} \cdot \nabla \phi \right) - \frac{Z e \hat{b} \cdot \kappa}{\Omega_i} \cdot (\mu \nabla B + Z e \nabla \phi).
\]
We see that, in contrast to the lowest order parallel acceleration \( \dot{u}_{0} \), the acceleration \( \dot{u}_{t} \) is turbulent in nature; i.e. it depends on the fluctuating electrostatic potential \( \phi \). The second term in (8) is the only one independent of turbulence amplitude, and it can be manipulated into the form \( (\mu \Omega_i / \rho_{s}) \hat{b} \times \kappa \cdot \nabla B = \beta' (\mu \Omega_i / \rho_{s}) \hat{b} \cdot \nabla B \), with \( \beta' \equiv \infty \). As the plasma pressure in tokamaks is small compared to the magnetic pressure, \( |\beta'| \) is typically small. The parallel acceleration given by (8) is then dominated by the turbulent contributions.

The breaking of symmetry induced by inclusion of \( \dot{u}_{t} \) can be seen by comparing how \( \dot{u}_{0} \) and \( \dot{u}_{t} \) behave under the transformation \( (\theta \rightarrow -\theta, u \rightarrow -u, k_{\perp} \rightarrow -k_{\perp}) \). We see that \( \dot{u}_{0} \rightarrow -\dot{u}_{0} \), while \( \dot{u}_{t} \rightarrow \dot{u}_{t} \). This difference in parity Mars the symmetry described in section 2 and leads to finite steady-state momentum transport. Replacing \( g_{1,k} \) with \( g_{1,k} \) and \( \dot{u}_{t} \) with \( \dot{u}_{t} \) in (4) and (5), and defining \( \dot{g}_{2,k} \equiv g_{2,k} - g_{1,k} \), the gyrokinetic-Poisson system becomes
\[
\frac{\partial g_{2,k}}{\partial t} + \dot{u}_{t} \hat{b} \cdot \nabla \theta \left( \frac{\partial g_{2,k}}{\partial \theta} + \frac{Z e}{T_s} \frac{\partial j_0(a_{k,\theta})}{\partial \theta} \phi_{2,k} F_0 \right) \\
+ i v_{Mi} \cdot k \left( g_{2,k} + \frac{Z e}{T_s} F_0 j_0(a_{k,\theta}) \phi_{2,k} \right) \\
+ \dot{u}_{0} \frac{\partial g_{2,k}}{\partial t} + \mathcal{F}_k \left[ \hat{b} \right] \left[ \frac{\partial \phi_{2,k}}{\partial t} + \frac{C}{B} \left( \{ \phi \} \cdot \hat{b} \right) \right] \\
- \{ (\phi) \hat{b} \cdot \hat{g}_{1} \} + i k_{q} c j_0(a_{k,\theta}) \phi_{2,k} \frac{\partial F_0}{\partial \psi} \bigg|_E = C_k [g_{2,k}],
\]
and
\[
\sum_s Z_s e \left( \int d^3 v J_0(a_k, s) g_{2s k} + Z_s e n_0 \left( \Gamma_0(b_k, s) - 1 \right) \varphi_{2s k} \right) = 0.
\] (10)

For \( g_{2s k} \ll g_{1s k} \), the product of \( g_{2s k} \) and \( \varphi_{2s k} \) can be neglected when calculating the radial flux of toroidal angular momentum. The resulting expression for the lowest order (non-vanishing) momentum flux is \( \Pi_{2} = \sum_k \Pi_{2, k} \), with
\[
\Pi_{2, k} = - \frac{1}{\langle \nabla | \psi \rangle} \sum_s \left( \frac{m_s c_e e}{B} \varphi_{1s k} \int d^3 v g_{1s k} \right) \psi \left( i u I (\psi) J_{0} (a_k, s) + k \cdot \nabla \psi \frac{v^2_s J_{0} (a_k, s)}{\Omega_s a_{e, s}} \right) \psi
\]
\[
- \frac{1}{\langle \nabla | \psi \rangle} \sum_s \left( \frac{m_{c_i} e}{B} \varphi_{1s k} \int d^3 v g_{2s k} \right) \psi \left( i u I (\psi) J_{0} (a_k, s) + k \cdot \nabla \psi \frac{v^2_s J_{0} (a_k, s)}{\Omega_s a_{e, s}} \right) \psi
\]
\[
- \frac{2}{\langle \nabla | \psi \rangle} \sum_s \left( \frac{m_{c_i} c_e}{B^2} k \cdot \nabla \psi \Re[\varphi_{1s k}^* \varphi_{2s k}] \right) \psi \left( \Gamma_s (b_k, s) - \Gamma_0 (b_k, s) \right) \psi,
\] (11)

where \( \Re[\cdot] \) denotes the real part.

