To faithfully simulate ITER and other modern fusion devices, one must resolve electron and ion fluctuation scales in a five-dimensional phase space and time. Simultaneously, one must account for the interaction of this turbulence with the slow evolution of the large-scale plasma profiles. Because of the enormous range of scales involved and the high dimensionality of the problem, resolved first-principles global simulations are very challenging using conventional (brute force) techniques. In this thesis, the problem of resolving turbulence is addressed by developing velocity space resolution diagnostics and an adaptive collisionality that allow for the confident simulation of velocity space dynamics using the approximate minimal necessary dissipation. With regard to the wide range of scales, a new approach has been developed in which turbulence calculations from multiple gyrokinetic flux tube simulations are coupled together using transport equations to obtain self-consistent, steady-state background profiles and corresponding turbulent fluxes and heating. This approach is embodied in a new code, Trinity, which is capable of evolv-
ing equilibrium profiles for multiple species, including electromagnetic effects and realistic magnetic geometry, at a fraction of the cost of conventional global simulations. Furthermore, an advanced model physical collision operator for gyrokinetics has been derived and implemented, allowing for the study of collisional turbulent heating, which has not been extensively studied. To demonstrate the utility of the coupled flux tube approach, preliminary results from Trinity simulations of the core of an ITER plasma are presented.
Trinity: A Unified Treatment of Turbulence, Transport, and Heating in Magnetized Plasmas

by

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Dedication

To my family, with love
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1.1 Motivation

We are now approaching a significant milestone in the fusion program. Over the next eight years, a multi-billion dollar magnetic confinement device (the International Thermonuclear Experimental Reactor, or “ITER”) will be built to demonstrate the feasibility of fusion as an alternative energy source. The design for this experiment reflects a myriad of advances made through experimental, theoretical, and numerical studies in our understanding of fundamental plasma processes. However, there are still many issues critical to the success of ITER and to the economic and scientific feasibility of future fusion devices that are not well understood.

The main goal of this thesis is to present a set of numerical tools and a sound numerical framework within which we can study one of the key fundamental physics issues for magnetic confinement fusion devices: the presence of anomalously high levels of particle, momentum, and energy transport observed in hot, magnetized plasmas. This anomalous transport, which is due to small-scale turbulence driven by localized instabilities (or “microinstabilities”), has been the subject of intense study within the fusion program for decades. Without this turbulence the performance of magnetic fusion devices would be considerably improved. For example, a turbulence-free Joint European Torus (JET) would reach fusion ignition.

The presence of turbulence is certainly not inevitable. Indeed, JET, TFTR, DIII-D and other fusion devices have demonstrated operation with regions of the plasma essentially turbulence-free. Understanding, controlling, and ultimately reducing turbulence in magnetic fusion experiments is thus a formidable but achievable challenge for the fusion program. Much progress has been made in our qualitative understanding of turbulent transport, and in some cases quantitative agreement between numerical simulations and experiment is remarkably good. However, plasma turbulence and equilibrium profile evolution are both complex problems, and first-principles simulations with experimentally relevant plasma parameters have by necessity only addressed either the effect of turbulence on the equilibrium or vice versa.

In this thesis, we present a rigorous theoretical and numerical framework that allows for the efficient simulation and routine study of the self-consistent interaction between plasma turbulence and equilibrium profiles. While our approach provides a
significant savings over direct global simulations, it is still very challenging numerically. We have therefore implemented velocity space resolution diagnostics and an adaptive collisionality that allow us to resolve simulations with an approximately minimal number of grid points in velocity space. Furthermore, our collision operator is an improvement over previous operators: it possesses a number of desirable properties, including local conservation of particle number, momentum, and energy, and satisfaction of Boltzmann’s $H$-Theorem. The latter property is of particular importance when considering equilibrium evolution, since it is necessary to ensure that system entropy is increased and equilibrium profiles are heated by collisions (instead of cooled). Our use of a theoretically sound collision operator also allows us to conduct quantitative studies of the effect of collisional heating on equilibrium profile evolution – a topic that has received little attention from the plasma physics community.

We do not claim to have developed a numerical fusion device. There are a number of important processes currently neglected in our model (most notably the development of equilibrium shear flows and the physics of the edge pedestal, which critically affect the power output of fusion devices). However, the approach presented here provides a platform for studying novel effects that may arise from the self-consistent interaction between turbulence, transport, and heating. Furthermore, the code we have developed (named Trinity) is capable, within broad parameter ranges, of providing quantitative predictions of microstability thresholds, turbulent fluctuations and tokamak performance from first principles.

1.2 Multiple scales

The hot, magnetized plasmas present in magnetic confinement fusion devices are rich and complicated physical systems. They support an enormous spectrum of processes whose time and space scales span many orders of magnitude: heated to millions of degrees, charged particles spiral tightly around curved magnetic field lines at a significant fraction of the speed of light; the same particles drift slowly across magnetic field lines, transporting particles, momentum, and heat across the length of the device; a multitude of waves propagate through the plasma, from light waves to Alfvén waves to drift waves; kinetic instabilities give rise to a sea of small-scale, rapidly fluctuating turbulence, and fluid instabilities can lead to bulk motion of the plasma and catastrophic disruptions. The time and space scales for some of the important processes that affect the performance of magnetic confinement fusion devices (in particular, ITER) are presented in Tables 1.1 and 1.2.

Each of these processes requires often complex modeling. Consequently, it is neither analytically nor numerically feasible to work with a single model that simultaneously describes all of the physical processes present. Instead, we must determine which processes are of greatest interest and identify reasonable approximations that will allow us to develop simplified models of their behavior. Occasionally, we may gain insights from these simplified numerical models that allow further reductions of the problem, but this cannot always be achieved because of the large number of
parameters and interactions that are known to be important experimentally.

There are many important issues that must be addressed in order to develop a scientifically and economically viable fusion reactor. Fundamentally, however, we are interested in achieving high core pressures with minimal power input. This requires minimizing the radial heat transport, which is due primarily to turbulence.

In order to address the challenges associated with turbulent transport, it is generally believed that one must take into account the close coupling between the slow ($\sim 1 \text{ s}$) evolution of large-scale ($\sim 1 \text{ m}$) variations in equilibrium density, temperature, and flow profiles and the rapid ($\sim 1 \text{ MHz}$) fluctuations of small-scale ($\sim 10^{-5} \text{ m}$) plasma turbulence. This interaction of vastly disparate temporal and spatial scales renders direct numerical and analytical approaches intractable; instead, more sophisticated multiscale models are required. One such model is derived in Chapter 3, with the notable absence of equations describing the evolution of equilibrium flows. These flows are believed to play a critical role in the formation of the edge pedestal and internal transport barriers, thus limiting the immediate applicability of *Trinity* to core plasmas.

To overcome the difficulty associated with the presence of a wide range of scales, different models have typically been applied to address turbulence and transport separately [1, 2, 3, 4, 5, 6, 7]. Slowly-evolving, large-scale plasma transport has been widely modeled as a diffusive process, with theoretically and numerically derived diffusion coefficients. The magnetic equilibrium is typically modeled with the equations of magnetohydrodynamics (MHD), which treat the plasma as a single magnetized fluid. These approaches are generally inadequate for accurately describing the rapidly-evolving, small-scale turbulence responsible for anomalous transport in fusion devices. The instabilities driving microturbulence arise, in part, due to the development of nontrivial structure in the distribution of plasma particle velocities (which can be present due to the long collisional mean free path in hot fusion plasmas). Since this structure is not easily captured by conventional fluid models or tractable analytical approaches, a numerical description of kinetic, small-scale plasma turbulence is necessary. An example illustrating this point is provided in Chapter 2.

### 1.3 Kinetic nature of magnetized plasma turbulence

In order to address the complexities of plasma turbulence with existing computer technology, the full kinetic description must be simplified. This can be accomplished by exploiting the separation of time and space scales in fusion plasmas. In this thesis, we employ the widely-used $\delta f$ gyrokinetic model [8, 9, 10], which takes advantage of the following scale separations: the turbulence and resultant fluxes are calculated in a stationary equilibrium, exploiting the separation of the fast turbulence time scale and the slow profile evolution time scale; the variation of equilibrium gradient scale lengths perpendicular to the magnetic field line is ignored.
Table 1.1: Some important tokamak space and time scales. Numerical values refer to ITER.

| Physics | Space scale | Time Scale |
|---------|-------------|------------|
| Electron Energy Transport from ETG modes | Scale perpendicular to B is $\sim \rho_e - \rho_i \sim 0.001\text{cm} - 0.1\text{cm}$ Scale parallel to B is $qR \sim 15\text{m}$ | $\omega_e^* \sim 500\text{kHz} - 5\text{MHz}$ |
| Ion Energy Transport from ITG modes | Scale perpendicular to B is $\sim \rho_i - \sqrt{\rho_i L_T} \sim 0.1\text{cm} - 8\text{cm}$ Scale parallel to B is $qR \sim 15\text{m}$ | $\omega_i^* \sim 10 - 100\text{kHz}$ |
| Transport Barriers | Unknown scaling of perpendicular scales. Measured scales suggest width $\sim 1 - 10\text{cm}$ | Lifetime 100 s or more in core? Relaxation oscillations for edge barrier with unknown frequency. |
| Magnetic islands, Tearing modes and NTMs. | Island width $\sim 10\rho_i \sim 1\text{cm}$. Eigenfunction extent $\sim L_p \sim 100\text{cm}$. Turbulent correlation length near island $\sim 1\text{cm}$? | Growth time $\sim 1 - 100\text{ s}$. Island frequency $\sim 100\text{Hz} - 1\text{kHz}$. Turbulent frequency near island $\sim 100\text{kHz}$ |

(local assumption), exploiting the separation of the short perpendicular turbulence scale and the long perpendicular profile scale; and the dynamics of the turbulence itself is calculated assuming the particles gyrate about the ambient magnetic field lines infinitely fast, exploiting the difference in time scales between the dynamics of interest and a host of much faster processes that occur in magnetized plasmas. Furthermore, a distinction is made between fluctuations along the equilibrium magnetic field, which are assumed to have long (device size) wavelengths, and cross-field fluctuations, which have short (Larmor radius) wavelengths. Finally, the experimentally observed and theoretically well-founded expectation that the turbulent correlation lengths in the directions perpendicular to the magnetic field are small compared to the device dimensions (for large enough devices, high enough magnetic fields, and suitable distances from edge boundary layers) allows one to simulate small volumes of plasma surrounding individual magnetic field lines, called flux tubes, and to extrapolate the results from these small volumes to nearby flux tubes [11]. [See Sec. 1.6 for a more detailed discussion.] This is an assumption of statistical homogeneity among patches of plasma that are many turbulent correlation lengths apart. It is a particularly well-motivated and unsurprising approach for axisymmetric confinement devices such as tokamaks. It would be unwise to ignore this opportunity to reduce the simulation effort, choosing instead to simulate a large number of statistically identical regions of plasma, absent an expectation of something such as important intermittent fluctuations.
Table 1.2: Some important tokamak space and time scales. Numerical values refer to ITER.

| Physics       | Space scale                      | Time Scale                     |
|---------------|----------------------------------|--------------------------------|
| Sawteeth      | Reconnection layer width $\sim 0.05\text{ cm}$
               | Eigenfunction extent $\sim L_p \sim 100\text{ cm}$
|               | Crash time $50\mu s - 100\mu s$
               | Real frequency $\sim 100\text{ Hz} - 1\text{ kHz}$
               | Ramp time $1 - 100\text{ s}$
| Discharge     | Profile scales $L_p \sim 100\text{ cm}$
| Evolution     |                                 | Energy confinement time $2 - 4\text{ s}$
               | Burn time unknown |

Figure 1.1: Illustration of the flux tube simulation domain used in Trinity. Colors represent the amplitude of perturbations in the electrostatic potential. Notice that the turbulence is long wavelength along the equilibrium magnetic field and short wavelength in the plane perpendicular to it. Graphic courtesy of D. Applegate.

These assumptions allow for the reduction of the problem from the long-time evolution of fast, gyroradius-scale turbulence throughout the full device, to the slow evolution of a few coupled magnetic flux tubes, each filled with fast, small-scale turbulent fluctuations. The fundamental validity of this approach for sufficiently large device size ($\rho_s \sim 0.003$) has been demonstrated [12] by comparing results from flux tube simulations with results for the same cases from global simulations (Fig. 1.2), which allow for radial variation of equilibrium profiles within a turbulence simulation.

Despite the significant simplifications granted by these gyrokinetic assumptions, plasma turbulence simulations are still computationally challenging. Turbulence in conventional, neutral fluids is already a complex phenomenon; understanding it has proven to be one of the great scientific challenges of our time. Kinetic plasma turbulence, which may be characterized as particles interacting primarily with electromagnetic waves and occasionally with one another via collisions, possesses an additional level of complexity. For instance, a fundamental concept
Figure 1.2: Comparison of ion thermal diffusivity $\chi_i$ calculated from local (GS2) and global (GYRO) simulations as a function of $\rho_\ast \equiv \rho/a$, where $\rho$ is the gyroradius and $a$ is the minor radius of the device. For sufficiently small $\rho_\ast$, the local and global calculations of thermal diffusivity are in excellent agreement. Figure taken from Ref. [12].
in fluid turbulence is the cascade of energy from large-scale to small-scale spatial structures. In gyrokinetic turbulence, the three-dimensional cascade is replaced by a five-dimensional cascade of entropy from large-scale to small-scale phase space structures \cite{13,14,15,16,17}. This is illustrated in Fig. 1.3.

It is well known that in weakly collisional plasmas, Landau and Barnes damping of electromagnetic fluctuations leads to the development of small-scale structure in the distribution of particle parallel velocities. This is a result of mixing in phase space, where particles streaming along magnetic field lines transfer spatial structure into velocity structure. [The potential development of infinitesimally small scales in velocity space is illustrated in Appendix B where we consider the simple case of collisionless Landau damping of the ion acoustic wave.] In addition to this parallel phase mixing arising from linear convection, there exists a perpendicular phase mixing process due to the averaged $E \times B$ particle motion \cite{13}. A cartoon of this process is shown in Fig. 1.4. As particles rapidly gyrate about equilibrium magnetic field lines, they see spatially varying electromagnetic fluctuations that are essentially static in time. The $E \times B$ drift they experience is thus a result of the gyroaveraged electromagnetic fields they see. Particles at the same guiding center position experience different gyroaveraged fields depending on their Larmor radius (which depends on perpendicular particle velocities) and thus drift with different guiding center velocities. This results in a mixing of particles with different perpendicular velocities in the gyrocenter distribution function and the generation of small scales.
in the perpendicular velocity space.

Because of the tendency of weakly-collisional plasmas to develop fine structures in velocity space, one must pay careful attention to numerical resolution in velocities. This is ideally done by conducting a grid convergence study in velocity space. However, this is a numerically expensive process, so it is not always done. We have developed computationally cheap velocity space resolution diagnostics that allow us to monitor resolution at virtually no additional cost. When coupled with an adaptive collisionality, we are able to confidently simulate velocity space dynamics with the approximate minimal number of grid points in velocity space necessary for resolution. This is detailed in Chapter 4.

1.4 Turbulent heating and the importance of collisions

The evolution of equilibrium pressure profiles is determined by a balance between transport processes and local heating. The net heating consists of contributions from a number of sources, including external heating, atomic heating, Ohmic heating, and thermal energy exchange between species. Most of these phenomena have been extensively studied, both analytically and through the use of numerical transport solvers. However, little attention has been given to anomalous heating arising from microturbulence. The gyrokinetic turbulent heating of species \( s \) can be defined in various ways. In Refs. [19] and [20] it is defined to be

\[
\tilde{H} \equiv \int d^3 r \left( \delta J_\parallel \cdot \delta E_\parallel + \delta J_D \cdot \delta E_\perp \right),
\]  

(1.1)

where \( \delta J_\parallel \) is the perturbed parallel current, \( \delta J_D \) is the current perturbation due to particle drifts, and \( \delta E_\parallel \) and \( \delta E_\perp \) are the parallel and perpendicular perturbed electric fields, respectively. In Chapter 3, we derive an equation for the evolution of the equilibrium pressure that leads us to a somewhat different definition for the turbulent heating. We show, however, that both definitions lead to a net (species-summed) turbulent heating of zero.

While the net turbulent heating is zero, the turbulent heating for each species (or equivalently, the turbulent energy exchange between species) is not necessarily zero. It is formally the same order as the heat transport, so there is a possibility of significant turbulent energy exchange between species. In the cases considered in Ref. [20], it was found that the parallel and perpendicular contributions to the turbulent heating nearly cancel, giving only a 10\% adjustment to the net heating. However, to our knowledge, no additional cases have been considered, and the definition used for the turbulent heating does not contain all of the turbulent heating terms appearing in the equations we derive in Chapter 3 for the time evolution of the equilibrium pressure. Turbulent heating therefore deserves further careful study.

In Chapter 3, we also express the turbulent heating as the sum of a positive-definite quantity describing collisional entropy generation and a term representing energy exchange between the equilibrium and the turbulence. Because the collisional
Figure 1.4: Cartoon illustrating nonlinear perpendicular phase mixing, which leads to the development of small-scale structures in both physical and velocity space. When the separation between particle gyroradii with the same guiding center becomes comparable to the characteristic wavelength of the turbulence, the motion of the particles become decorrelated. Since the size of the gyroradii are proportional to the particles’ perpendicular velocities, this indicates a decorrelation in velocity space as well, leading to the development of small-scale structure. Figure taken from Ref. [18].
entropy generation term is positive definite, it is generally easier to obtain a converged statistical average for it in numerical simulations than for the $\delta J \cdot \delta E$ terms, which tend to have large amplitude oscillations associated with particles “sloshing” back and forth in plasma waves. To calculate the collisional entropy generation, we have developed a model gyrokinetic collision operator that retains the key properties of physical collisions.

In general, collisional physics are not carefully treated (if treated at all) in gyrokinetic simulations of turbulence [21, 22]. In principle, one would like to include the full linearized Landau operator [23], but numerical implementation and calculation of the so-called “field-particle” part of this operator is quite challenging. Approximate models for the collision operator have been derived [24, 25], but they do not possess all of the properties one would like a collision operator to possess [21]. Consequently, we have derived a new model collision operator for use in gyrokinetics, which is an improvement over previous operators. Some of the key properties of our operator are: local conservation of particle number, momentum, and energy; satisfaction of Boltzmann’s $H$-Theorem; efficient smoothing in velocity space; and reduction to the full linearized Landau operator in the short wavelength limit (where dissipation primarily occurs). The derivation of this operator is presented in Chapter 5, and numerical implementation in Trinity and tests are presented in Chapter 6.

1.5 Stiff transport

Kinetic microinstabilities depend on a large number of plasma parameters. However, the dominant microinstabilities in most magnetic confinement fusion devices are driven unstable primarily by sufficiently strong temperature gradients. Since these microinstabilities cause high levels of heat transport, they effectively limit temperature gradients to be at or below the critical gradient at which the kinetic modes go unstable (unless the temperature near the edge of the plasma is low or the external heating is very large) [26, 27, 28]. Below the critical gradient, there is a low level of transport due to neoclassical effects (see e.g. Ref. [29]) that has a relatively weak dependence on temperature gradient scale length. Above the critical gradient, the level of transport increases dramatically because turbulent transport has a stiff dependence on temperature gradient scale length. For relatively high temperature plasmas with reasonable external heating power, this feature (stiff transport) leads to profiles adjusting so that their gradients are stuck at the critical gradient. Consequently, the core temperature depends sensitively on the temperature at the edge of the device (Fig. 1.5). Without high edge temperatures, ITER will not likely achieve its target core temperature, for instance [30]. The edge plasma is not modeled in this thesis because of the complicated physics involved and because sharp gradients occur near the edge of the device (in what is known as the edge pedestal), challenging the applicability of the gyrokinetic ordering we consider.

This stiff dependence of the fluxes on the driving gradients and the sharp transition between neoclassical and turbulent transport at the critical gradient have
Figure 1.5: Plot of the core temperature as a function of the edge temperature in the High-confinement mode of operation (H-mode) on ASDEX-U. Note the linear scaling, which indicates that the temperature gradient scale length across the device is fixed (at the critical gradient) and independent of temperature. The tendency of profile gradients to stay near the critical gradient implies a stiff dependence of the heat flux on equilibrium gradients. Figure taken from Ref. [31].
another unfortunate consequence: they make turbulent transport simulations very challenging. Stiff systems are notoriously difficult to address numerically because the sensitivity of the equations to small perturbations can lead to extreme restrictions on the time step size. In order to avoid (or at least limit) these restrictions, one should treat the transport equations implicitly. Developing such an implicit scheme is a nontrivial problem since the transport is described by a set of coupled, nonlinear partial differential equations. However, implicit techniques for nonlinear equations, such as Newton’s method, have successfully been applied to plasma transport equations with model fluxes \[32\]. We derive an implicit technique for solving the plasma transport equations with nonlinear, gyrokinetic fluxes in Chapter 7.

### 1.6 Multiscale simulations of turbulent transport and heating

Assuming no intermediate time or space scales are present, a direct numerical simulation resolving fine (turbulence) time and space scales throughout the volume of a fusion device for an entire discharge is not necessary. Instead, one can use the separation of scales embodied in the gyrokinetic turbulence and transport equations derived in Chapter 3 to embed small regions of fine grid spacing in a coarse, equilibrium-scale mesh (Fig. 1.6). We adopt this approach by calculating turbulent fluxes and heating in a series of flux tubes, each of which is used to map out an entire magnetic flux surface (Fig. 1.7). These flux surfaces are coupled together as radial grid points in the one-dimensional equations describing the evolution of radial profiles of equilibrium density and pressure.

The computational savings from using our multiscale scheme can be quite large. The use of field line-following coordinates decreases the number of grid points necessary along the equilibrium magnetic field since parallel turbulence wavelengths are much longer than perpendicular wavelengths. The use of a flux tube simulation domain to map out an entire flux surface decreases the number of grid points necessary in the direction perpendicular to the field (but lying near the flux surface). Although the radial domain covered by a series of coupled flux tubes is comparable to the domain of a conventional global approach, the spacing of the radial grid points is more optimal. This is because the range of wavenumbers (or equivalently, the grid spacing) necessary to resolve the turbulent fluctuations varies across the large-scale radial profile due to variations in density, temperature, and magnetic geometry. Each flux tube is naturally able to simulate a range of wavenumbers independent of the other flux tubes, constituting an adaptive radial grid. Finally, evolution of the turbulence and transport on separate time scales using the gyrokinetic hierarchy of Chapter 3 allows for simulation of the entire discharge while sampling only a fraction of the total discharge time. [Note that the algorithms derived and implemented here can be used to simulate the time-dependent evolution of the equilibrium, even for “fast” phenomena, such as heat and cold pulses; steady-state transport is not assumed.] Taking into account all of these contributions, the rough savings estimate
Figure 1.6: (Center): Fine scale grid in space and time. (Top left): Coarse equi-
librium grid spacing in time, with regions of fine grid spacing embedded. Each
horizontal red strip represents simulation of turbulent dynamics to steady-state,
keeping equilibrium quantities constant. (Top right): Coarse equilibrium grid spac-
ing in radius, with regions of fine grid spacing embedded. Each vertical green strip
represents simulation of turbulent dynamics in a narrow flux tube, assuming no ra-
dial variation of equilibrium profiles or gradients across the domain. (Bottom left):
Combination of the multiscale space and time grids. (Bottom right): Small blue
squares are the simulation domain resulting from the multiscale mesh in space and
time.
Figure 1.7: Illustration of flux tubes from *Trinity* simulations. Using statistical periodicity of the turbulence, a single flux tube (top left) several decorrelation lengths long can be used to map an entire flux surface (3 flux tubes at top right, 6 at bottom left, and 8 at bottom right). Colors represent the amplitude of perturbations in the electrostatic potential. Graphics courtesy of D. Applegate.
given for ITER in Chapter 7 is a factor on the order of $10^{10}$. These savings can be used to include additional physics, such as coupled electron-ion dynamics, electromagnetic fluctuations, multiple ion species, etc., in each flux tube. Furthermore, they place coupled turbulence, transport, and heating calculations within reach on current computing resources.

At the time of this writing, it is possible to obtain millions of CPU-hours on parallel computers with $O(10^5)$ processors. For a global simulation of a steady-state ITER core plasma, Trinity might require 16 flux tubes, each running turbulence simulations requiring $\sim 4000$ processors – enabling multispecies, electromagnetic turbulence simulations in each flux tube, for example. The algorithm derived below can spawn 2-4 copies of each flux tube simultaneously to estimate the fluxes and their main dependencies; the precise number can be determined at run time to match the available resources. Assuming 2 copies of each of the 16 flux tubes, each running on 4000 processors, such a simulation would utilize 128,000 cores, with nearly perfect linear scaling, and should run to completion in a few hours. Thus, the algorithms presented here will allow routine simulations to study a range of physical conditions and magnetic configurations on existing computers, not just an annual “stunt run” with limited physics content and limited scientific value.
Chapter 2
Microstability

2.1 Introduction

Kinetic theory is complicated, but sometimes necessary. In the hot, magnetized plasmas of magnetic confinement fusion experiments, the collisional mean free path can be many kilometers – distances much greater than the device size. This leads to the development of nontrivial structure in the distribution of particle velocities, as we discuss in detail in Chapter 4. Conventional fluid models do not accurately describe drift-type instabilities under these circumstances [33]. Because drift instabilities typically induce strong energy transport when the driving gradient is pushed beyond the threshold of the given instability, knowledge of the threshold criterion is key to the interpretation of much experimental data.

In this chapter we illustrate the necessity of a kinetic treatment for the instabilities leading to small-scale plasma turbulence. We do so by calculating a kinetic stability threshold and comparing with stability thresholds from various fluid theories [34, 35, 36, 37]. What we will find is that fluid theory significantly underestimates the range of instability [38].

As our example system, we choose to consider the entropy mode [39] in a Z-pinch magnetic field configuration [40]. This configuration consists of a current running through the plasma in the \( \hat{z} \) direction, generating a radially varying equilibrium magnetic field in the \( \hat{\phi} \) direction. Here, we are using cylindrical coordinates, i.e. \((R, \phi, z)\). For strong pressure gradients, the plasma is unstable to magneto-hydrodynamic (MHD) instabilities with fast growth rates [34, 41]. If the pressure gradient is sufficiently weak, the plasma is stable to MHD instabilities, but potentially unstable to the entropy mode. To demonstrate the importance of the kinetic approach, we calculate the stability threshold of the low-\( \beta \) (electrostatic) entropy mode and compare with the results obtained from a number of fluid theories.

2.2 Linear stability analysis

For our linear stability analysis, we will be working within the framework of \( \delta f \) gyrokinetics, which is described in detail in Chapter 3. The distribution function \( f \) for species \( s \) is given by

\[
    f_s = F_{0s} + h_s + f_{2s},
\]

(2.1)
where $h_s$ is the non-Boltzmann part of the lowest order perturbed distribution function, $f_{2s}$ contains higher order terms, and $F_{0s} = F_{Ms}(1 - q_s \Phi / T_{0s})$, with $F_M$ a Maxwellian, $q_s$ the particle charge, $\Phi$ the electrostatic potential, and $T_{0s}$ the equilibrium temperature. With these definitions, the electrostatic version of the linear, collisionless gyrokinetic equation is

$$\frac{\partial h_s}{\partial t} + v_\parallel \hat{\mathbf{b}} \cdot \nabla h_s + \langle \mathbf{v}_E \rangle \mathbf{R} \cdot \nabla F_{0s} + \mathbf{v}_B \cdot \nabla h_s = \frac{q_s F_{0s}}{T_{0s}} \frac{\partial \langle \Phi \rangle}{\partial t},$$

(2.2)

where $\hat{\mathbf{b}} \equiv \mathbf{B}_0 / B_0$ is the unit vector in the direction of the equilibrium magnetic field, $\mathbf{B}_0$, $\mathbf{v}_E \equiv c \hat{\mathbf{b}} \times \nabla \Phi$ (2.3) is the $\mathbf{E} \times \mathbf{B}$ velocity,

$$\mathbf{v}_B \equiv \frac{\hat{\mathbf{b}}}{\Omega_0} \times \left( v_\parallel^2 + \frac{v_\perp^2}{2} \right) \nabla B_0 - \frac{4\pi}{c B_0 \Omega_0} v_\perp^2 \mathbf{J}_\perp$$

(2.4)

is the sum of the curvature and $\nabla B$ drift velocities, $\Omega_0 = qB_0 / mc$ is the particle gyrofrequency, $\mathbf{J}_\perp$ is the equilibrium perpendicular current, and the angled brackets $\langle \cdot \rangle_R$ denote an average over gyroangle at fixed guiding center position $\mathbf{R}$.

To proceed, we use the form of the equilibrium magnetic field, $\mathbf{B}_0 = B_0(r) \hat{\phi}$, to compute $\mathbf{J}_\perp$ and to determine an MHD equilibrium condition. After some algebra, we find

$$\frac{4\pi c}{B_0} \mathbf{J}_\perp = \frac{B_0}{R} \left( 1 + \frac{R}{B_0} \frac{\partial B_0}{\partial R} \right)$$

(2.5)

$$\frac{\nabla B_0}{B_0} = -\frac{1}{R} \left( 1 - \beta \frac{R}{2L_p} \right) \hat{\mathbf{R}},$$

(2.6)

where $\beta = 8\pi p_0 / B_0^2$ is the plasma beta, $p_0$ is the equilibrium pressure, and $L_p^{-1} = -\partial \ln p_0 / \partial r$ is the inverse pressure gradient scale length. In the low $\beta$ limit, we find $\partial B_0 / \partial R \approx -B_0 / R$, giving $\mathbf{J}_\perp \approx 0$ and

$$\mathbf{v}_B \approx \frac{1}{R \Omega_0} \left( v_\parallel^2 + \frac{v_\perp^2}{2} \right) \hat{\mathbf{z}}.$$

(2.7)

We now return to the linear gyrokinetic equation (2.2). For simplicity, we take the ion and electron temperature gradients to be zero. Assuming perturbed quantities are of the form $h = \tilde{h} \exp[i k_z z - i \omega t]$, we obtain an algebraic equation for $\tilde{h}$:

$$\left[ \omega - \frac{k_z}{R \Omega_0} \left( v_\parallel^2 + \frac{v_\perp^2}{2} \right) \right] \tilde{h}_s = \frac{q \langle \Phi \rangle}{T_{0s}} (\omega - \omega_{ss}) F_{0s},$$

(2.8)

where

$$\omega_{ss} = \frac{ck_z T_{0s}}{q_s B_0 L_n}$$

(2.9)
is the diamagnetic drift frequency. Defining the normalized quantities \( \omega_{Ns} \equiv \omega / \omega_s \) and \( x \equiv v / v_{th,s} \) and solving for \( \tilde{h}_s \), we have

\[
\tilde{h}_s = \frac{q \langle \tilde{\Phi} \rangle_R}{T_{0s}} \frac{\omega_{Ns} - Sgn[q_s]T_{0s}/T_{0e}}{\omega_{Ns} - Sgn[q_s] |L_n/R| (x^2_{||s} + x^2_{\perp s}/2)} T_{0s}/T_{0e} F_{0s}. \tag{2.10}
\]

We currently have an additional unknown: \( \Phi \). We can obtain an expression for \( \Phi \) by using Poisson’s equation and asserting quasineutrality (i.e. \( \sum_q n_s = 0 \)). In terms of \( h \) and \( \Phi \), quasineutrality gives

\[
\sum_s q_s \int d^3v \left( \langle h_s \rangle_r - \frac{q_s \Phi}{T_{0s}} F_{Ms} \right) = 0, \tag{2.11}
\]

where \( \langle . \rangle_r \) represents a gyroaverage at constant particle position \( r \).

Substituting Eq. (2.10) into Eq. (2.11), we obtain

\[
\sum_s q_s^2 \Phi \int d^3v \left( J_0(a_s)^2 \frac{\omega_{Ns} - Sgn[q_s]T_{0s}/T_{0e}}{\omega_{Ns} - Sgn[q_s] |L_n/R| (x^2_{||s} + x^2_{\perp s}/2)} T_{0s}/T_{0e} - 1 \right) F_{Ms} = 0, \tag{2.12}
\]

where \( J_0 \) is a Bessel function of the first kind, and \( a = k_z v_{\perp} / \Omega_0 \). The velocity integration in Eq. (2.12) is nontrivial. To simplify the analysis, we focus on the limit in which \( k_{\perp} \rho_s \ll 1 \) (the drift-kinetic limit). In this case, \( J_0(a) \approx 1 \). We are then interested in evaluating an integral of the form

\[
I \equiv \int d^3v \frac{\exp[-x^2]}{\omega - Sgn[q_s] \xi (x^2_{||} + x^2_{\perp}/2)}, \tag{2.13}
\]

where \( \xi \equiv |L_n/R|(T_{0s}/T_{0e}) \). Defining \( \tilde{\omega} \equiv \omega_N/\xi + Sgn[q_s] x^2_{\perp}/2 \) and \( I_N \equiv -I \xi/2\pi v_{th,s}^3 \), and using cylindrical velocity space coordinates, our integral takes the form

\[
I_N = \int_0^\infty dx_{\perp} x_{\perp} \exp[-x^2_{\perp}] \int_{-\infty}^{\infty} dx_{||} \frac{\exp[-x^2_{||}]}{\tilde{\omega} + Sgn[q_s] x^2_{||}}. \tag{2.14}
\]

Focusing on the \( x_{||} \) integral, we take an aside and consider

\[
\tilde{I} \equiv \int_{-\infty}^{\infty} dx_{||} \frac{\exp[-\alpha x^2_{||}]}{\tilde{\omega} + Sgn[q_s] x^2_{||}}, \tag{2.15}
\]

where \( \alpha \) is a velocity-independent parameter. Differentiating \( \tilde{I} \) with respect to \( \alpha \) gives

\[
\frac{d\tilde{I}}{d\alpha} = -\int_{-\infty}^{\infty} dx_{||} x^2_{||} \frac{\exp[-\alpha x^2_{||}]}{\tilde{\omega} + Sgn[q_s] x^2_{||}}. \tag{2.16}
\]
Now we integrate this expression by parts:

\[
\frac{d\tilde{I}}{d\alpha} = \text{Sgn}[q_s]\left(-\int_{-\infty}^{\infty} dx_{\parallel} \exp[-\alpha x_{\parallel}^2] + \tilde{\omega} \int_{-\infty}^{\infty} dx_{\parallel} \frac{\exp[-\alpha x_{\parallel}^2]}{\tilde{\omega} + \text{Sgn}[q_s] x_{\parallel}^2}\right)
\]

\[
= \text{Sgn}[q_s]\left(\tilde{\omega} \tilde{I} - \sqrt{\frac{\pi}{\alpha}}\right).
\]

(2.17)

This differential equation has two distinct solutions depending on the value of \(\text{Sgn}[q_s]\). They are

\[
\tilde{I}_- = \exp[-\alpha \tilde{\omega}] \left(C_1 + \pi \frac{\text{Erfi}\left[\sqrt{\alpha \tilde{\omega}}\right]}{\sqrt{\tilde{\omega}}}\right)
\]

(2.18)

\[
\tilde{I}_+ = \exp[\alpha \tilde{\omega}] \left(C_2 - \pi \frac{\text{Erf}\left[\sqrt{\alpha \tilde{\omega}}\right]}{\sqrt{\tilde{\omega}}}\right),
\]

(2.19)

where the subscript on \(\tilde{I}\) denotes the sign of \(q_s\), \text{Erf} is the error function, \text{Erfi} is the imaginary error function, and \(C_1\) and \(C_2\) are unspecified constants.