4. Momentum flux scalings

We are interested in determining how the amplitude of the momentum flux scales with quantities such as device size, eddy size, and driving gradients. The expected amplitude of the momentum flux given by (11) depends on the fluctuation amplitudes and wavenumbers, as well as the phases between different fluctuations. To obtain the aforementioned scalings for the momentum flux, we must thus first deduce the scalings for the fluctuations. To do this we make a number of assumptions along the lines of [15, 47], where similar scalings for turbulent heat and momentum fluxes are obtained. In particular, we assume: that phase differences between \( \varphi_k \) and \( \varphi_k' \) lead to no more than order unity variations in the flux; that the fluctuations are isotropic in the plane perpendicular to the mean magnetic field so that \( k_{||, \alpha} \sim k_{\parallel, \psi} \sim k_{\parallel, \rho} \); that at the outer scale the nonlinear transfer rate \( \tau_{-1} \) is comparable to the intrinsic momentum injection rate, which we estimate to be of order \( k_{\parallel, \rho} v_{th} / L_T \); with \( L_T \) the ion temperature gradient scale length; and that the plasma is in a state of critical balance [48] so that the time scale associated with parallel propagation \( (k_{\parallel, \rho} / L_T)^{-1} \) is comparable to the nonlinear turnover time \( \tau_k \) at all spatial scales.

Assuming \( e \varphi_{1s k} / T \sim \varphi_{1s k} / T \) and \( \tau_{-1} \sim (\nabla \cdot \nabla)_k \sim (k_{\parallel, \rho})^2 (v_{th} / \rho_i) (e \varphi_{1s k} / T) \), we obtain
\[
k_{\parallel, \rho} v_{th} \sim (k_{\parallel, \rho})^2 \frac{e \varphi_{1s k}}{\rho_i} \sim k_{\parallel, \rho} v_{th} / L_T,
\] (12)

where we have taken \( a \sim L_m \sim L_T \), with \( L_m \) the density gradient scale length. Balancing the first and last terms gives \( k_{\parallel, \rho} L_T \sim k_{\parallel, \rho} v_{th} \), and balancing the last two terms gives \( e \varphi_{1s k} / T \sim (k_{\parallel, \rho} L_T)^{-1} \). If \( k_{\parallel, \rho} \) is set by the system size, then these scalings predict that the characteristic \( k_{\parallel, \rho} \) of the turbulence decreases and that the fluctuation amplitudes rapidly increase with increasing temperature gradient. The same trends are obtained if instead the minimum \( k_{\parallel, \rho} \) is set by linear stability thresholds, which would make the minimum \( k_{\parallel, \rho} \) decrease with increasing temperature gradient. Gyrokinetic simulations of plasma turbulence far from marginal stability have found results consistent with these predictions [47].

Now that we have a predicted scaling for \( \varphi_{1s k} \)—and thus \( g_{1s k} \)—we proceed to obtain the scaling for \( g_{2s k} \). We argued above that the time scale associated with the fluctuations is \( k_{\parallel, \rho} v_{th} / L_T \). Using this time scale and balancing \( \partial g_{2s k} / \partial t \) with the source terms containing \( g_{1s k} \) and \( \varphi_{1s k} \) in (9), we have
\[
k_{\parallel, \rho} \frac{v_{th}}{L_T} g_{2s k} \sim \frac{Q_{1s k}}{Q_{1s k}} L_T \sim \frac{v_{th}}{L_T} \frac{k_{\parallel, \rho} \rho_i}{k_{\parallel, \rho} L_T} \sim \frac{v_{th}}{L_T} \frac{k_{\parallel, \rho} \rho_i}{k_{\parallel, \rho} L_T} E_{th} \sim \frac{1}{k_{\parallel, \rho}} F_{th},
\] (13)

from which we find \( g_{2s k} \sim (k_{\parallel, \rho} L_T)^{-2} F_{th} \). Substituting the scalings for \( g_{1s k} \), \( g_{2s k} \), \( \varphi_{1s k} \), and \( \varphi_{2s k} \) into (11) gives
\[
\frac{\Pi_{2, k}}{Q_{1s k}} \rho_i \sim \frac{1}{L_T k_{\parallel, \rho}}
\] (14)

where the lowest-order contribution to the ion radial energy transport is \( Q_{1s k} = \sum_k Q_{1s, k} \), with
\[
Q_{1s, k} = - \frac{i c k_{\parallel, \rho}}{\langle \nabla | \psi \rangle} \left( \varphi_{1s k}^* \int d^3 v g_{1s k} J_{0} (a_k, s) \left( \frac{m_s c_e^2 v^2_s}{2} \right) \right) \psi.
\] (15)

Our use of the ion energy flux to normalize \( \Pi_{2, k} \) in (14) is motivated by the fact that \( \Pi_{2, k} = 0 \).