In order to determine \(C_1\) and \(C_2\), we must go back to Eq. (2.15), set \(\alpha = 0\), and perform the resulting integral. We find

\[
\tilde{I}(\alpha = 0) = \int_{-\infty}^{\infty} dx_{\parallel} (\tilde{\omega} + \text{Sgn}[q_s] x_{\parallel}^2)^{-1} \]

\[
= \pi \sqrt{\frac{\text{Sgn}[q_s]^3}{\tilde{\omega}}}. \]

(2.20)

Once again, this splits into two solutions depending on the value of \(\text{Sgn}[q_s]\):

\[
\tilde{I}_-(\alpha = 0) = \text{Sgn}[\text{Im}[\omega_N]] i \frac{\pi}{\sqrt{\tilde{\omega}}}
\]

(2.21)

\[
\tilde{I}_+(\alpha = 0) = \frac{\pi}{\sqrt{\tilde{\omega}}},
\]

(2.22)

where \(\text{Im}[\omega_N]\) denotes the imaginary part of \(\omega_N\). Applying these results to Eqs. (2.18) and (2.19), we obtain the following expressions for \(C_1\) and \(C_2\):

\[
C_1 = \text{Sgn}[\text{Im}[\omega_N]] i \frac{\pi}{\sqrt{\tilde{\omega}}}
\]

(2.23)

\[
C_2 = \frac{\pi}{\sqrt{\tilde{\omega}}},
\]

(2.24)

The solutions for \(\tilde{I}_-\) and \(\tilde{I}_+\) are then

\[
\tilde{I}_- = \exp[-\alpha \tilde{\omega}] \frac{\pi}{\sqrt{\tilde{\omega}}} \left(\text{Sgn}[\text{Im}[\omega_N]] i + \text{Erfi}[\sqrt{\alpha \tilde{\omega}}]\right)
\]

(2.25)

\[
\tilde{I}_+ = \exp[\alpha \tilde{\omega}] \frac{\pi}{\sqrt{\tilde{\omega}}} \text{Erfc}[\sqrt{\alpha \tilde{\omega}}],
\]

(2.26)
where Erfc is the complementary error function. To get the parallel integral in $I_N$ [Eq. (2.14)], we simply take the limit of $\tilde{I}$ as $\alpha \to 1$. We then obtain the following:

$$
I_{N,-} = \int_0^\infty dx_\perp x_\perp \exp[-x_\perp^2] \left[ \exp[-\tilde{\omega}] \frac{\pi}{\sqrt{\tilde{\omega}}} \left( Sgn[Im[\omega_N]]i + \text{Erfi}[\sqrt{\tilde{\omega}}] \right) \right] \quad (2.27)
$$

$$
I_{N,+} = \int_0^\infty dx_\perp x_\perp \exp[-x_\perp^2] \exp[\tilde{\omega}] \frac{\pi}{\sqrt{\tilde{\omega}}} \text{Erfc}[\sqrt{\tilde{\omega}}]. \quad (2.28)
$$

Each of the terms in Eqs. (2.27) and (2.28) can be evaluated in a straightforward manner (using a handbook of integrals or a symbolic integration package, for instance). The resulting equations are

$$
I_{N,-} = \sqrt{\frac{3}{2}} \exp[-\tilde{\omega}] \left( \text{Erfc}[\sqrt{-\tilde{\omega}}] \right)^2 \quad (2.29)
$$

$$
I_{N,+} = \sqrt{\frac{3}{2}} \exp[\tilde{\omega}] \left( \text{Erfc}[\sqrt{\tilde{\omega}}] \right)^2, \quad (2.30)
$$

where $\tilde{\omega} \equiv -\omega_N/\xi$. Plugging these expressions into the original integrals of interest from Eq. (2.12), we get

$$
\int d^3x \frac{\omega_N + 1}{\omega_N} F_{Me} = n_0 e \frac{\pi}{2} (\omega_N + 1) \left| \frac{R}{L_n} \right| \exp[-\tilde{\omega}] \left( \text{Erfc}[\sqrt{-\tilde{\omega}}] \right)^2
$$

for electrons and

$$
\int d^3x \frac{\omega_N - \tau}{\omega_N} F_{Mi} = -n_0 i \frac{\pi}{2} (\omega_N - \tau) \left| \frac{R}{L_n} \right| \exp[\tilde{\omega}] \left( \text{Erfc}[\sqrt{\tilde{\omega}}] \right)^2 \quad (2.32)
$$

for ions, with $\tau \equiv T_{0i}/T_{0e}$ the ratio of ion to electron temperatures. Substituting Eqs. (2.31) and (2.32) into the quasineutrality expression (2.12) results in the following dispersion relation:

$$
1 + \tau - (\tau - \omega_N) \frac{\pi}{2\tau} \left| \frac{R}{L_n} \right| \exp[\tilde{\omega}] \left( \text{Erfc}[\sqrt{\tilde{\omega}}] \right)^2 - \tau (1 + \omega_N) \frac{\pi}{2} \left| \frac{R}{L_n} \right| \exp[-\tilde{\omega}] \left( \text{Erfc}[\sqrt{-\tilde{\omega}}] \right)^2 = 0. \quad (2.33)
$$

The presence of the complementary error functions in the above dispersion relation makes analysis complicated. We simplify matters by assuming $|\tilde{\omega}| \ll 1$ (i.e. $|\omega_N| \ll |\xi|$) and taking $\tau = 1$. To lowest order in $\omega_N$, we find

$$
\sqrt{\omega_N} = \frac{\pi |R/L_n| - 2}{\sqrt{8\pi} |R/L_n|^{3/2}} \left( 1 - \sqrt{-1} \right). \quad (2.34)
$$

This expression must be treated carefully. Depending on the choice of branch cut, $\sqrt{-1} = \pm i$. The choice of branch cut, coupled with an assumption about the sign of $Im[\omega_N]$, also sets a restriction on the signs of the real and imaginary parts of $\sqrt{\omega_N}$. 

20
First, we take a branch cut along the negative real axis, so that the arguments of complex numbers are defined on the interval $[-\pi, \pi)$. In this case, $\sqrt{-1} = -i$ and

$$\sqrt{\omega_N} = \frac{\pi |R/L_n| - 2}{\sqrt{8\pi |R/L_n|^3/2}} (1 + i).$$

If $\text{Im}[\omega_N] > 0$, then $\text{Re}[\sqrt{\omega_N}] > 0$ and $\text{Im}[\sqrt{\omega_N}] > 0$. Consequently, Eq. (2.35) is only valid when $|R/L_n| > 2/\pi$. If we instead assume that $\text{Im}[\omega_N] < 0$, then we have $\text{Re}[\sqrt{\omega_N}] > 0$ and $\text{Im}[\sqrt{\omega_N}] < 0$. This is clearly not possible in Eq. (2.35) since $\text{Re}[\sqrt{\omega_N}] = \text{Im}[\sqrt{\omega_N}]$, so no damped waves exist for this choice of branch cut.

Now we take our branch cut along the positive real axis, so that the arguments of complex numbers are defined on the interval $[0, 2\pi)$. For this case, $\sqrt{-1} = i$, and the equation for $\sqrt{\omega_N}$ becomes

$$\sqrt{\omega_N} = \frac{\pi |R/L_n| - 2}{\sqrt{8\pi |R/L_n|^3/2}} (1 - i).$$

If $\text{Im}[\omega_N] > 0$, then $\text{Re}[\sqrt{\omega_N}] > 0$ and $\text{Im}[\sqrt{\omega_N}] > 0$. Since $\text{Re}[\sqrt{\omega_N}] = -\text{Im}[\sqrt{\omega_N}]$ in Eq. (2.36), no growing modes are allowed for this choice of branch cut. For $\text{Im}[\omega_N] < 0$, we get $\text{Re}[\sqrt{\omega_N}] < 0$ and $\text{Im}[\sqrt{\omega_N}] > 0$. This is only satisfied for $|R/L_n| < 2/\pi$.

Combining the results of Eqs. (2.35) and (2.36) and keeping in mind their range of validity, we obtain our solution for $\omega_N$:

$$\omega_N = \frac{(\pi |R/L_n| - 2) |\pi |R/L_n| - 2|}{4\pi |R/L_n|^3} i,$$

which indicates instability for gradients steeper than the critical gradient, given by $|R/L_n|_{\text{crit}} = 2/\pi$. A similar, if somewhat messier, calculation can be done for arbitrary temperature ratio and with lowest order finite Larmor radius effects included [38]. The result is

$$|L_n|_{\text{vth,i}} = \left[ (1 + \tau) \left( \frac{\pi}{2} |R/L_n| - 1 \right) - k_\perp^2 \rho_i^2 |R/L_n| (\pi/2 - 1) \right]^2 |R/L_n|^3 \left( \tau^2 - 1 \pm 2\tau^{3/2}i \right) k_\perp \rho_i,$$

where the $+$ sign applies for $|R/L_n| > |R/L_n|_{\text{crit}}$ and the $-$ sign applies for $|R/L_n| < |R/L_n|_{\text{crit}}$, where

$$|R/L_n|_{\text{crit}} = \frac{2 (1 + \tau)}{\pi (1 + \tau) - k_\perp^2 \rho_i^2 (\pi - 2)}.$$

### 2.3 Comparison with fluid theory

Previous studies [42, 43, 34, 35, 36, 37] of the low-$\beta$ Z-pinch system considered here have identified two distinct linearly unstable modes. The first mode is the well-known ideal interchange mode described by MHD, which is the dominant instability...
(with growth rate scaling like $\gamma \sim c_s/\sqrt{RL_m}$, $c_s = \sqrt{(T_{0e} + T_{0i})/m_i}$) in the strong gradient regime. However, the ideal interchange mode becomes stable at moderate gradients, leaving only the shorter wavelength entropy mode. This mode consists of perturbations to both the plasma density and temperature, but not the plasma pressure.

In Fig. 2.1, the dependence of the growth rate on the density gradient scale length is considered for a number of different models. Collisional and collisionless MHD equations accurately predict the growth rate in the regime of strong density gradient, but they do not describe the dynamics of the entropy mode and thus are not applicable for sufficiently weak gradients (where the interchange mode is stabilized). Fluid models capture the correct qualitative behavior for the entropy mode, but they do not provide good quantitative agreement with the growth rate and they underestimate the critical gradient determined from the gyrokinetic model by a factor of approximately two.

We see in Fig. 2.2 why a fluid description is not necessarily sufficient for this system: the distribution of particles in velocity space possesses nontrivial structure. In particular, there is an energy resonance in the velocity space arising from the presence of curvature drifts. Additionally, fine scale structure is present in the distribution of perpendicular velocities. The development of such fine scale structure is discussed in more detail in Chapter 4.

As a final note, we point out that even for this highly simplified system, the kinetic stability calculation was quite involved. To accurately model linear physics for kinetic systems of practical interest to the fusion community, we would need to retain finite Larmor radius effects, finite temperature gradients, trapped particles, magnetic shear, and a host of other important features. Such calculations are burdensome at best and quite often analytically intractable. Furthermore, while linear analysis is undoubtedly useful in providing qualitative insight into the gross characteristics of plasma behavior, a nonlinear treatment is of course necessary to address turbulent dynamics. The inherent difficulties of analytic calculations make computer simulations a critical component in advancing our understanding of plasma turbulence.
Figure 2.1: Growth rate of the interchange and the entropy mode as a function of $L_n/R$ for two different values of $k\rho_s$ (both with $\tau = 1$). The collisionless gyrokinetic growth rate (red ”×” marks) is compared to the growth rates from the gyrofluid model (black dotted-dashed line), the ideal collisional (green dashed line) and collisionless (green solid line) interchange mode, and the collisional (blue dashed line) and collisionless (blue solid line) fluid entropy mode. The kinetic model is necessary to obtain the correct stability boundary and to obtain the correct growth rate for weak to moderately strong gradients. Figures taken from Ref. [38].
Figure 2.2: Real (a,b) and imaginary (c,d) parts of the ion (a,c) and electron (b,d) velocity distribution functions for the case of a moderate density gradient ($L_n/R = 0.5$) and large $k\rho_s (= 38)$. Axes are normalized to $v_{th,s}$. We see significant structure in $v_\perp$ for ions in addition to an energy resonance arising from the curvature drift. Figures taken from Ref. [38].
Chapter 3
Turbulent transport hierarchy for gyrokinetics

3.1 Introduction

As noted in Chapter 1, a full treatment of turbulent transport in weakly collisional plasmas involves the interaction of slowly evolving, large scale profiles and rapidly evolving, small scale turbulence. It is not straightforward to neglect either process, because the large scale profiles and small scale turbulence are dynamically coupled. The evolution of the profiles is governed by the turbulence, and the instabilities that give rise to the turbulence respond sensitively to the profiles. The parameter space that characterizes these interactions is very large, limiting the ultimate applicability of parametric fits [27, 44]. The analytic and numerical difficulties associated with this wide range of time and space scales are compounded by the kinetic nature of the instabilities driving the turbulence; in principle, one must consider a six-dimensional phase space consisting of three dimensions each for physical and velocity space. Such a system is both analytically and numerically intractable. Consequently, it is necessary to work with a reduced model.

In this chapter, we will derive such a reduced model by taking advantage of the wide space and time scale separations present in many weakly-collisional plasmas. In particular, we closely follow the treatment of Refs. [45, 46] to introduce a set of ordering assumptions (the $\delta f$ gyrokinetic ordering [8, 9, 10]) that leads to a reduction of the phase space and to the development of a hierarchical set of equations, in which equations describing the turbulent fluctuations and equilibrium profiles are coupled, but evolved separately. This represents a significant simplification of the system, which we show in later chapters allows for computationally efficient, first-principles simulations of turbulent transport evolution over long time scales.

3.2 Ordering assumptions

We take the Fokker-Planck equation as the starting point from whence we will derive our hierarchical set of equations describing turbulent transport:

$$\frac{\partial f_s}{\partial t} + \mathbf{v} \cdot \frac{\partial f_s}{\partial \mathbf{r}} + \frac{q_s}{m_s} \left( \mathbf{E} + \frac{\mathbf{v} \times \mathbf{B}}{c} \right) \cdot \frac{\partial f_s}{\partial \mathbf{v}} = \sum_u C[f_s, f_u],$$

where $f_s$ represents the distribution of particles of species $s$ in position $\mathbf{r}$ and velocity $\mathbf{v}$, $q_s$ is particle charge, $m_s$ is particle mass, $\mathbf{E}$ and $\mathbf{B}$ are the electric and magnetic fields, $c$ is the speed of light, and $C[f_s, f_u]$ is a bilinear operator describing the effect on particles of species $s$ of collisions with particles of species $u$. For convenience
of notation, we shall henceforth drop the species subscript $s$ where it leads to no ambiguity.

Assuming the potential energy of nearest-neighbor interaction is much less than the kinetic energy of the particles, this equation describes the full range of dynamics in a six-dimensional phase space and time for particles of species $s$ moving in a self-consistent electromagnetic field. It does not take into account the effect of external sources of particles, momentum, energy, etc. These will certainly be present in fusion devices, but they are local processes, and their time and space scales are associated with thermodynamic processes. Consequently, we neglect them in our analysis and insert them ad hoc when we consider the slow evolution of thermodynamic quantities such as density and temperature.

Unfortunately, the comprehensive nature of the Fokker-Planck equation makes theoretical analysis burdensome and numerical simulations computationally infeasible. To make progress, we simplify our model by adopting a variant \[45, 46\] of the $\delta f$ gyrokinetic ordering \[8, 9, 10\], which exploits scale separation in time and space. We first separate quantities into equilibrium and fluctuating parts:

\[ f = F_0 + \delta f, \quad B = B_0 + \delta B, \quad E = \delta E, \quad (3.2) \]

with

\[ \frac{\delta f}{F_0} \sim \frac{\delta B}{B_0} \sim \epsilon \ll 1, \quad (3.3) \]

Formally, we define the smallness parameter $\epsilon$ as a ratio of small to large spatial scales within the plasma:

\[ \epsilon \equiv \frac{\rho}{L}, \quad (3.4) \]

where $L$ is a typical scale length associated with the equilibrium and $\rho$ is the radius of particle gyration in the equilibrium magnetic field. We separate spatial scales by assuming cross-field fluctuations vary on the gyroradius scale, while all other quantities vary on the equilibrium scale:

\[ \nabla_\perp \delta f \sim \frac{\delta f}{\rho}, \quad (3.5) \]
\[ \nabla F_0 \sim \frac{F_0}{L}, \quad \nabla_\parallel \delta f \sim \frac{\delta f}{L}. \quad (3.6) \]

We separate temporal scales by assuming gyromotion is faster than the dynamic frequencies of interest, which are themselves much faster than the evolution of the equilibrium profiles:

\[ \tau^{-1} \sim \epsilon^2 \omega \sim \epsilon^3 \Omega_{0i}, \quad (3.7) \]

where $\Omega_{0i} = |q| B_0 / m_i c$ is the ion gyrofrequency and

\[ \frac{\partial F_0}{\partial t} \sim \frac{F_0}{\tau}, \quad \frac{\partial \delta f}{\partial t} \sim \omega \delta f. \quad (3.8) \]

Additionally, we take the $E \times B$ velocity to be an order smaller than the thermal velocity:

\[ \frac{c \delta E}{B} \sim \epsilon v_{th}, \quad (3.9) \]

26
where we have assumed no background electric field (and therefore no equilibrium flow). We can express the fields in terms of potentials as follows:

\[
E = -\nabla \Phi - \frac{1}{c} \frac{\partial A}{\partial t} \tag{3.10}
\]

\[
B_0 = \nabla \times A_0 \tag{3.11}
\]

\[
\delta B = \nabla \times \delta A \tag{3.12}
\]

where \(\Phi\) is the electrostatic potential and \(A\) is the vector potential. Note that our ordering requires \(\delta A / A_0 \sim \epsilon^2\) (since \(\nabla A_0 \sim A_0 / L\), \(\nabla \delta A \sim \delta A / \rho\), and \(\delta B / B_0 \sim \epsilon\)), so that the electric field is primarily electrostatic in nature.

The final ordering assumptions we make are that the collision frequency \(\nu\) is comparable to the fluctuation frequency and that the distribution function varies in velocity space on the scale of the thermal velocity:

\[
\nu \sim \omega, \quad \frac{\partial f_s}{\partial \nu} \sim \frac{f_s}{v_{th,s}}. \tag{3.13}
\]

Note that this choice of ordering does not prevent us from considering the cases \(\nu \ll \omega\) and \(\nu \gg \omega\) as subsidiary orderings [14]. In general, subsidiary orderings can be applied using a large number of plasma parameters as the expansion parameter. While most of the potential expansion parameters have order unity variations across many experiments, some, such as the electron-ion mass ratio, the plasma beta, and the aspect ratio of the device, are good expansion parameters for a large class of systems. However, we are interested in deriving a set of equations that are widely applicable to turbulent transport studies, so we do not consider such subsidiary expansions, which would limit the range of validity of our model.

With these ordering assumptions, we can now expand the Fokker-Planck equation (3.1) in the smallness parameter \(\epsilon\). What we find is a set of ordered equations that ultimately provides us with information about the evolution of the equilibrium, instabilities, fluctuations, and transport. In what follows, the ordering is taken relative to \(v_{th} F_0 / L\).

### 3.2.1 \(F_0\) does not depend on gyrophase

The lowest-order equation in our \(\epsilon\) expansion is

\[
\frac{q}{mc} \mathbf{v} \times \mathbf{B}_0 \cdot \frac{\partial F_0}{\partial \mathbf{v}} = -\Omega_0 \frac{\partial F_0}{\partial \vartheta} = 0, \tag{3.14}
\]

where \(\vartheta\) denotes the gyroangle. Thus, the equilibrium distribution function is independent of gyroangle. We note that in obtaining the first equality in the above equation, it is convenient to use cylindrical \((v_\perp, \vartheta, v_\parallel)\) or spherical \((v, \vartheta, \xi)\) coordinates in velocity space \((\xi \equiv v_\parallel / v\) is the pitch-angle). Both of these coordinate systems will be used frequently in this and later chapters.
3.2.2 $F_0$ is Maxwellian and $\delta f$ can be decomposed usefully

At the next order ($\epsilon^0$), we find

$$\mathbf{v} \cdot \nabla F_0 + \mathbf{v} \cdot \nabla f_1 + \frac{q}{m} \left( \mathbf{E}_1 + \frac{\mathbf{v} \times \mathbf{B}_1}{c} \right) \cdot \frac{\partial F_0}{\partial \mathbf{v}} + \frac{\mathbf{v} \times \mathbf{B}_0}{c} \cdot \frac{\partial f_1}{\partial \mathbf{v}} = \sum_u C[F_0, F_{0u}], \quad (3.15)$$

where we are using the notation $\delta f \equiv f_1 + f_2 + \ldots$, etc., with $f_n/F_0 \sim \epsilon^n$. Multiplying this equation by $1 + \ln F_0$ and manipulating, we have

$$\nabla \cdot (F_0 \ln F_0) \mathbf{v} + (1 + \ln F_0) \mathbf{v} \cdot \nabla f_1 + \frac{q}{m} \left( \mathbf{E}_1 + \frac{\mathbf{v} \times \mathbf{B}_1}{c} \right) F_0 \ln F_0$$

$$= (1 + \ln F_0) \left( \Omega_0 \frac{\partial f_1}{\partial \vartheta} + \sum_u C[F_0, F_{0u}] \right). \quad (3.16)$$

Integrating this expression over all velocities gives

$$\int d^3 \mathbf{v} \left( \nabla \cdot (F_0 \ln F_0) \mathbf{v} + (1 + \ln F_0) \mathbf{v} \cdot \nabla f_1 + \sum_u \ln F_0 C[F_0, F_{0u}] \right), \quad (3.17)$$

where we have used the divergence theorem to eliminate the third term in Eq. (3.16), and we have used the fact that collisions locally conserve particle number to assert $\int d^3 \mathbf{v} C[F_0, F_{0u}] = 0$.

Before proceeding, we need to define an intermediate spatial average, which we will see is equivalent to a flux-surface average. We restrict our attention to axisymmetric equilibrium magnetic field configurations (Fig. 3.1), which can be represented in the following general form (a fuller discussion of the magnetic geometry is given in Appendix A):

$$\mathbf{B}_0 = I(\psi) \nabla \phi + \nabla \psi \times \nabla \phi, \quad (3.18)$$

where $\psi = (2\pi)^{-2} \int dV \mathbf{B} \cdot \nabla \theta$ is the poloidal flux, $dV$ is the volume element, and $\theta$ and $\phi$ are the physical poloidal and toroidal angles respectively. The quantity $I(\psi) = RB_T$ is a measure of the toroidal magnetic field, where $R$ is the major radius and $B_T$ is the toroidal magnetic field strength.

The intermediate spatial average of any quantity $\mathcal{F}(\mathbf{r})$ is then defined as follows:

$$\langle \langle \mathcal{F}(\mathbf{r}) \rangle \rangle \equiv \frac{1}{V} \int_0^{2\pi} d\phi \int_{-\pi}^\pi d\theta \int_{\psi_0-\Delta\psi/2}^{\psi_0+\Delta\psi/2} d\psi \mathcal{F}(\mathbf{r}), \quad (3.19)$$

where

$$V \equiv \int_0^{2\pi} d\phi \int_{-\pi}^\pi d\theta \int_{\psi_0-\Delta\psi/2}^{\psi_0+\Delta\psi/2} d\psi \ J \quad (3.20)$$

$$J \equiv (\nabla \psi \times \nabla \theta \cdot \nabla \phi)^{-1}, \quad (3.21)$$

and $\psi_0$ denotes location in the radial coordinate $\psi$. Formally, we define the intermediate spatial length $\Delta \psi$ to be order $\epsilon^{1/2}L$ (i.e. $\rho \ll \Delta \psi \ll L$). Note that
in the limit where the volume $V$ becomes vanishingly small, the spatial average of Eq. (3.19) reduces to the usual flux surface average. We also point out that the spatial averaging is done about a fixed point in space so that it does not depend on time. It is possible to define the spatial average so that it is taken with respect to a fixed flux surface. However, since the flux surfaces themselves evolve in time on the equilibrium time scale, this would require additional terms to account for the time dependence.

We now apply the intermediate spatial average to Eq. (3.17). The divergence theorem applied to the first term gives

$$\langle \langle \nabla \cdot (F_0 \ln F_0) v \rangle \rangle = \int \frac{dA}{V} \cdot v F_0 \ln F_0, \tag{3.22}$$

where $dA$ is the area element whose vector direction is normal to the surface bounding the volume integral (the flux surface). Since the magnetic field lies within the flux surface, $dA \cdot B_0 = 0$, so that

$$\int d^3v \int \frac{dA}{V} \cdot v F_0 \ln F_0 = \int d^3v \int \frac{dA}{V} \cdot v_\perp F_0 \ln F_0 = 0. \tag{3.23}$$

The last equality follows from the fact that $F_0$ is independent of gyroangle, and $v_\perp$ is an odd function of gyroangle.

The second term in Eq. (3.17) can be integrated by parts: the surface term is zero at this order and the remaining term is dropped in ordering by $\epsilon^{1/2}$. Conse-
sequently, we find
\[
\left\langle \left\langle \int d^3v \ln F_0 \sum_u C[F_0, F_{0u}] \right\rangle \right\rangle = 0.
\] (3.24)

From Boltzmann’s $H$-Theorem, the only solution to this equation is $F_0 = F_M$, where $F_M$ is a Maxwellian in velocity.

Plugging $F_0 = F_M$ into Eq. (3.15), we find
\[
v_\perp \cdot \nabla f_1 - \Omega_0 \frac{\partial f_1}{\partial \vartheta} = -v \cdot \nabla F_M - v_\perp \cdot \nabla \left( \frac{q\Phi}{T_0} \right) F_M,
\] (3.25)

where $T_0 \equiv m v_{th}^2/2$ is the equilibrium temperature, and the $v_\parallel \nabla \left( \frac{q\Phi}{T_0} \right) F_M$ term has been neglected at this order. The velocity space derivatives thus far have implicitly been taken at fixed particle position $r$. However, it is now useful to switch to the guiding center variable $\mathbf{R} \equiv r - \rho$, where $\rho = \hat{b} \times v / \Omega_0$ is the gyroradius vector:
\[
\left( \frac{\partial}{\partial \vartheta} \right)_r = \left( \frac{\partial}{\partial \vartheta} \right)_R + \left( \frac{\partial \mathbf{R}}{\partial \vartheta} \right)_r \cdot \left( \frac{\partial}{\partial \vartheta} \right)_\vartheta = \left( \frac{\partial}{\partial \vartheta} \right)_R + \frac{v_\perp}{\Omega_0} \cdot \nabla,
\] (3.26)

where subscripts on the derivatives denote quantities that are held constant during the differentiation. It should be noted that there is no ambiguity in the use of the $\nabla$ notation, since $\partial / \partial r = \partial / \partial \mathbf{R}$. Using this result in Eq. (3.25), we have
\[
- \Omega_0 \left( \frac{\partial f_1}{\partial \vartheta} \right)_R = -v \cdot \nabla F_M - v_\perp \cdot \nabla \left( \frac{q\Phi}{T_0} \right) F_M.
\] (3.27)

The homogeneous solution $h$ satisfies
\[
\left( \frac{\partial h}{\partial \vartheta} \right)_R = 0,
\] (3.28)
telling us that $h$ is independent of gyro-angle at fixed guiding center position.

We next proceed to find the particular solution. Applying Eq. (3.26) to the righthand side of Eq. (3.27) and remembering that $F_0$ is independent of gyro-angle, we find
\[
- \Omega_0 \left( \frac{\partial f_1}{\partial \vartheta} \right)_R = \Omega_0 \left( \frac{\partial}{\partial \vartheta} \right)_R \left[ F_M \left( 1 + \frac{q\Phi}{T_0} \right) \right] - v_\parallel \hat{b} \cdot \nabla F_M.
\] (3.29)

Upon gyro-averaging, we obtain
\[
\hat{b} \cdot \nabla F_M = 0,
\] (3.30)

which is simply a statement that the equilibrium distribution function is constant on a flux surface. Using this result in Eq. (3.25), we have
\[
v_\perp \cdot \nabla f_1 - \Omega_0 \frac{\partial f_1}{\partial \vartheta} = -v_\perp \cdot \nabla \left[ F_M \left( 1 + \frac{q\Phi}{T_0} \right) \right],
\] (3.31)
which has the particular solution

\[ f_{1p} = -\frac{q\Phi}{T_0} F_M - \rho \cdot \nabla F_M. \]  

(3.32)

If we redefine our equilibrium distribution function by absorbing this term, we see that we have the beginning of a Maxwell-Boltzmann distribution for guiding centers:

\[ F_0 \equiv F_M(R) \exp \left( -\frac{q\Phi}{T_0} \right). \]  

(3.33)

Our solution then has the form

\[ f = F_0 + h + f_2 + ... \]  

(3.34)

3.2.3 The gyrokinetic equation

At order \( \epsilon^1 \), we derive the gyrokinetic equation. It is convenient to transform to gyrokinetic variables, which is easier if we start again with the Fokker-Planck equation:

\[ \frac{\partial f}{\partial t} + \frac{dR}{dt} \cdot \frac{\partial f}{\partial R} + \frac{d\varepsilon}{dt} \frac{\partial f}{\partial \varepsilon} + \frac{d\mu}{dt} \frac{\partial f}{\partial \mu} + \frac{d\vartheta}{dt} \frac{\partial f}{\partial \vartheta} = \sum_u C[f, f_u], \]  

(3.35)

where \( \varepsilon \equiv mv^2/2 + q\Phi \) is the particle energy and \( \mu \equiv mv^2/2B \) is the magnetic moment. The \( \mathcal{O}(\epsilon) \) terms yield

\[ \frac{\partial h}{\partial t} + \frac{dR}{dt} \cdot \frac{\partial}{\partial R} (F_0 + h) - \frac{F_0}{T_0} \frac{d\varepsilon}{dt} - \Omega_0 \frac{\partial f_2}{\partial \vartheta} = C[h + \rho \cdot \nabla F_M], \]  

(3.36)

where we define

\[ C[f] \equiv \sum_u (C[f, F_{M,u}] + C[F_{M,u}, f_u]). \]  

(3.37)

We take the gyroaverage of this equation (at constant \( R \)) to eliminate the \( f_2 \) term:

\[ \frac{\partial h}{\partial t} + \left\langle \frac{dR}{dt} / R \right\rangle \cdot \nabla (F_0 + h) - \frac{F_0}{T_0} \left\langle \frac{d\varepsilon}{dt} / R \right\rangle = \langle C[h] \rangle_R, \]  

(3.38)

where we have used the fact that both \( F_M \) and \( h \) are independent of gyroangle at fixed guiding center position. To the order we will need, the guiding center velocity and power are

\[ \left\langle \frac{dR}{dt} / R \right\rangle = v_\parallel \hat{b} + \langle \mathbf{v}_D \rangle_R \]  

(3.39)

and

\[ \left\langle \frac{d\varepsilon}{dt} / R \right\rangle = q \frac{\partial \langle \chi \rangle_R}{\partial t} - q \frac{c}{v} \cdot \frac{\partial A_0}{\partial t}, \]  

(3.40)

where

\[ \langle \mathbf{v}_D \rangle_R \equiv \frac{\hat{b}}{\Omega_0} \times \left[ \frac{q}{m} \nabla \langle \chi \rangle_R + v_\parallel^2 \hat{b} \cdot \nabla \hat{b} + \frac{v^2}{2} \nabla B_0 / B_0 \right] \]  

(3.41)
is the gyroaveraged guiding center drift velocity. Substituting Eqs. (3.39) and (3.40) in Eq. (3.38), we obtain
\[
\frac{\partial h}{\partial t} + v_\parallel \mathbf{b} \cdot \nabla h + (v_D)_R \cdot \nabla (F_0 + h) = \langle C[h] \rangle_R + \frac{qF_0}{T_0} \left( \frac{\partial \langle \chi \rangle_R}{\partial t} - \frac{v}{c} \cdot \frac{\partial \mathbf{A}_0}{\partial t} \right). \tag{3.42}
\]
To obtain the gyrokinetic equation in a standard form, we first split \( h \) into two pieces: one that varies on the equilibrium spatial scale (called the neoclassical part) and one that varies on the gyroradius scale (called the turbulent part):
\[
h \equiv h_t + h_{nc}. \tag{3.43}
\]
We then apply the intermediate spatial average defined previously to obtain an equation for the evolution of \( h_{nc} \):
\[
\frac{\partial h_{nc}}{\partial t} + v_\parallel \mathbf{b} \cdot \nabla h_{nc} + \mathbf{v}_B \cdot \nabla F_0 = \langle C[h_{nc}] \rangle_R - \frac{qF_0 v}{T_0} \cdot \frac{\partial \mathbf{A}_0}{\partial t}, \tag{3.44}
\]
where
\[
\mathbf{v}_B \equiv \frac{\mathbf{b}}{\Omega_0} \times \left[ v_\parallel^2 \mathbf{b} \cdot \nabla \mathbf{b} + \frac{v_\perp^2}{2} \nabla B_0 \right] \quad \tag{3.45}
\]
consists of the sum of the curvature and \( \nabla B \) drifts. Subtracting the neoclassical equation (3.44) from Eq. (3.42) yields the gyrokinetic equation for the evolution of the turbulent distribution function:
\[
\frac{\partial h_t}{\partial t} + v_\parallel \mathbf{b} \cdot \nabla h_t + (v_\chi)_R \cdot \nabla (F_0 + h_t) + \mathbf{v}_B \cdot \nabla h_t = \langle C[h_t] \rangle_R + \frac{qF_0}{T_0} \frac{\partial \langle \chi \rangle_R}{\partial t}, \tag{3.46}
\]
with
\[
\mathbf{v}_\chi \equiv \frac{c}{B_0} \mathbf{b} \times \nabla \chi \quad \tag{3.47}
\]
being the generalized \( E \times B \) drift velocity.

### 3.2.4 Transport equations; thermodynamics

The \( O(\epsilon^2) \) equation includes terms involving \( f_2 \), for which we have no expression. The goal in this subsection is to manipulate the equation to eliminate second order quantities in favor of products of first order quantities. We will accomplish this by taking a moment approach and averaging over intermediate space and time scales. The result, as we will see, is a closed set of fluid equations for the evolution of the equilibrium density and temperature profiles. Because of the time and space averaging, these equations are only valid when there are no important time or space scales between the turbulence and equilibrium scales.

Before we begin the moment approach, we define the intermediate time average of a quantity \( \mathcal{F}(t) \) in a manner analogous to the intermediate spatial average of Eq. (3.19):
\[
\mathcal{F}(\tau_0) \equiv \frac{1}{\Delta \tau} \int_{\tau_0 - \Delta \tau}^{\tau_0 + \Delta \tau} dt \mathcal{F}(t), \tag{3.48}
\]
where \( \omega^{-1} \ll \Delta \tau \ll \tau \), and we formally define \( \Delta \tau \sim \epsilon \tau \).
3.2.4.1 Slow density profile evolution

To obtain an equation for the evolution of the equilibrium density profiles, we first take the density moment of the Fokker-Planck equation. The term involving the Lorentz force vanishes because it is a perfect divergence in velocity space, and the collisional term vanishes because of local particle conservation. We are left with the usual continuity equation:

$$\int d^3v \left[ \frac{\partial f}{\partial t} + \nabla \cdot (vf) \right] = 0. \quad (3.49)$$

Applying the gyrokinetic ordering from the beginning of the chapter, we see that both $\frac{\partial f_2}{\partial t}$ and $\nabla \cdot (v_2 f_2)$ enter at order $\epsilon^2$. Since we do not want to solve for $f_2$, we must eliminate it from the equation. We will accomplish this by averaging over intermediate scales in space and time.

Performing the intermediate spatial average of Eq. (3.19) and using the divergence theorem, we can write

$$\langle\langle \nabla \cdot (vf) \rangle\rangle = \int \frac{dA}{V} \cdot vf = \int \frac{dA}{V} \frac{\nabla \psi}{|\nabla \psi|} \cdot vf. \quad (3.50)$$

By inspection, one can see that this can in turn be written

$$\int \frac{dA}{V} \frac{\nabla \psi}{|\nabla \psi|} \cdot vf = \frac{1}{V} \frac{\partial}{\partial \psi} \langle\langle V \nabla \psi \cdot vf \rangle\rangle. \quad (3.51)$$

We can manipulate this into a more useful form in a couple of steps. First, we use the expression for the axisymmetric magnetic field given in Eq. (3.18) to get

$$(v \cdot \nabla \psi) f = -R^2 \nabla \phi \cdot (v \times B_0) f. \quad (3.52)$$

Noting that $v \times B_0 = -\Omega_0 \frac{\partial v}{\partial \theta}$ and integrating the righthand side of the above expression by parts in gyroangle, we obtain

$$\int d^3v (v \cdot \nabla \psi) f = \int d^3v \left( R^2 \nabla \phi \cdot (v \times B_0) \right) \left[ (v \times B_0) \cdot \frac{\partial f}{\partial v} \right]. \quad (3.53)$$

Using Eqs. (3.50), (3.51), and (3.53) in Eq. (3.49), we obtain

$$\left\langle \left\langle \int d^3v \frac{\partial f}{\partial t} \right\rangle \right\rangle + \frac{1}{V} \frac{\partial}{\partial \psi} \left\langle \left\langle V \int d^3v \left( R^2 \nabla \phi \cdot v \right) \left[ (v \times B_0) \cdot \frac{\partial f}{\partial v} \right] \right\rangle \right\rangle = 0. \quad (3.54)$$

Substituting for $(v \times B_0) \cdot \partial f / \partial v$ from the Fokker-Planck equation (3.1), we have

$$\left\langle \left\langle \int d^3v \frac{\partial f}{\partial t} \right\rangle \right\rangle - \frac{1}{V} \frac{\partial}{\partial \psi} \left\langle \left\langle V \int d^3v \frac{mc}{q} \left( R^2 \nabla \phi \cdot v \right) \left( \frac{\partial f}{\partial t} + v \cdot \nabla f \right) + \frac{q}{m} \left( E + \frac{v \times \delta B}{c} \right) \cdot \frac{\partial f}{\partial v} - \sum_u C[f, f_u] \right\rangle \right\rangle = 0. \quad (3.55)$$
We now apply the intermediate time average defined by Eq. (3.48), plug in our expression (3.34) for \( f \), and examine each of the resulting terms up to order \( \epsilon^2 \).