The scaling relation (14) implies that the intrinsic momentum flux arising from the turbulent parallel acceleration is always small in the gyrokinetic expansion parameter \( \epsilon \sim \rho_i / L_T \) and is minimum near marginal stability where both \( k_{\parallel, \rho} \) and \( L_T \) are relatively large. However, as we discuss in section 5, an additional symmetry of the gyrokinetic-Poisson system may be approximately satisfied when both \( k_{\parallel, \rho} \) and \( L_T \) become sufficiently small. If so, the momentum transport induced by turbulent acceleration could be much smaller than the estimate given by (14).

5. Additional symmetry for reduced system

In a system with no magnetic shear and no magnetic drift in the radial direction, an additional symmetry of the gyrokinetic-Poisson system of equations exists. Namely, if \( \varphi_{1s, k} (k_{\parallel, \rho}, \theta, u, \mu, \tau, \theta, u, \mu, \tau) \) is a solution with associated potential \( \varphi_{2s, k} (k_{\parallel, \rho}, \theta, u, \mu, \tau) \), then \( \varphi_{1s, k} (k_{\parallel, \rho}, k_{\perp, \rho}, \theta, u, \mu, \tau) = \varphi_{1s, k} (k_{\parallel, \rho}, k_{\perp, \rho}, -\theta, -u, \mu, \tau) \) is also a solution with associated potential \( \varphi_{2s, k} (k_{\parallel, \rho}, k_{\perp, \rho}, \theta, u, \mu, \tau) = \varphi_{2s, k} (k_{\parallel, \rho}, k_{\perp, \rho}, -\theta, -u, \mu, \tau) \) [15]. This differs from the symmetry of the full gyrokinetic-Poisson system in that there is no need to change the sign of the radial wavenumber \( k_{\parallel, \rho} \) and of \( \varphi_{1s, k} \) and \( \varphi_{2s, k} \).
While the parallel acceleration \( \dot{u}_i \) breaks the full symmetry discussed in section 2, it does not break the symmetry of a system with neither magnetic shear nor a radial magnetic drift—as long as the second term in (8) can be neglected. As discussed in section 3, this is a good approximation when \( \beta' \) is small or the turbulence amplitude is large. Because of the additional symmetry of the reduced system, \( \phi_1 \) does not change sign when \( \theta \rightarrow -\theta \), and so \( \dot{u}_1(\theta, u) = -\dot{u}_1(-\theta, -u) \). This sign reversal under the transformation \( (u, \theta) \rightarrow (-u, -\theta) \) is identical to the behavior of the lowest order acceleration \( a_0 \) and thus does not break the symmetry of the reduced gyrokinetic-Poisson system. Consequently, the turbulent acceleration does not contribute to momentum transport.

Although the systems in which we are interested in general have both magnetic shear and a radial magnetic drift, it is still possible for this additional symmetry to be approximately satisfied. For systems far from marginal stability with \( R/L_T \gg 1 \), the radial magnetic drift often has only a small effect on linear growth rates and nonlinear physics; an illustrative example is provided in section 6 (see figure 1). A possible reason for this is the fact that the time scale associated with the radial magnetic drift is small compared to that of the background gradient drive (and thus the streaming and nonlinear turnover times via the critical balance argument of section 4) by a factor of \( R/L_T \). When the radial magnetic drift is unimportant, the magnetic shear appears in the gyrokinetic-Poisson system only through the perpendicular wavenumber as an argument to the Bessel function. For turbulence peaked at long wavelengths—as we argue in section 4—is the case far from marginal stability—the Bessel function is approximately independent of \( k_z \). In this limit the magnetic shear plays little role as well. It is thus possible that the additional symmetry described here is approximately satisfied as turbulence is driven beyond marginal stability. Consequently, it is expected that the momentum transport driven by parallel acceleration will be small for turbulence far from marginal stability.