The first term in Eq. (3.55) becomes

\[
\left\langle \left\langle \int d^3v \frac{\partial f}{\partial t} \right\rangle \right\rangle = \left\langle \left\langle \int d^3v \left( \frac{\partial F_0}{\partial t} + \frac{\partial h}{\partial t} + \frac{\partial f_2}{\partial t} \right) \right\rangle \right\rangle.
\]

Since \( h \) and \( f_2 \) both vary on the fluctuation time scale, the only term that survives the time average is the one involving \( F_0 \):

\[
\left\langle \left\langle \int d^3v \frac{\partial f}{\partial t} \right\rangle \right\rangle = \frac{\partial n_0}{\partial t},
\]

where \( n_0 = \left\langle \left\langle \int d^3v F_0 \right\rangle \right\rangle \). Because of the slow time variation of \( F_0 \), this term enters at \( O(\epsilon^2) \). The other term in Eq. (3.55) involving \( \partial f/\partial t \) is treated analogously. However, the prefactor multiplying it is of order \( \epsilon \), dropping the overall order to \( \epsilon^3 \). Consequently, we may neglect it.

We next treat the term containing \( v \cdot \nabla f \). Employing Eq. (3.34) for \( f \), we have

\[
\frac{1}{V} \frac{\partial}{\partial \psi} \left\langle \left\langle V \int d^3v \frac{mc}{q} \left( R^2 \nabla \phi \cdot v \right) \left( v \cdot \nabla f \right) \right\rangle \right\rangle = \frac{1}{V} \frac{\partial}{\partial \psi} \left\langle \left\langle V \int d^3v \frac{mc}{q} \left( R^2 \nabla \phi \cdot v \right) \left( v \cdot \nabla [F_0 + h + f_2] \right) \right\rangle \right\rangle.
\]

Since \( F_0 = F_M(\psi) \) and \( \nabla \phi \cdot \nabla \psi = 0 \), the term in the integrand containing \( F_0 \) is odd in velocity space and therefore integrates to zero. Integrating the \( f_2 \) term by parts in space, we see that the gradient operator is transferred to the equilibrium quantity \( R \). Due to the slow cross-field spatial variation of equilibrium quantities, this drops the term to \( O(\epsilon^3) \), so it does not contribute at this order.

We can also integrate the \( h \) term by parts in space, and we find that the turbulent piece vanishes due to periodicity. All that is left is a term involving the neoclassical piece of \( h \), which we address now. First we define the neoclassical pressure tensor:

\[
P \equiv \int d^3v v vv_{\text{nc}} = \int d^3v \left[ v_\parallel^2 \hat{b} \hat{b} + \frac{v_\perp^2}{2} (I - \hat{b} \hat{b}) \right] v_{\text{nc}} + \tilde{P},
\]

where \( I \) is the identity tensor and \( \tilde{P} = \int d^3v (v_\parallel v_\perp + v_\perp v_\parallel) v_{\text{nc}} \) is an antisymmetric tensor containing the off-diagonal components of the pressure tensor. The neoclassical term from Eq. (3.55) can then be written

\[
\frac{1}{V} \frac{\partial}{\partial \psi} \left\langle \left\langle V \int d^3v \frac{mc}{q} \left( R^2 \nabla \phi \cdot v \right) \left( v \cdot \nabla v_{\text{nc}} \right) \right\rangle \right\rangle = \frac{1}{V} \frac{mc}{q} \frac{\partial}{\partial \psi} \left\langle \left\langle V \left[ \nabla \cdot (P \cdot R^2 \nabla \phi) - P : \nabla \left( R^2 \nabla \phi \right) \right] \right\rangle \right\rangle.
\]
where the double dot tensor product is defined
\[
\mathbf{A} : \mathbf{B} \equiv \sum_i \sum_j A_{ij} B_{ji}.
\] (3.61)

The first term on the right in Eq. (3.60) vanishes upon application of the divergence theorem due to periodicity in toroidal and poloidal angles. Because \( \nabla \left( \mathbf{R} \nabla \phi \right) = (\mathbf{R} \nabla \phi - \nabla \phi \mathbf{R}) \) is an antisymmetric tensor, the symmetric part of the pressure tensor vanishes in the second term on the right, leaving
\[
\frac{1}{V} \frac{\partial}{\partial \psi} \left\langle \left\langle V \int d^3 \mathbf{v} \frac{mc}{q} \left( R^2 \nabla \phi \cdot \mathbf{v} \right) \left( \mathbf{v} \cdot \nabla h_{nc} \right) \right\rangle \right\rangle = 0.
\] (3.62)

To obtain the final equality, we made use of the identity
\[
\int d^3 \mathbf{R} \int_R d^3 \mathbf{v} = \int d^3 \mathbf{r} \int_r d^3 \mathbf{v},
\]
where the subscripts on the integrals denote the variable to be held fixed. Since \( h_{nc} \) is independent of gyroangle at fixed \( \mathbf{R} \) and \( (\mathbf{v}_\parallel + \mathbf{v}_\perp) \) is odd in gyroangle, we see that the \( \tilde{P} \) inside the spatial average of Eq. (3.62) vanishes.

Now we examine the term containing the Lorentz force:
\[
\frac{1}{V} \frac{\partial}{\partial \psi} \left\langle \left\langle V \int d^3 \mathbf{v} \left( R^2 \nabla \phi \cdot \mathbf{v} \right) \left( c \delta \mathbf{E} + \mathbf{v} \times \delta \mathbf{B} \right) \cdot \frac{\partial f}{\partial \mathbf{v}} \right\rangle \right\rangle = 0.
\] (3.63)

First, we consider the terms containing \( F_0 \). For the magnetic force term we find
\[
\int d^3 \mathbf{v} \left( R^2 \nabla \phi \cdot \mathbf{v} \right) (\mathbf{v} \times \delta \mathbf{B}) \cdot \frac{\partial F_0}{\partial \mathbf{v}} \sim \int d^3 \mathbf{v} \left( R^2 \nabla \phi \cdot \mathbf{v} \right) (\mathbf{v} \times \delta \mathbf{B}) \cdot \mathbf{v} F_0 = 0.
\] (3.64)

For the electric force term, we have
\[
\int d^3 \mathbf{v} \left( R^2 \nabla \phi \cdot \mathbf{v} \right) \delta \mathbf{E} \cdot \frac{\partial F_0}{\partial \mathbf{v}} = \int d^3 \mathbf{v} \left( R^2 \nabla \phi \cdot \mathbf{v} \right) \frac{\partial}{\partial \mathbf{v}} \cdot (F_0 \delta \mathbf{E}) = \int d^3 \mathbf{v} R^2 \nabla \phi \cdot \left[ \nabla \Phi + \frac{1}{c} \frac{\partial}{\partial t} (A_{0} + \delta \mathbf{A}) \right] F_0,
\] (3.65)

where we have integrated by parts and substituted Eq. (3.10) for the electric field between lines one and two. Upon application of the intermediate time average, the \( \delta \mathbf{A} \) term drops in ordering. We next apply the intermediate spatial average:
\[
\left\langle \left\langle R^2 \nabla \phi \cdot \nabla \Phi F_0 \right\rangle \right\rangle = \left\langle \left\langle R \frac{\partial \Phi}{\partial \phi} F_0 \right\rangle \right\rangle = 0,
\] (3.66)

where the final equality follows from the fact that the equilibrium is axisymmetric and all other quantities are periodic in toroidal angle \( \phi \).
Now we consider the term involving $h$. Integrating by parts in velocity space, we get

$$\int d^3v (R^2 \nabla \phi \cdot v) \left( \delta E + \frac{v \times \delta B}{c} \right) \frac{\partial h}{\partial v} = \int d^3v (R^2 \nabla \phi \cdot v) \frac{\partial}{\partial v} \left[ \left( \delta E + \frac{v \times \delta B}{c} \right) h \right]$$

$$= -\int d^3v R^2 \nabla \phi \cdot \left( \delta E + \frac{v \times \delta B}{c} \right) h.$$  

(3.67)

Rewriting $\delta E$ and $\delta B$ in terms of the potentials $\Phi$ and $A$, we have

$$\delta E + \frac{v \times \delta B}{c} = -\nabla \Phi - \frac{1}{c} \frac{\partial A}{\partial t} + \frac{v}{c} \times (\nabla \times \delta A)$$

$$= -\nabla \phi - \frac{1}{c} \frac{\partial A}{\partial t} + \frac{1}{c} \nabla (v \cdot \delta A) - (v \cdot \nabla) \delta A$$

(3.68)

where $\chi$ is defined in Eq. (4.5). The terms involving $v_\parallel \cdot \nabla \delta A$ and $\partial A/\partial t$ are higher order and can thus be neglected (the $\partial A/\partial t$ term was retained earlier when multiplied by $F_0$, but here it is multiplied by $h$). Further, only the fluctuating part of $h$ contributes, since the intermediate spatial average of Eq. (3.67) drops the order of the $h_{nc}$ part. The $v_\perp \cdot \nabla \delta A$ term vanishes by integrating by parts in space and using the identity from Eq. (3.26):

$$\left\langle \left\langle \int d^3v \ R^2 \nabla \phi \cdot (v_\perp \cdot \nabla) \delta A \right\rangle h \right\rangle = -\left\langle \left\langle \int d^3v \ R^2 \nabla \phi \cdot \delta A \left( v_\perp \cdot \nabla h \right) \right\rangle \right\rangle$$

$$= -\left\langle \left\langle \int d^3v \ R^2 \nabla \phi \cdot \delta A \left( \frac{\partial h}{\partial \vartheta} \right)_r \right\rangle \right\rangle$$

(3.69)

$$= 0,$$

where we have used the fact that $h$ is independent of gyroangle at fixed $R$ and $\delta A$ is independent of gyroangle at fixed $r$.

The only part of the distribution function contributing to the collisional term is

$$\tilde{h}_{nc} \equiv h_{nc} - \rho \cdot F_M$$

(3.70)

because $h_0$ vanishes upon spatial average and $C[F_M] = 0$. Collecting results, we have the equation for the evolution of the equilibrium density:

$$\frac{\partial n_0}{\partial t} = \frac{1}{V} \frac{\partial}{\partial \varphi} \left\langle \left\langle V \int d^3v R^2 \nabla \phi \cdot \left( \frac{\partial A_0}{\partial t} F_0 + h_0 \nabla \chi - \frac{mv}{q} C[h_{nc}] \right) \right\rangle \right\rangle.$$  

(3.71)

### 3.2.4.2 Slow temperature profile evolution

The equation for the evolution of the equilibrium temperature profiles is derived in a manner analogous to the equation for the equilibrium density profiles.
We begin by taking the energy moment of the Fokker-Planck equation (3.1) and performing the intermediate spatial average of Eq. (3.19):

\[
\left\langle \left\langle \int d^3v \frac{mv^2}{2} \left[ \frac{\partial f}{\partial t} + v \cdot \nabla f + \frac{q}{m} \left( E + \frac{v \times B}{c} \right) \cdot \frac{\partial f}{\partial v} \right] \right\rangle \right.
\]

\[
= \left\langle \left\langle \int d^3v \frac{mv^2}{2} \sum_u C[f, f_u] \right\rangle \right. .
\]

(3.72)

We then substitute Eq. (3.34) for \( f \) into Eq. (3.72), average over the intermediate time scale, and consider the order of each of the terms.

As before with density evolution, the terms involving time derivatives of \( h \) and \( \delta f_2 \) do not contribute at this order. The contribution to the first term of Eq. (3.72) from \( F_0 \) is

\[
\left\langle \left\langle \int d^3v \frac{mv^2}{2} \frac{\partial f}{\partial t} \right\rangle \right. = \frac{3}{2} \frac{\partial n_0}{\partial t} T_0,
\]

(3.73)

where \( T_0 \equiv \langle \langle \int d^3v \frac{mv^2}{2} F_0 \rangle \rangle /2n_0 \).

The term in Eq. (3.72) containing \( v \cdot \nabla f \) can be manipulated as it was in Eqs. (3.50)-(3.53) to obtain

\[
\left\langle \left\langle \int d^3v \frac{mv^2}{2} v \cdot \nabla f \right\rangle \right. = \frac{1}{V} \frac{\partial}{\partial \psi} \left\langle \left\langle V \int d^3v \frac{mv^2}{2} R^2 \nabla \phi \cdot v \left[ (v \times B_0) \cdot \frac{\partial f}{\partial v} \right] \right\rangle \right. .
\]

(3.74)

Substituting for \( (v \times B_0) \cdot \frac{\partial f}{\partial v} \) from the Fokker-Planck equation (3.1), we have

\[
\left\langle \left\langle \int d^3v \frac{mv^2}{2} v \cdot \nabla f \right\rangle \right. = -\frac{1}{V} \frac{\partial}{\partial \psi} \left\langle \left\langle V \int d^3v \frac{mv^2}{2} q R^2 \nabla \phi \cdot v \left[ \frac{\partial f}{\partial t} + v \cdot \nabla f + \frac{q}{m} \left( E + \frac{v \times \delta B}{c} \right) \cdot \frac{\partial f}{\partial v} - \sum_u C[f, f_u] \right] \right\rangle \right. .
\]

(3.75)

Using the same methods employed to derive the density evolution equation, one can show that the terms involving \( \partial f/\partial t \) and \( v \cdot \nabla f \) do not contribute at this order.

We focus first on the Lorentz force term. As before with density evolution, we use \( f = F_0 + h + \delta f_2 \) and examine each term. First, we consider the terms involving \( F_0 \). The magnetic force term is zero since \( \partial F_0/\partial v \sim v F_0 \) and \( (v \times \delta B) \cdot v = 0 \). The electric force term gives

\[
\left\langle \left\langle \int d^3v \left( R^2 \nabla \phi \cdot v \right) \frac{mv^2}{2} c \delta E \cdot \frac{\partial F_0}{\partial v} \right\rangle \right. = -\left\langle \left\langle \int d^3v c R^2 \nabla \phi \cdot \left[ \frac{mv^2}{2} \delta E + (v \cdot \delta E) v \right] F_0 \right\rangle \right. ,
\]

(3.76)

where we have integrated by parts in velocity space. Writing the electric field in terms of potentials and noting that the intermediate spatial average of fluctuating
quantities is zero, we find
\[
\left\langle \left\langle \int d^3\mathbf{v} \left( R^2 \nabla \phi \cdot \mathbf{v} \right) \frac{mv^2}{2} \delta \mathbf{E} \cdot \frac{\partial F_0}{\partial \mathbf{v}} \right\rangle \right\rangle = \left\langle \left\langle \int d^3\mathbf{v} R^2 \nabla \phi \cdot \frac{mv^2}{2} \frac{\partial A_0}{\partial t} F_0 \right\rangle \right\rangle
\]  
(3.77)

Next we consider the term involving \( h \):
\[
\left\langle \left\langle \int d^3\mathbf{v} \left( R^2 \nabla \phi \cdot \mathbf{v} \right) \frac{mv^2}{2} \left( c \delta \mathbf{E} + \mathbf{v} \times \delta \mathbf{B} \right) \cdot \frac{\partial h}{\partial \mathbf{v}} \right\rangle \right\rangle = - \left\langle \left\langle \int d^3\mathbf{v} R^2 \nabla \phi \cdot \left[ \frac{mv^2}{2} \left( c \delta \mathbf{E} + \mathbf{v} \times \delta \mathbf{B} \right) + mc \mathbf{v} \cdot \nabla \Phi \right] h_t \right\rangle \right\rangle,
\]  
(3.78)
where we have integrated by parts in velocity space and neglected the \( h_{nc} \) terms because the spatial average makes them higher order. Also, only the electrostatic part of the electric field contributes at this order. Rewriting the above expression in terms of potentials, we have
\[
\left\langle \left\langle \int d^3\mathbf{v} R^2 \nabla \phi \cdot \left[ c \nabla \chi + \mathbf{v}_\perp \cdot \nabla \delta \mathbf{A} \right] \frac{mv^2}{2} + mc \mathbf{v} \cdot \nabla \Phi \right] h_t \right\rangle,
\]  
(3.79)
where the term involving \( v_\parallel \mathbf{b} \cdot \nabla \delta \mathbf{A} \) has been dropped since it is higher order. The \( \mathbf{v}_\perp \cdot \nabla \delta \mathbf{A} \) term can be neglected following the same argument given after Eq. (3.68). The part of the collision operator that contributes at \( \mathcal{O}(\epsilon^2) \) in Eq. (3.75) is the same as for particle transport, \( C[h_{nc}] \).

Next, we consider the Lorentz force term in Eq. (3.72). The magnetic force term can be written as a perfect divergence in velocity space and subsequently vanishes upon integration. However, due to the presence of the \( v^2 \) factor, the electric force term is nonzero. Integrating this term by parts in velocity gives
\[
\int d^3\mathbf{v} \frac{mv^2}{2} \frac{q}{m} \mathbf{E} \cdot \frac{\partial f}{\partial \mathbf{v}} = - \int d^3\mathbf{v} \frac{q}{m} \mathbf{E} \cdot \mathbf{v} f.
\]  
(3.80)
Considering the electrostatic part of \( \mathbf{E} \), we have
\[
q \int d^3\mathbf{v} \left( \mathbf{v} \cdot \nabla \Phi \right) f = q \int d^3\mathbf{v} \left[ \mathbf{v} \cdot \nabla (\Phi f) + \frac{\partial (\Phi f)}{\partial t} - f \frac{\partial \Phi}{\partial t} - \Phi \left( \frac{\partial f}{\partial t} + \mathbf{v} \cdot \nabla f \right) \right]
\]  
\[
= q \int d^3\mathbf{v} \left[ \mathbf{v} \cdot \nabla (\Phi f) + \frac{\partial (\Phi f)}{\partial t} - f \frac{\partial \Phi}{\partial t} \right],
\]  
(3.81)
where we used the continuity equation (3.49) to obtain the final equality. The intermediate time average eliminates the second term and the \( F_0 \) piece of the final term on the last line. Performing the intermediate spatial average eliminates the neoclassical terms and the \( F_0 \) part of the first term, leaving
\[
q \left\langle \left\langle \int d^3\mathbf{v} \left( \mathbf{v} \cdot \nabla \Phi \right) f \right\rangle \right\rangle = q \left\langle \left\langle \int d^3\mathbf{v} \left[ \mathbf{v} \cdot \nabla (\Phi h_t) - h_t \frac{\partial \Phi}{\partial t} \right] \right\rangle \right\rangle.
\]  
(3.82)
We can place the first term in a more convenient form by first using Eqs (3.50)-(3.53):

\[
\left\langle \int d^3v \ q v \cdot \nabla (\Phi h_t) \right\rangle = \frac{1}{V} \frac{\partial}{\partial \psi} \left\langle V \int d^3v (R^2 \nabla \phi \cdot v) \ q \Phi \left[ (v \times B_0) \cdot \frac{\partial h_t}{\partial v} \right] \right\rangle.
\] (3.83)

Noting that \((v \times B_0) \cdot \partial h_t/\partial v = -B_0(\partial h_t/\partial \vartheta)_\mathbf{R}\) and using Eq. (3.26), we get

\[
\left\langle \int d^3v q v \cdot \nabla (\Phi h_t) \right\rangle = -\frac{1}{V} \frac{\partial}{\partial \psi} \left\langle V \int d^3v \frac{qB_0}{\Omega_0} \left( R^2 \nabla \phi \cdot v \right) v \cdot \nabla h_t \right\rangle.
\] (3.84)

where we have used \((\partial h_t/\partial \vartheta)_\mathbf{R} = 0\). Integrating by parts in space then gives

\[
\left\langle \int d^3v q v \cdot \nabla (\Phi h_t) \right\rangle = -\frac{1}{V} \frac{\partial}{\partial \psi} \left\langle V \int d^3v (R^2 \nabla \phi \cdot v) mc h_t v \cdot \nabla \Phi \right\rangle,
\] (3.85)

which cancels with the last term in Eq. (3.79).

We now consider the inductive part of the electric field, \(\mathbf{E}_I\). Since \(F_M\) is isotropic in velocity space, we have

\[
\int d^3v \ q (v \cdot \mathbf{E}_I) F_M \left( 1 - \frac{q \Phi}{T_0} \right) = 0.
\] (3.86)

The term involving \(f_2\) does not enter at this order, so we are left with

\[
\int d^3v \ q (v \cdot \mathbf{E}_I) (\rho \cdot \nabla F_M - h) = \int d^3v \ q \left( \frac{v}{c} \left( \frac{\partial A}{\partial t} \right) \right) (h - \rho \cdot \nabla F_M).
\] (3.87)

Applying the intermediate spatial average, we obtain

\[
\left\langle \left\langle \int d^3v q (v \cdot \mathbf{E}_I) (\rho \cdot \nabla F_M - h) \right\rangle \right\rangle = \left\langle \left\langle \int d^3v \ q \left( \frac{v}{c} \left( \frac{\partial A}{\partial t} \right) \right) h_t + \left( \frac{v}{c} \left( \frac{\partial A_0}{\partial t} \right) \right) \bar{h}_{nc} \right\rangle \right\rangle.
\] (3.88)

Combining this expression with the one remaining term from the electrostatic part (i.e. the last term in Eq. (3.82)) gives

\[
\left\langle \left\langle \int d^3v \ q \left( \frac{v}{c} \left( -\frac{\partial \chi}{\partial t} h_t + \left( \frac{v}{c} \left( \frac{\partial A_0}{\partial t} \right) \right) \bar{h}_{nc} \right) \right) \right\rangle \right\rangle.
\] (3.89)

The final term to evaluate in Eq. (3.72) is the inter-species collisional energy exchange. It has the following standard form (see e.g. Ref. [67]):

\[
\left\langle \left\langle d^3v \frac{mv^2}{2} \sum_u C[f, f_u] \right\rangle \right\rangle = \sum_u n_0 \nu_{su}^{\text{en}} (T_{0u} - T_0),
\] (3.90)

where

\[
\nu_{su}^{\text{en}} \equiv 6.88 \frac{(m_u m_u)^{1/2} q_u^2 q_u^2 m_u \ln \Lambda_{su}}{(m_u T_u + m_u T_s)^{3/2}} = 1.55 \nu_{su} \left( \frac{m_u}{m_s} \right)^{1/2} \left( \frac{T_u}{T_s} + \frac{m_u}{m_s} \right)^{-3/2},
\] (3.91)
with

\[ \nu_{su} \equiv \frac{4\pi n_u q_s^2 q_s^2 \ln \Lambda_{su}}{m_s^{1/2} (2T_s)^{3/2}} \]  

(3.92)

describing the collision frequency, \( q \) the particle charge, and \( \ln \Lambda_{su} \) the Coulomb logarithm. Collecting results, we have an equation for the evolution of the equilibrium pressure, \( p_0 = n_0 T_0 \):

\[
\frac{3}{2} \frac{\partial p_0}{\partial t} = \frac{1}{V} \frac{\partial}{\partial \psi} \left\langle \left\langle \int d^3v \frac{m^2 v^2}{2} R^2 \nabla \phi \cdot \left[ \frac{\partial A_0}{\partial t} F_M + h_t \nabla \chi - \frac{m v}{q} C[\bar{h}_{nc}] \right] \right\rangle \right\rangle 
+ \left\langle \left\langle \int d^3v q [h_t \frac{\partial \chi}{\partial t} - v \cdot \frac{\partial A_0}{\partial t} \bar{h}_{nc}] \right\rangle \right\rangle + \sum_u n_0 \nu_{su}^u (T_{0u} - T_0) \]  

(3.93)

### 3.2.4.3 Species-summed pressure equation and turbulent heating

The term \( \left\langle \left\langle \int d^3v q_s h_{t,s}(\frac{\partial \chi}{\partial t}) \right\rangle \right\rangle \) in Eq. (3.93) describes turbulent heating of the equilibrium. In order to illuminate the nature of this turbulent heating, we sum Eq. (3.93) over species and consider the evolution of the total pressure, \( p_T = \sum_s p_{0s} \):

\[
\frac{3}{2} \frac{\partial p_T}{\partial t} = \frac{1}{V} \frac{\partial}{\partial \psi} \left\langle \left\langle \int d^3v \left( \frac{m_s v^2}{2} R^2 \frac{\partial A_0}{\partial t} \right) \right\rangle \right\rangle 
- \sum_s \frac{1}{V} \frac{\partial}{\partial \psi} \left\langle \left\langle \int d^3v q_s h_{t,s} \frac{m_s v^2}{2} R^2 \frac{\partial A_0}{\partial t} \right\rangle \right\rangle \]  

(3.94)

where

\[
Q_T \equiv \sum_s \int d^3v \frac{m_s v^2}{2} v h_{t,s} \]  

(3.95)

is the species-summed turbulent heat flux. We now proceed to show that species-summed turbulent heating term, \( \sum_s \left\langle \left\langle \int d^3v q_s h_{t,s}(\frac{\partial \chi}{\partial t}) \right\rangle \right\rangle \) is zero for steady-state turbulence.

First, we consider the electrostatic component of \( \chi \):

\[
\left\langle \left\langle \frac{\partial \Phi}{\partial t} \sum_s q_s \int d^3v h_{t,s} \right\rangle \right\rangle = \left\langle \left\langle \frac{q_s^2}{2T_0s} \frac{\partial \Phi^2}{\partial t} \right\rangle \right\rangle , \]  

(3.96)

where we have used quasineutrality. Upon time averaging, this term vanishes. Next we consider the inductive component of \( \chi \):

\[
\left\langle \left\langle \frac{1}{c} \frac{\partial \delta A}{\partial t} \cdot \sum_s q_s \int d^3v v h_{t,s} \right\rangle \right\rangle = \left\langle \left\langle \frac{1}{c} \frac{\partial \delta A}{\partial t} \cdot \delta J \right\rangle \right\rangle = -\left\langle \left\langle \delta E_l \cdot \delta J \right\rangle \right\rangle , \]  

(3.97)
where $\delta J$ is the perturbed current, and $\delta E_I$ is the inductive part of the fluctuating electric field. Applying Ampere’s Law and using the Coulomb gauge, Eq. (3.97) becomes

$$\left\langle \left\langle \frac{1}{c} \frac{\partial \delta A}{\partial t} \cdot \sum_s q_s \int d^3v \, v h_{t,s} \right\rangle \right\rangle = - \left\langle \left\langle \frac{1}{c} \frac{\partial \delta A}{\partial t} \cdot \nabla^2 \delta A \right\rangle \right\rangle = \left\langle \left\langle \frac{1}{2} \frac{\partial}{\partial t} (\nabla \delta A : (\nabla \delta A)^T) \right\rangle \right\rangle,$$

(3.98)

where the superscript $T$ denotes the matrix transpose. This term also vanishes upon time averaging. Consequently, we have

$$\sum_s \left\langle \left\langle \int d^3v q_s h_{t,s} \frac{\partial \chi}{\partial t} \right\rangle \right\rangle = 0,$$

(3.99)

where the usual intermediate time average is implied. Therefore there is no species-summed turbulent heating. Using Eq. (3.99) in the pressure evolution equation (3.94), we obtain

$$\frac{3}{2} \frac{\partial p_T}{\partial t} = \frac{1}{V} \frac{\partial}{\partial \psi} \left\langle \left\langle V \left( -Q_T \cdot \nabla \psi + p_T R^2 \nabla^2 \phi \cdot \frac{\partial A_0}{\partial t} \right) \right\rangle \right\rangle - \sum_s \frac{1}{V} \frac{\partial}{\partial \psi} \left\langle \left\langle V \int d^3v \frac{m_s^2 R^2 m_s^2}{q_s} \frac{\nabla \phi \cdot v}{2} C_{\chi_{nc,s}} \right\rangle \right\rangle.$$

(3.100)

While there is no net turbulent heating, this does not rule out the possibility of significant turbulent energy exchange between species (the turbulent heating species by species is the same order as the turbulent heat transport term, for instance). Few studies have been conducted investigating the effects of turbulent energy exchange [19, 20], and in these studies, the turbulent heating was defined as $\left\langle \left\langle \delta J \cdot \delta E \right\rangle \right\rangle$. Examining Eqs. (3.80)-(3.89), we see that this is not quite equivalent to the turbulent heating defined here (the difference between them is the additional term appearing in Eq. (3.85)). Consequently, the impact of the turbulent heating term in Eq. (3.93) on the evolution of equilibrium pressure profiles deserves further study.

As an aside, we note that the net turbulent heating defined in Refs. [19] and [20] is also zero. From Poynting’s Theorem (using low-frequency Maxwell’s equations for the fluctuating fields), we have

$$\frac{\partial}{\partial t} \int d^3r \, \frac{\delta B^2}{8\pi} + \frac{c}{4\pi} \oint dS \cdot (\delta E \times \delta B) = - \int d^3r \, \delta J \cdot \delta E.$$

(3.101)

Using statistical periodicity of the fluctuations to eliminate the surface integral and applying the intermediate time average, we find

$$\int d^3r \, \delta J \cdot \delta E = 0.$$

(3.102)
Therefore, net turbulent heating of the equilibrium defined in this alternate way (as $\int d^3r \ \delta J \cdot \delta E$) is also zero.

In numerical simulations, it is often the case that the turbulent heating term as written in Eq. (3.93) has large amplitude oscillations in time, making it difficult to quickly obtain a steady-state time average. Before we finish our derivation, we would like to rewrite the turbulent heating term in a more convenient form for simulation. Making use of the fact that $h_t$ is independent of gyroangle at fixed $R$, we can change variables from $r$ to $R$ in our phase space integration to get

$$
\int \frac{d^3r}{V} \int d^3v \ q h_t \frac{\partial \langle \chi \rangle}{\partial t} = \int \frac{d^3R}{V} \int d^3v \ q h_t \frac{\partial \langle \chi \rangle}{\partial t} R.
$$

(3.103)

Multiplying the gyrokinetic equation (3.46) by $h_t T_0 / F_0$, averaging over phase space (with $R$ as our spatial variable), and averaging over the intermediate time scale, we find that most terms do not contribute at this order. We are left with

$$
\left\langle \left\langle \int d^3v \ q \frac{\partial \langle \chi \rangle}{\partial t} h_t \right\rangle \right\rangle = \left\langle \left\langle \int d^3v \ \frac{h_t T_0}{F_0} (v \chi \cdot \nabla F_0 - \langle C[h_t] \rangle_R) \right\rangle \right\rangle.
$$

(3.104)

The first term on the righthand side in Eq. 3.104 is the energy exchange between the equilibrium and the turbulence, which is generally cooling the equilibrium. The second term is the collisional heating, or entropy generation, which is a positive-definite quantity. This sign-definiteness facilitates quick calculation of converged steady-state values for the turbulent heating.

Using these results in Eq. (3.93), we obtain the final form of our equation for the equilibrium pressure evolution for each species:

$$
\frac{3}{2} \frac{\partial p_0}{\partial t} = \frac{1}{V} \frac{\partial}{\partial \psi} \left\langle \left\langle V \int d^3v \ \frac{mv^2}{2} R^2 \nabla \phi \cdot \left[ \frac{\partial A_0}{\partial t} F_M + h_t \nabla \chi - \frac{mv}{q} C[\tilde{h}_{nc}] \right] \right\rangle \right\rangle \\
+ \left\langle \left\langle \int d^3v \ \frac{h_t T_0}{F_0} (v \chi \cdot \nabla F_0 - \langle C[h_t] \rangle_R) - q v \cdot \frac{\partial A_0}{\partial t} \tilde{h}_{nc} \right\rangle \right\rangle \\
+ \sum_u n_0 v_u^s \left( T_{0u} - T_0 \right)
$$

(3.105)

### 3.3 Summary

In this chapter, we began with the Fokker-Planck equation and introduced a set of ordering assumptions that allowed us to derive a closed set of equations describing the self-consistent evolution of turbulence and thermodynamics processes (transport and heating). The ordering assumptions are a variant of the standard $\delta f$ gyrokinetic ordering. In particular, we assumed that all quantities could be split into (well-separated) slowly and rapidly varying parts in space and time, choosing a definite space-time ordering in terms of the expansion parameter $\rho/L$. The amplitude of the rapidly varying parts were assumed much smaller than that of the slowly varying ones. Furthermore, we chose a definite ordering for the scale of velocity
space structures ($\delta v \sim v_{th}$) and for the collision frequency ($\nu \sim \omega$). Our ordering and procedure for deriving the hierarchical equations follows closely the treatment of Refs. [45] and [46]. A similar hierarchical set of equations, with the inclusion of low Mach-number, long-wavelength flows, is derived in Ref. [48].

For convenience in later chapters, we collect the key results from our calculations here. The single-particle distribution function is written in the form

$$f = F_0 + h + f_2,$$

(3.106)

where $h$ is the non-Boltzmann part of the lowest-order perturbed distribution function, $f_2$ represents higher-order corrections, and

$$F_0 = F_M(R) \exp \left[-\frac{q\Phi}{T_0}\right],$$

(3.107)

with $F_M$ a Maxwellian in velocity space. The slowly-varying, equilibrium part of the distribution function, $F_M$, is independent of gyroangle and does not vary spatially within a magnetic flux surface:

$$\frac{\partial F_M}{\partial \vartheta} = 0, \quad \hat{b} \cdot \nabla F_M = 0.$$

(3.108, 3.109)

The non-Boltzmann part of the lowest-order perturbed distribution function (representing rapid fluctuations in space and time), $h$, is also independent of gyroangle at fixed guiding center position, $R$:

$$\left(\frac{\partial h}{\partial \vartheta}\right)_R = 0.$$

(3.110)

The evolution of the part of $h$ associated with turbulent dynamics is given by the well-known gyrokinetic equation:

$$\frac{\partial h}{\partial t} + v_{\parallel} \hat{b} \cdot \nabla h + \langle v \chi \rangle_R \cdot \nabla (F_0 + h) + v_B \cdot \nabla h = \langle C[h_t] \rangle_R + \frac{qF_0}{T_0} \frac{\partial \langle \chi \rangle_R}{\partial t}.$$

(3.111)

To close the system, we need information about the electromagnetic fields and the evolution of equilibrium (thermodynamic) quantities. In the gyrokinetic ordering used here, the low-frequency Maxwell’s equations become:

$$\sum_s q_s \int d^3v \left(\langle h_s \rangle_R - \frac{q_s \Phi}{T_{0s}} F_{Ms} \right) = 0$$

(3.112)

$$\nabla^2 \delta A_{\parallel} = \frac{4\pi}{c} J_{\parallel} = \frac{4\pi}{c} \sum_s q_s \int d^3v \, v_{\parallel} \langle h_s \rangle_R$$

(3.113)

$$\nabla^2 \delta B_{\parallel} = \frac{4\pi}{c} \hat{b} \cdot \left[\nabla \times \sum_s q_s \int d^3v \, \langle v_{\perp} h_s \rangle_R \right].$$

(3.114)
The first expression above is Poisson’s equation, with the assumption of quasineutrality, and the remaining expressions are the parallel and perpendicular components of Ampere’s Law. Finally, the equations describing the evolution of the equilibrium thermodynamic quantities (assuming no equilibrium flows) are

\[
\frac{\partial n_0}{\partial t} = \frac{1}{V} \frac{\partial}{\partial \psi} \left\langle \left\langle V \int d^3v R^2 \nabla \phi \cdot \left( \frac{\partial \mathbf{A}_0}{\partial t} F_0 + h_t \nabla \chi - \frac{m \mathbf{v}}{q} C[\tilde{h}_{nc}] \right) \right\rangle \right\rangle, \quad (3.115)
\]

\[
\frac{3}{2} \frac{\partial p_0}{\partial t} = \frac{1}{V} \frac{\partial}{\partial \psi} \left\langle \left\langle V \int d^3v \frac{m v^2}{2} R^2 \nabla \phi \cdot \left[ \frac{\partial \mathbf{A}_0}{\partial t} F_M + h_t \nabla \chi - \frac{m \mathbf{v}}{q} C[\tilde{h}_{nc}] \right] \right\rangle \right\rangle \\
+ \left\langle \left\langle \int d^3v \frac{h_t T_0}{F_0} (\mathbf{v} \cdot \nabla F_0 - \langle C[h_t] \rangle) - q \mathbf{v} \cdot \left( \frac{\partial \mathbf{A}_0}{\partial t} \tilde{h}_{nc} \right) \right\rangle \right\rangle \\
+ \sum_u n_0 \nu_{\epsilon u} (T_{0u} - T_0). \quad (3.116)
\]
Chapter 4
Resolving velocity space dynamics in gyrokinetics

4.1 Introduction

Many plasmas of interest to the astrophysical and fusion communities are weakly collisional. For such plasmas, velocity space dynamics are often important, and a kinetic description is necessary. Since the kinetic description requires a six-dimensional phase space, simulating weakly collisional plasma processes can be computationally challenging. Employing the gyrokinetic ordering \[8, 9, 10\] reduces the dimensionality by eliminating gyrophase dependence, but we are still left with a relatively high-dimensional system. Consequently, one would like to know how many grid points are necessary along each dimension, particularly in velocity space, in order to resolve a given simulation.