### 6. Simulation equations and results

To test the predictions for the size of the momentum flux arising from the inclusion of turbulent acceleration, we have implemented the \( \dot{u}_i \) terms given by (8) in the local, \( \delta \) gyrokinetic code \textit{stella} [40]. For the sake of simulation efficiency, we do not separately evolve \( g_{2z,k} \) and \( g_{2k} \); instead, we simulate a single equation for \( g_{2z,k} = g_{2z,k} + g_{2k} \), obtained by summing the two lowest order equations (4) and (9):

\[
\frac{\partial g_{2z,k}}{\partial t} + u \cdot \nabla \phi \left( \frac{\partial g_{2z,k}}{\partial \theta} + \frac{Z_e e}{T_e} \frac{\partial J_0(\alpha_{L,i}) \psi_k}{\partial \theta} F_{0u} \right) \\
+ \mathcal{F}_k \left[ a_1 \frac{\partial g_{2z,k}}{\partial u} + \frac{c}{B} \left( \langle \hat{\psi} \rangle_R \cdot \hat{g}_i \right) \right] + i \omega_{Mi} k \times \left( g_{2z,k} + \frac{Z_e e}{T_e} F_{0u} J_0(\alpha_{L,i}) \psi_k \right) + i c k_n J_0(\alpha_{L,i}) \psi_k \frac{\partial F_{0u}}{\partial \psi} \left| \psi \right| \right] \\
= C_k[g_{2z,k}],
\]

where the collision operator \( C_k \) used in \textit{stella} is a gyrokinetic form [49] of the Dougherty collision operator [50], a Fokker–Planck operator that satisfies Boltzmann’s H-Theorem and conserves particle number, momentum and energy. The associated quasineutrality constraint is identical to (5) with the substitution \( g_{2z,k} \rightarrow g_{2k} \). Note that we have implicitly included a number of terms at even higher order in (16) by including products of \( \psi_k \) and \( g_{2z,k} \) in the nonlinearities. These should not affect our results, provided \( \epsilon \) is sufficiently small.

For our simulations we use a Miller local specification of the magnetic geometry [51], in which the cylindrical coordinates \( R \) and \( Z \) are expressed as \( R(r, \theta) = R_0(r) + r \cos(\theta + \sin \theta \arcsin \delta(r)) \) and \( Z(r, \theta) = \kappa(r) r \sin(\theta) \). Here \( \kappa \) and \( \delta \) measure elongation and triangularity of the target flux surface, and \( r \) and \( R_0 \) are averages of the minimum and maximum values of the minor and major radii of the target flux surface at the height of the magnetic axis. The fixed parameter values used in our \textit{stella} simulations, chosen to

![Figure 1](image_url)

Figure 1. (Left): Normalized linear growth rate \( \gamma \) versus normalized bi-normal wavenumber \( k_x \rho_i \) for \( k_z = 0 \) and different values of the equilibrium temperature gradient scale length \( L_T \). (Right): Normalized linear growth rate \( \gamma \) versus ballooning angle \( \theta_0 = k_z / k_y \delta \) for \( k_x \rho_i = 0.6 \), with and without the radial component of the magnetic drift artificially set to zero.
be similar to those of a typical JET shot at mid-radius, are
given in table 1. In order to test our scaling predictions for
the intrinsic momentum flux (14), we conducted scans in both $p_\mu$
and $a/L_T$. These scans are intended to determine the intrinsic
momentum flux as a function of plasma volume and distance
from marginal stability, respectively.

All simulations discussed here treated electrons and a
double deuteron ion species kinetically and used 48 grid
points in $a$, 12 grid points in $\mu$, and 32 grid points per
$2\pi$ segment in $\theta$. The results of linear simulations with
$p_\mu = 0$ and $a/L_T$ varying from 1 to 6.5 are given in figure 1.
These simulations used an extended ballooning domain
spanning $[-3\pi, 3\pi]$ in $\theta$. We see from the growth rate spectrum that $a/L_T = 1$ is very near the linear critical gra-
dient, with only a narrow range of weakly-unstable bi-normal
mode numbers ($k_z$). In contrast, $a/L_T = 6.5$ is far above
marginal stability, with relatively large growth rates across the
entire spectrum and no finite cutoff at long wavelengths. In
the former case, one anticipates that the largest turbulent
eddies are determined by the minimum $k_z$, for which there is a
non-zero growth rate; in the latter case, the largest turbulent
eddies are constrained by the connection length along the
magnetic field via the critical balance argument summarized
in section 4. This range of $a/L_T$ should thus give a good
indication of how the intrinsic momentum flux varies with
distance from marginality. The right-hand plot in figure 1,
which shows the variation in growth rate as a function of the
ballooning angle $\theta_0 \approx k_z/(3k_\parallel)$, demonstrates the relative
unimportance of the radial component of the magnetic drift
for calculating the linear growth rate when the system has
large $R/L_T$ and is far from marginal stability.