In the absence of collisions or some other form of dissipation, the distribution of particles in velocity space can develop arbitrarily small-scale structures. Clearly, this presents a problem for gyrokinetic simulations, as an arbitrarily large number of grid points would be necessary to resolve such a system. Of course, all physical systems possess a finite collisionality, which sets a lower bound on the size of velocity space structures and, therefore, an upper bound on the number of grid points required for resolution. We would like to know how sensitive the plasma dynamics are to the magnitude and form of the velocity space dissipation. In particular, we would like answers to the following set of questions: Given a fixed number of grid points, how much dissipation is necessary to ensure a resolved simulation? Alternatively, given a fixed amount of dissipation, how many grid points are necessary to ensure a resolved simulation? Furthermore, what measurable effect, if any, does the addition of dissipation have on collisionless plasma dynamics?

These questions have been addressed for very few plasma processes \[49, 50\], in large part due to the computational expense involved with such a study. In this chapter, we propose computationally efficient diagnostics for monitoring velocity space resolution and apply these diagnostics to a range of weakly-collisional plasma processes using the continuum gyrokinetic code GS2 [51]. With the aid of these diagnostics, we have implemented an adaptive collision frequency that allows us to resolve velocity space dynamics with the approximate minimal necessary physical dissipation [52]. We find that the velocity space dynamics for growing modes are well resolved with few velocity space grid points, even in the collisionless limit. Including a small amount of collisions \((\nu \ll \omega)\) is necessary and often sufficient to adequately resolve nonlinear dynamics and the long-time behavior of linearly damped modes.

The chapter is organized as follows. In Sec. 4.2 we discuss velocity space dynamics in gyrokinetics and provide examples illustrating the development of small-
scale structure in collisionless plasmas. Sec. 4.3 contains a brief overview of the Trinity velocity space grid and its dissipation mechanisms. We describe diagnostics for monitoring velocity space resolution in Sec. 4.4 and apply them to a number of plasma processes. In Sec. 4.5 we introduce an adaptive collision frequency and present numerical results. We discuss our findings in Sec. 4.6.

### 4.2 Gyrokinetic velocity space dynamics

Trinity solves the coupled system consisting of the low-frequency Maxwell’s equations and the nonlinear, electromagnetic gyrokinetic equation with a model Fokker-Planck collision operator:

\[
\frac{\partial h}{\partial t} + \left( v_{\parallel} \hat{b} + v_{x} + v_{B} \right) \cdot \nabla h = \langle C[h] \rangle_{R} + \frac{qF_{0}}{T} \frac{\partial \langle \chi \rangle_{R}}{\partial t} - v_{x} \cdot \nabla F_{0},
\]

where

\[
h = f_{1} + \frac{q\Phi}{T} F_{M}
\]

is the non-Boltzmann part of the perturbed distribution function,

\[
v_{B} = \frac{\hat{b}}{\Omega} \times \left[ v_{\parallel}^{2} \left( \hat{b} \cdot \nabla \right) \hat{b} + \frac{v_{\perp}^{2}}{2} \frac{\nabla B_{0}}{B_{0}} \right]
\]

is the sum of the curvature and \( \nabla B \) drift velocities,

\[
v_{x} = \frac{c}{B_{0}} \hat{b} \times \nabla \chi
\]

is the generalized \( E \times B \) velocity,

\[
\chi = \Phi - \frac{v}{c} \cdot A
\]

is the generalized electromagnetic potential, \( \langle \cdot \rangle_{R} \) denotes a gyro-average at fixed guiding center position \( R \), and

\[
F_{0} = F_{M} \left( 1 - \frac{q\Phi}{T} \right)
\]

is the lowest order expansion of a Maxwell-Boltzmann distribution. The exact form of the collision operator, \( C[h] \), used in Trinity is discussed briefly in Sec. 4.3 and described in detail in Chapters 5 and 6.

We can group the various terms in the gyrokinetic equation (4.1) into three distinct categories: source terms, labeled by \( S \), which typically drive large-scale structures in velocity space; convection terms, labeled by \( K \), which lead to phase-mixing and the development of small-scale structures in velocity space; and dissipation, given by the collision operator, which smooths the distribution function.
towards a shifted Maxwellian velocity distribution. In general, the structure that
develops from the balancing of these terms can be quite complicated. However,
we can gain insight into how small-scale velocity structures develop by considering
simplified collisionless systems.

In the absence of collisions, arbitrarily small scales can develop in velocity
space. This is a result of phase-mixing, arising due to convection in real space \[53, 15\]. As a simple example of this phenomenon, we include in Appendix B a calcu-
lation of the perturbed distribution function for the collisionless ion acoustic wave
in a slab. The result, quoted here, illustrates the tendency of collisionless plasma
processes to drive small-scale velocity space structures:

\[
\bar{f}_1(z, v_\parallel, t) = e^{ik_\parallel(z-v_\parallel t)}G(v_\parallel) + H(z, v_\parallel, t),
\] (4.7)

where the overbar on \( f_1 \) indicates an average over perpendicular velocities. The
quantities \( G \) and \( H \) are explicitly derived in Appendix B. Here, it is sufficient to
note that both \( G \) and \( H \) are smooth functions of the parallel velocity. The presence
of the oscillatory factor \( e^{-ik_\parallel v_\parallel t} \) in the first term (often called the ballistic term) leads
to the development of a characteristic wavelength in velocity space that decreases
inversely with time. The amplitude of this ballistic term remains comparable to the
second term in Eq. (4.7) for all time, leading to the development of large amplitude
oscillations of the distribution function at arbitrarily small-scales in velocity space.
A snapshot of this behavior at \( t = 10 \left( k_\parallel v_{t,i} \right)^{-1} \) is shown in Fig. 4.1.

The same calculation carried out for the collisionless ITG mode in a slab yields
a distribution function with a similar ballistic term component. However, since this
mode is linearly unstable, there is also a term describing large-scale structure in
velocity space whose amplitude grows in time to dominate the distribution function.
As a result, no significant small-scale structure develops. This is a typical feature
of linearly growing modes in the collisionless limit.

Of course, all physical systems have a finite collisionality. The dissipation
arising from this collisionality is critically important: It is a necessary requirement
for the existence of a statistically steady state \[54, 53\], and it sets a lower bound
on the scale-size of structures in velocity space \[15\]. A simple estimate for the
scale-size of velocity space structures can be obtained by assuming a steady state
and balancing the collisional term with the other terms in the gyrokinetic equation.
Noting that \( C \sim \nu v_{th}^2 \partial_n^2 \) (see e.g. Ref \[24\] or Ref \[25\]), we find

\[
\frac{\delta v}{v_{th}} \sim \sqrt{\frac{\nu}{\omega}},
\] (4.8)

where \( \nu \) is the collision frequency, \( \omega \) is the dynamic frequency of interest, \( v_{th} \equiv \sqrt{2T/m} \) is the thermal velocity, and \( \delta v \) is the scale-size of fluctuations in velocity
space. This estimate predicts that velocity space structures much smaller than the
thermal velocity develop in the weakly collisional limit, \( \nu \ll \omega \), as we would expect
from our consideration of simplified collisionless systems.
Figure 4.1: Plot of $\bar{f}(v_\parallel)$ (normalized by $F_0$) at $t = 10 \left( k_\parallel v_{t,i} \right)^{-1}$. The parallel velocity on the horizontal axis is normalized by $v_{th}$ and $\bar{f}(v_\parallel)$ was initially a Maxwellian.
4.3 Trinity velocity space

In order to understand the velocity space resolution diagnostics described in later sections, it is necessary for the reader to have a basic knowledge of the way in which velocity space dynamics are treated in Trinity. To that purpose, we now give a brief explanation of the velocity space coordinates and dissipation mechanisms employed in Trinity.

4.3.1 Velocity space coordinates

Only two velocity space coordinates are necessary in gyrokinetics because gyroaveraging has eliminated any gyrophase dependence. Fundamentally, Trinity uses kinetic energy, $\varepsilon$, and a quantity related to magnetic moment, $\lambda = \mu/\varepsilon$, as its velocity space coordinates. This choice eliminates all velocity space derivatives from the collisionless gyrokinetic equation and simplifies the discretization of derivatives in the model collision operator. Consequently, the spacing of the velocity space grid points is chosen to provide accurate velocity space integrals while satisfying the necessary boundary condition at particle bounce points.

4.3.1.1 Energy grid

The volume element in velocity space can be written

$$\int d^3v = \frac{B_0}{2} \sum_{\sigma} \int_0^{2\pi} d\vartheta \int_0^{1/B_0} \frac{d\lambda}{\sqrt{1 - \lambda B_0}} \int_0^\infty dv \ v^2$$

where $\vartheta$ is the gyroangle and $\sigma$ denotes the sign of $v_\parallel$. Until recently, the energy grid in GS2 followed the treatment of Ref. [55], which places energy integrals in a convenient form by a change of variables to

$$X(x) = -\frac{2}{\sqrt{\pi}} xe^{-x^2} + \text{Erf}[x],$$

where $x \equiv v/v_{th}$. This transforms the range of integration from $x \in [0, \infty)$ to $X \in [0, 1)$:

$$\int d^3v = \frac{\sqrt{\pi}}{8} B_0 v_{th}^3 \sum_{\sigma} \int_0^{2\pi} d\vartheta \int_0^{1/B_0} \frac{d\lambda}{\sqrt{1 - \lambda B_0}} \int_0^1 dX \ e^{x^2}.$$  

The integration domain is split into the subintervals $[0, X_0)$ and $[X_0, 1)$, with the perturbed distribution function assumed to be approximately Maxwellian on $[X_0, 1)$. Gauss-Legendre quadrature rules [56] are then used to determine the location of the grid points in the interval $[0, X_0)$.

This energy grid provides spectrally accurate energy integrals (i.e. error $\sim (1/N)^N$, where $N$ is the number of energy grid points), provided the integrand is analytic over the integration domain (see e.g. Ref. [57]). Unfortunately, this
Figure 4.2: Plot of normalized velocity $x$ over the entire $X$ domain. The function $x(X)$ has singularities at the boundaries of the domain due to a branch cut originating at $X = 0$ and to $x$ going to $\infty$ at $X = 1$.

is seldom the case. To understand why, we consider the functional form of $x(X)$. Taylor expanding $X$ about $x = 0$, we find $X \sim x^3$, or equivalently, $x \sim X^{1/3}$. This indicates a branch cut in $x$ originating from $X = 0$, so that most functions of $x$ are non-analytic at $X = 0$. In Fig. 4.2, we examine $x(X)$. We see that not only is $x$ non-analytic at $X = 0$, but also at $X = 1$, where $x \to \infty$. The fact that $x$ possesses singularities at the endpoints of the domain in $X$ means that the integration scheme is not spectrally accurate for most integrands of interest (especially since the Bessel functions $J_0(k_\perp v_\perp / \Omega)$ and $J_1(k_\perp v_\perp / \Omega)$, which are non-analytic at $X = 0$ and $X = 1$, appear in all integrals of the distribution function at fixed particle position $\mathbf{r}$). This is demonstrated in Fig. 4.3 where we examine the accuracy of the numerical integral of $h(\mathbf{R}) = F_M$ (at fixed $\mathbf{r}$) as we vary the number of velocity space grid points.

In order to achieve spectral accuracy, we have implemented a new energy grid. We begin by splitting the velocity integration into two separate integrals:

$$\int_0^\infty dx \ x^2 G(x) = \int_0^{x_0} dx \ x^2 G(x) + \int_{x_0}^\infty dx \ x^2 G(x), \quad (4.12)$$

where $x_0$ is a free parameter and $G(x)$ is the function we wish to integrate. On the first interval, $(0, x_0)$, we use Gauss-Legendre quadrature rules in $x$ to obtain grid locations. Note that use of $x$ as our integration variable ensures that the integrand $x^2 G(x)$ will be analytic as long as $G$ is analytic in $x$ over the interval.
Figure 4.3: Plot showing absolute error in numerical integral of $J_0\left(\frac{k_{\perp}v_{\perp}}{\Omega_0}\right)$. The integration scheme of Ref. 55 has error proportional to $\text{negrid}^{-3.25}$, while our scheme has error proportional to $0.6 \times \text{negrid}^{-0.6 \times \text{negrid}}$. Note that the minimum error in the non-spectral scheme is on the order of $10^{-6}$, while in our scheme it is on the order of $10^{-16}$, which is a limitation imposed by double precision evaluation of the Bessel function.
For the interval \((x_0, \infty)\) we make the change of variable \(y \equiv x^2 - x_0^2\) to transform the integral to

\[
\int_{x_0}^{\infty} dx \ x^2 G(x) = \frac{1}{2} \int_{y_0}^{\infty} dy \ e^{-y} \left[ e^y \sqrt{y + x_0^2} G(x) \right] .
\] (4.13)

We then use Gauss-Laguerre quadrature rules in \(y\) to obtain grid locations. Note that the volume element is analytic within the domain of integration, as is \(x(y) = \sqrt{x_0^2 + y}\), so that the integrand will be analytic as long as \(G\) is an analytic function of \(x\).

Our use of spectral integration techniques (i.e. Gaussian quadrature), coupled with the analyticity of our integrand for well-behaved functions \(G(x)\), ensures the spectral accuracy of our integration scheme. While an exponential order of convergence is assured, the rate of convergence depends on the exact nature of the integrand and our choice of the parameter \(x_0\). In general we choose \(x_0 \gtrsim 2.5\) so that the branch cut at \(y = -x_0^2\) is sufficiently far from the domain of integration in \(y\) to minimally impact the rate of convergence. We demonstrate the spectral accuracy of the scheme and determine the rate of convergence for a number of test functions in Figs. 4.3 and 4.4. It is worthwhile to note that for few grid points (\(\lesssim 8\) in Fig. 4.3) the grid given in Ref. [55] may be more accurate. This is because the energy variable \(X\) eliminates velocity-dependence of the volume element (when solving for the normalized distribution function \(\tilde{h} \equiv h/F_0\)), while the new \(v\)-space integrals described here have the velocity-dependent volume element \(x^2 e^{-x^2}\) that must be integrated regardless of the form of \(\tilde{h}\).

### 4.3.1.2 Lambda grid

For systems with curved magnetic field lines, special care is also required when dealing with \(\lambda\) [51]. There are two reasons for this: the grid points provided by Gaussian quadrature rules are concentrated near the endpoints of the domain, whereas one would like them to be concentrated at the trapped-passing boundary; and one must ensure that the proper boundary condition (i.e. \(f(v_\parallel = 0^+) = f(v_\parallel = 0^-)\)) is satisfied at each of the bounce points. Consequently, the \(\lambda\)-grid is divided into two regions corresponding to trapped and untrapped particles, respectively.

For values of \(\lambda\) such that \(0 \leq \lambda < 1/B_{\text{max}}\), the corresponding particles are untrapped by the magnetic potential well. In this region of velocity space, the integration variable \(\xi \equiv \sqrt{1 - \lambda B_{\text{max}}}\) is chosen. It is similar to pitch-angle, but it has no spatial dependence. Similarly to the energy, Gauss-Legendre quadrature rules are used to obtain the location of grid points in \(\xi\). This naturally provides a concentration of gridpoints near the trapped-passing boundary.

For values of \(\lambda\) such that \(1/B_{\text{max}} < \lambda < 1/B_{\text{min}}\), the corresponding particles are trapped by the magnetic potential well. In the trapped region, grid points are chosen to fall on bounce points in order to allow for the enforcement of boundary conditions. Mathematically, this means that for each value of \(\theta\), there must be a
Figure 4.4: Plot showing absolute error in numerical integral of a number of test functions, \( g(v) \). Our integration scheme has a rate of convergence proportional to approximately \( 0.6 \text{negrid}^{-0.6 \text{negrid}} \). Note that the minimum error approaches \( 10^{-16} \), which is a limitation imposed by double precision arithmetic.
corresponding $\lambda$ such that

$$\xi(\theta) = \frac{v_\parallel(\theta)}{v} = \sqrt{1 - \lambda B_0(\theta)} = 0, \quad (4.14)$$

where $\theta$ gives the position along the unperturbed magnetic field line and $\xi$ is the pitch-angle. This choice of $\lambda$ values also leads to a concentration of grid points near the trapped-passing boundary. A typical Trinity grid layout for a system with trapped particles is shown in Fig. 4.5. It should be noted that the $\lambda$ integrals, like the energy integrals, are spectrally accurate, provided the distribution function is analytic in $\xi$.