Time-averaged fluxes from nonlinear simulations run
with $p_\mu = 0.01$ and different $a/L_T$ values are given in
figure 2. After de-aliasing, the simulations included 128
Fourier modes in the radial wavenumber $k_r \approx k_r R_B/q$
and 22 Fourier modes in the bi-normal wavenumber
$k_z \approx k_z B_D dr/d\psi$, with $\psi$ the poloidal flux. The spacings in
$k_y \rho_i$ and $k_z \rho_i$ were 0.05 and approximately 0.055 for all $a/L_T$
values except $a/L_T = 6.5$, for which the spacings were
approximately 0.033 and 0.037, respectively. From the left
panel of figure 2, we see that the ratio of ion momentum flux
$\Pi$ to ion heat flux $Q_i$ is approximately $\rho_i$ near marginal sta-
ility and decreases as the system gets further from marginal

The size of $\Pi/Q_i$, near marginal stability is consistent
with the scaling prediction given in (14), but its decrease with
increasing $a/L_T$ is not. This is not entirely surprising given
the discussion in section 5 of an additional symmetry pro-
bating momentum transport when the turbulence is con-
centrated at long wavelengths and when the radial magnetic
drifts are unimportant. Indeed, this is borne out by con-
sidering the behavior of the gyro-Bohm-normalized ion heat
flux. From the right panel of figure 2, we see that $Q_i$ increases
rapidly with distance from marginality, as expected. Artifi-
cially removing the radial component of the magnetic drift
results in more than an order of magnitude change in the heat
flux near marginal stability, but only a few tens of percent
change far above marginal stability. When coupled with the
fact that the turbulence peaks at wavelengths comparable to
the poloidal Larmor radius far from marginality [47], this
indicates that the additional symmetry discussed in section 5
should be approximately satisfied. From the left panel of
figure 2, we see that the ratio $\Pi/Q_i$ goes to zero (within error
bars) when the radial magnetic drift is removed—consistent
with the presence of the additional symmetry of section 5.

This explains the small values of $\Pi/Q_i$ for large $a/L_T$.

We consider the scaling of $\Pi/Q_i$ with $p_\mu$ at fixed
$a/L_T = 3.2$ in figure 3. The data are consistent with a linear
scaling in $p_\mu$, as expected for small $p_\mu$ given the perturbative
framework in which we are working.

7. Summary and discussion

The main results of the paper are encapsulated in figures
2 and 3. They indicate, for the parameters chosen here, that
the radial transport of toroidal angular momentum driven by
turbulent parallel acceleration is similar to or smaller than $p_\mu$,
regardless of the strength of the turbulence drive. We argued
in section 4 that this should be expected when turbulent
eddies have a typical size of the ion gyroradius, as is the case
near marginal stability. Further from marginal stability, as
turbulent eddies grow larger, the same scaling arguments
predict that the ratio of momentum flux to heat flux should
increase. This discrepancy with simulation results is antici-
pated in section 5 by noting that an additional, approximate
symmetry of the gyrokinetic-Poisson system is satisfied when
$\beta'$ is small, radial magnetic drifts are unimportant and tur-
bulence is concentrated at long wavelengths. These condi-
tions are often satisfied far above marginal stability, as borne
out by the data presented in section 6.

To the extent that our results are applicable to a broader
range of plasma parameters, our study implies that turbulent
acceleration is unlikely to contribute significantly to intrinsic
rotation. This is because there are other symmetry-breaking
mechanisms—namely, neoclassical flows [20–24] and finite
orbit width effects [15–17]—that have been found analytically and numerically to drive $Q_i$ as a function of $a/L_T$, with $\rho_n = \pi/2a$. As $B_p \ll B$ in most tokamaks, the associated momentum flux is likely an order of magnitude larger than the values obtained here. There are, however, a couple of caveats to consider. The scaling theory from section 4 was derived (and verified) under the assumption that turbulence is far from marginal. As such, it is not clear from theoretical considerations alone if one should expect additional factors of $(B/B_p)$ appearing in the $\rho_n$ scaling of the momentum flux near marginal stability. Of course, this study also only considered a single point in the parameter space; a broader range of parameters needs to be considered before a definitive statement about the importance of turbulent acceleration in generating intrinsic rotation can be made.

Finally, it is perhaps worth noting that the arguments used here to obtain the momentum flux scaling (14) lead to an identical result for the momentum flux driven by the slow poloidal variation of turbulence and by radial profile variation [15], both so-called ‘global’ effects. The discussion from section 5 also applies to these global effects, so that they too do not lead to momentum transport for a reduced system with no magnetic shear or radial magnetic drifts. As such, the results reported here for turbulent acceleration may provide some insight as to the size and scaling of the momentum flux driven by global effects.

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