### 4.3.2 Velocity space dissipation

Some form of dissipation is often necessary to prevent the formation of arbitrarily small-scale structures in velocity space. This can be achieved either through
4.3.2.1 Model collision operator

Trinity uses a model Fokker-Planck collision operator that includes the effects of pitch-angle scattering and energy diffusion while satisfying Boltzmann’s H-Theorem and conserving particle number, momentum, and energy [21, 22]:

\[ C[h] = \mathcal{L}[h] + \mathcal{D}[h] + \mathcal{M}[h], \]

where

\[ \mathcal{L}[h] = \frac{\nu_D}{2} \left( \frac{\partial}{\partial \xi} (1 - \xi^2) \frac{\partial h}{\partial \xi} + \frac{1}{1 - \xi^2} \frac{\partial^2 h}{\partial \theta^2} \right) \]

is the Lorentz collision operator,

\[ \mathcal{D}[h] = \frac{1}{4\pi^2} \frac{\partial}{\partial x} \left( \nu_s x^2 F_0 \frac{\partial}{\partial x} \frac{h}{F_0} \right) \]

is the energy diffusion operator, and \( \mathcal{M}[h] \) contains momentum- and energy-conserving corrections. We defer a detailed discussion of the collision operator to Chapter 5. Here we simply present the gyroaveraged collision operator in spectral form:

\[
\langle C[h] \rangle_k = \frac{\nu_D}{2} \frac{\partial}{\partial \xi} (1 - \xi^2) \frac{\partial h_k}{\partial \xi} + \frac{1}{4\pi^2} \frac{\partial}{\partial v} \left( \nu_s x^2 F_0 \frac{\partial}{\partial v} \frac{h_k}{F_0} \right) \\
- \frac{k_\perp^2}{8\Omega_0^2} \left( \frac{2\nu_s^2 v_D}{v_{th}^2} \left( 1 + \xi^2 + \nu_s (1 - \xi^2) \right) h_k + \nu_E v^2 J_0(a) F_0 \int d^3 v \nu_E v^2 J_0(a) h_k \right) \\
+ \nu_D F_0 \left( J_0(a) v \right) \frac{\int d^3 v \nu_D v || J_0(a) h_k}{\int d^3 v \nu_D v || F_0} \left( J_1(a) v \right) \frac{\int d^3 v \Delta v || J_1(a) h_k}{\int d^3 v \Delta v || F_0} \\
- \Delta \nu F_0 \left( J_0(a) v \right) \frac{\int d^3 v \Delta v || J_0(a) h_k}{\int d^3 v \Delta v || F_0} \left( J_1(a) v \right) \frac{\int d^3 v \Delta v || J_1(a) h_k}{\int d^3 v \Delta v || F_0}
\]

where \( k \) is the wavenumber and \( a \equiv k v_\perp / \Omega_0 \). The velocity-dependent collision frequencies \( \nu_s, \nu_D, \nu_E \), and \( \Delta \nu \) are given by

\[
\nu_s = \frac{2\nu_{su}}{x^3} \left( \text{Erf}[x] - \frac{2xe^{-x^2}}{\sqrt{\pi}} \right) 
\]

\[
\nu_D = \frac{1}{x^2} \left( \nu_{su} \frac{\text{Erf}[x]}{x} - \frac{\nu_s}{4} \right) 
\]

\[
\nu_E = \frac{2\nu_{su}}{x^3} \left( \text{Erf}[x] - \frac{4xe^{-x^2}}{\sqrt{\pi}} \right) 
\]

\[
\Delta \nu = \nu_D - \nu_s.
\]

with \( \nu_{su} \) the frequency of collisions of particles of species \( s \) with particles of species \( u \). Details on numerical implementation of the collision operator (4.18) are given in Chapter 6.
4.3.2.2 Numerical dissipation

Numerical dissipation enters in Trinity through two mechanisms. The first is the optional decentering of spatial and temporal finite differences, as described in Ref. [51]. The lowest order contribution to dissipation due to decentering in time and space is

\[
\frac{\partial^2 h}{\partial t \partial \theta} \left[ \Delta \theta \left( \delta - \frac{1}{2} \right) + (v_\parallel)_{j+1/2} \Delta t \left( \beta - \frac{1}{2} \right) \right] - \frac{\partial^2 \langle \chi \rangle}{\partial t \partial \theta} \left[ \Delta \theta \left( \delta - \frac{1}{2} \right) \frac{q F_0}{T} \right],
\]

(4.23)

where \(\Delta \theta\) is the grid spacing along the field line, \(\Delta t\) is the time step size, and \(\delta\) and \(\beta\) are parameters that allow for the variation of the spatial and temporal discretization schemes between fully explicit (\(\delta\) or \(\beta = 0\)) and fully implicit (\(\delta\) or \(\beta = 1\)).

In order to see how this term leads to dissipation, we consider the simplified system governed by the equation

\[
\frac{\partial h}{\partial t} + v \frac{\partial h}{\partial \theta} = 0.
\]

(4.24)

Finite differencing this equation using the scheme given in Ref. [51], we find that numerically we are solving the equation

\[
\frac{\partial h}{\partial t} + v \frac{\partial h}{\partial \theta} \approx -\frac{\partial^2 h}{\partial t \partial \theta} \left[ \Delta \theta \left( \delta - \frac{1}{2} \right) + v \Delta t \left( \beta - \frac{1}{2} \right) \right].
\]

(4.25)

Assuming \(h = \tilde{h}(t)e^{ik\theta}\), we obtain the solution

\[
\tilde{h}(t) \sim \exp \left[ \frac{kvt}{i - k(\Delta \theta (\delta - 1/2) + v \Delta t (\beta - 1/2))} \right],
\]

(4.26)

which is damped unless \(\beta = \delta = 1/2\), as show in Fig. [4.6]. While decentering of finite differences can sometimes improve numerical stability, care must be taken to ensure such artificial dissipation does not lead to unphysical behavior. This is typically done by monitoring the ratio of artificial to physical dissipation, which, ideally, should be small.

The second source of numerical dissipation arises in systems with sheared magnetic fields due to the necessity of a ‘twist-and-shift’ parallel boundary condition [11]. This non-periodic boundary condition couples modes at opposite ends of the simulation domain along the field line. Since only a finite number of modes can be kept in a simulation, some modes will eventually couple to modes that are not present, and this information is lost. The information that is lost is replaced by a smoothed distribution function, leading to a loss of entropy. If a sufficiently large number of modes are kept in the simulation, the energy contained in the highest modes, and therefore the lost entropy, should be negligible. Currently, this entropy loss is not regularly diagnosed in Trinity. In principle, it could (and should) be diagnosed in order to verify that the entropy lost is small compared to the entropy generated by collisions.

\footnote{Trinity actually uses \(\tilde{\beta} = \beta - 1/2\), but we choose to use \(\beta\) here for simplicity.}
Figure 4.6: Damping of the real part of the distribution function $h$ [Eq. (4.26)] as a result of decentered finite differences in space and time. Here, we are considering $v = 1$, $k = 2$, $\Delta x = \Delta t = 0.1$, and $\beta = \delta = 1.0$ (fully implicit).
4.4 Velocity space resolution diagnostics

There are numerous ways in which one could try to determine whether or not a particular simulation is well-resolved in velocity space. Ideally, one would perform a grid convergence study for each simulation; if quantities of interest are unchanged by doubling the number of grid points, one can feel relatively confident in the simulation results. However, this process is computationally expensive, as it involves running a simulation multiple times with an excessive number of grid points. Consequently, it is not desirable to perform a grid convergence study for every simulation. In practice, one tests convergence for a problem thought to be resolution intensive and posits that other simulations, which likely require fewer grid points, are therefore resolved. Unfortunately, one seldom knows in advance how fine the structure in velocity space will become, so one can’t be fully confident that every simulation is resolved.

An alternative approach that has recently gained popularity in the computational plasma physics community involves monitoring entropy balance in the system [49, 50]. Multiplying the gyrokinetic equation (4.1) by $hT_0/F_0$ and integrating over all phase space gives the desired relation for entropy balance:

$$\frac{1}{2} \frac{\partial S}{\partial t} = X + \Gamma + H,$$

(4.27)

where

$$S = \int d^3r \int d^3v \frac{T_0}{F_0} h^2$$

(4.28)

is a lowest order expression for the perturbed entropy,

$$X = \int d^3r \int d^3v \frac{q}{\partial t} \chi \frac{\partial \langle \chi \rangle}{\partial t} h$$

(4.29)

describes turbulent heating,

$$\Gamma = - \int d^3r \int d^3v hT_0 v_x \cdot \nabla \ln F_0$$

(4.30)

is the entropy flux due to background inhomogeneity, and

$$H = \int d^3r \int d^3v \frac{hT_0}{F_0} \langle C[h] \rangle$$

(4.31)

describes entropy change due to collisional heating.

Since the gyrokinetic equation itself is automatically satisfied by a gyrokinetic solver, the only possible sources of inbalance in Eq. (4.27) come from numerical dissipation and errors in the numerical approximations to phase space integrals. If the change in entropy due to numerical dissipation is also diagnosed and included in the entropy balance, as is often the case, then we are left with errors due only to phase space integration. Since the errors in these particular integrals are not directly related to errors in the calculation of the distribution function at the newest
timestep, they do not necessarily correlate with the simulation resolution. In particular, one could easily define a poorly-resolved system for which this diagnostic predicts perfect entropy balance. One such example is the linear, collisionless ion acoustic wave in a slab (treated in detail in Appendix B). For this case, we numerically find entropy balance despite the fact that the numerical damping rate goes bad due to poor resolution in velocity space.

Of course, one could simply produce plots or movies of the distribution function in velocity space over the course of the simulation to see if structure develops at the gridscale. This is undoubtedly useful and possibly sufficient in some cases. However, what exactly one sees depends on how the data is visualized; for data on irregularly spaced grids, the interpolation scheme used to generate the images often introduces erroneous or misleading structure. Furthermore, for simulations involving non-trivial spatial structure, one would have to examine movies of the distribution function at each point in physical space. This is a memory- and time-intensive approach that is rarely feasible.

We would like to have computationally cheap diagnostics that provide real-time information on velocity space resolution that is easy to analyze and interpret. In the following subsections, we present two such diagnostics developed for implementation in Trinity that could easily be adapted for use in other continuum kinetic simulations.

4.4.1 Integral error estimates

Upon consideration of the collisionless gyrokinetic-Maxwell’s system of equations, one finds that the only nontrivial operation in velocity space is integration, which enters in the calculation of the electromagnetic fields. Consequently, resolution in velocity space is limited only by the accuracy with which the velocity space integrals are calculated. By calculating the error in our numerical integration, we are thus able to monitor velocity space resolution.

In particular, when we discretize the gyrokinetic equation, we obtain an equation of the form

$$g_{j+1} = G[g_j, \Phi_j, \Phi_{j+1}, \chi_j, \chi_{j+1}],$$

(4.32)

where $g \equiv \langle f_1 \rangle$ is the perturbed, guiding center distribution function, $\Phi$ is the electrostatic potential, $\chi$ is the generalized electromagnetic potential defined in Eq. (4.5), $G$ is a function that depends on the details of the numerical scheme, and the subscript denotes the timestep. We assume that the time-converged solution for $g$ is independent of the initial condition. Since using the calculated $g_j$ and $\Phi_j$ is equivalent to specifying a new initial condition, we find that the time-converged solution is independent of errors in $g$ and $\Phi$ at earlier timesteps. This is convenient because it means we can monitor resolution merely by calculating the error made in the latest timesteps of a time-converged simulation.

Ideally, we would accomplish this by calculating estimates for the error in $\Phi_{j+1}$ and $\chi_{j+1}$ and plugging these into Eq. (4.32) to obtain an error estimate for $g_{j+1}$. This might be feasible for linear systems, but the presence of nonlinear terms
makes this approach computationally prohibitive. Consequently, we must define an alternative quantity whose error estimate is cheaper to compute, but that can still be used as a means of monitoring velocity space resolution. There are numerous possible candidates; we choose to compute two quantities, $v_Φ$ and $v_A$, related to $\nabla_⊥Φ$ and $\nabla_⊥A_∥$:

\[
\begin{pmatrix}
v_Φ \\
v_A
\end{pmatrix} = \max\{k_x, k_y\} \begin{pmatrix}
Φ(θ, k_x, k_y) \\
A_∥(θ, k_x, k_y)
\end{pmatrix},
\] (4.33)

where $k_x$ and $k_y$ are the wavenumbers corresponding to the $x - y$ coordinates $x \equiv (ψ - ψ_0) q_0/B_0 r_0$ and $y \equiv - (α - α_0) r_0/q_0$. Here, $ψ$ is the poloidal flux, $α$ is the field line label, $B_0$ is the background magnetic field at the magnetic axis, $r_0$ is the distance from the magnetic axis to the center of the simulation domain, and $q_0$ is the safety factor on the field line of interest, labeled by $(ψ_0, α_0)$. The quantities in Eq. (4.33) were chosen because, with the exceptions of the parallel convection term and one source term, $Φ$ and $A_∥$ always enter the gyrokinetic equation for $g$ multiplied by either $k_x$ or $k_y$. Therefore, it is reasonable that this $k$-weighted quantity is most likely to be responsible for errors in $g_{j+1}$. Although not considered here, the expression (4.33) could potentially be improved by including $k_∥$ in the max operator. This would take into account the effect of the parallel convection term. However, there is recent theoretical [15] and numerical [16, 17] evidence which suggests that velocity space structure is primarily generated by nonlinear perpendicular phase mixing (instead of linear, parallel phase mixing).

Having chosen appropriate indicators of velocity space resolution, we must devise a method for estimating the error in these quantities. This error depends on the particular numerical integration scheme used. For the energy and untrapped $λ$ integrals, which use Gaussian quadrature, the error, $ε_G$, is given by

\[
ε_G = γ_m f^{(2m)}(ζ),
\]

(4.34)

where $f$ is the integrand, $m$ is the number of grid points, and $ζ$ is some unknown point in the interval of integration. The quantity $γ_m$ is

\[
γ_m = \frac{2^{2m+1} (m!)^4}{(2m + 1) [(2m)!]^3}
\]

(4.35)

for the untrapped $λ$ and finite domain energy integrals that use Gauss-Legendre quadrature and

\[
γ_m = \frac{(m!)^2}{(2m)!}
\]

(4.36)

for the semi-infinite domain energy integral that uses Gauss-Laguerre quadrature. The error, $ε_L$, for the trapped $λ$ integrals, which use a newly upgraded integration scheme based on Lagrange interpolating polynomials (see, e.g. Ref. [56]), is given by

\[
ε_L = \frac{1}{m!} \int f^{(m)}(ζ)π(x)dx,
\]

(4.37)
where
\[ \pi(x) = \prod_{i=1}^{m} (x - x_i), \quad (4.38) \]
with \( x_i \) the \( i^{th} \) grid point. It should be noted that \( \zeta \) in Eqn (4.37) is an unknown function of \( x \) whose domain is some subset of the interval of integration.

From Eqns (4.34) and (4.37), we see that Gaussian quadrature gives exact results for polynomials of degree less than \( 2m \), while the Lagrangian method gives exact results only for polynomials of degree less than \( m \). We say that the two schemes have degrees of precision \( 2m - 1 \) and \( m - 1 \), respectively. This difference arises because the grid points in the Lagrangian method are fixed by boundary conditions, whereas the grid points in Gaussian quadrature are free parameters optimally chosen to improve the scheme’s degree of precision.

Unfortunately, the formal error expressions (4.34) and (4.37) are not very useful in practice: they require information about high-order derivatives of the distribution function, which is unavailable. As an alternative estimate for the error, we choose to compare multiple integral approximations computed with different degrees of precision, a common technique in numerical analysis.

4.4.1.1 General description of the scheme

Given the value of a function \( f(x) \) at \( N \) fixed points on the interval \([a,b]\), we would like to find two different approximations to the integral \( \int_{a}^{b} f(x) \, dx \). In our earlier discussion, we stated that an approximation with degree of precision \( N - 1 \) can be found using a technique based on Lagrange interpolation; we call this approximation \( A_h \). If we instead choose to use only \( M \) of the given functional values (\( M < N \)), we can use the same technique to find another integral approximation, \( A_l \), with degree of precision \( M - 1 \). An estimate for the absolute error \( \epsilon_a \) in the less accurate of these two approximations is obtained by taking the difference between the two:
\[ \epsilon_a = |A_h - A_l|. \]
Making the reasonable assumption that the approximation with higher degree of precision is more accurate, \( \epsilon_a \) represents the error in \( A_l \). However, it can also be used as a more conservative error estimate for \( A_h \).

If the \( N \) points are chosen according to Gaussian quadrature rules, then one can find an integral approximation with degree of precision \( 2N - 1 \). As before, a second approximation can be obtained by using only \( M \) of the \( N \) grid points. However, due to the uniqueness of the grid points used for Gaussian quadrature, the \( M \)-point grid no longer satisfies Gaussian quadrature rules. As a result, this second approximation once again has degree of precision \( M - 1 \). Since the degrees of precision of the two approximations differ by greater than a factor of two, the resulting error estimate is likely to be very conservative when applied to \( A_h \). The factor of approximately two difference in degree of precision makes this error estimate similar to that obtained by comparing results from runs with \( N \) and \( N/2 \) grid points, respectively (for which the degrees of precision would be \( 2N - 1 \) and \( N - 1 \)).
The conservative nature of the error estimate for $A_h$ depends upon our assumption that a higher degree of precision results in a more accurate integral approximation. For Gaussian quadrature, it can be shown that the error in the integral approximation can be made arbitrarily small by choosing the degree of precision large enough [56]. The same result does not necessarily hold for the Lagrangian method with arbitrary grid spacing because the weights in this case are not all guaranteed to be positive. However, the error $\epsilon_M$ in an $M$-point integral approximation satisfies

$$\epsilon_M \leq 2 \epsilon \sum_{i=1}^{M} |w_i^{(M)}|$$

(4.40)

$$\leq 2\epsilon M \max_{i=1, M} |w_i|$$

(4.41)

$$= 2\epsilon M \kappa(M),$$

(4.42)

where $\epsilon$ can be chosen arbitrarily small for large enough $M$, and $w_i^{(M)}$ is the weight corresponding to the $i^{th}$ grid point out of $M$. From this result, we see that as long as $\kappa$ is bounded when $M \to \infty$, then $\epsilon_M \to 0$ as $M \to \infty$. This cannot be verified in advance, but one can gain confidence by checking a posteriori. In practice, we calculate $\kappa$ for the chosen $M$ and subdivide the integration domain into subintervals with fewer points if $\kappa$ is larger than some reasonable value.

### 4.4.1.2 Implementation in Trinity

In Trinity, we must compute two-dimensional integrals over energy and $\lambda$. As stated in Sec. 4.3, each of these integrals is effectively separated into two by splitting the $\lambda$ integration into trapped and untrapped regions. Since the number of grid points in energy and both $\lambda$ regions can be varied independently of each other, we wish to monitor resolution in each of these three variables individually. This entails computing three separate integral error estimates: one for energy integrals, one for untrapped $\lambda$ integrals, and one for trapped $\lambda$ integrals.

These integral error estimates are calculated using the technique described in the previous subsection. For energy and untrapped $\lambda$ integrals, Gaussian quadrature is used to obtain the two-dimensional integral approximation $A_h$. This approximation has degree of precision $2N_e - 1$ for the energy integration and $2N_u - 1$ for the untrapped $\lambda$ integration, where $N_e$ and $N_u$ are the number of energy and untrapped $\lambda$ grid points, respectively. To obtain the second approximation, $A_l$, we fix the grid and weights for one variable and drop one grid point for the other variable, recomputing the weights. As an example, we choose to drop an untrapped $\lambda$ grid point. The degree of precision for $A_l$ is then $2N_e - 1$ for the energy integration and $N_u - 2$ for the untrapped $\lambda$ integration. Since there is nothing special about the particular grid point we drop, we repeat the process a total of $N_u$ times, each time dropping a different point and computing a different set of weights. The final error estimate is an average of these error estimates.

For the trapped $\lambda$ integrals, Lagrangian quadrature is used to obtain $A_h$, which has degree of precision $N_t - 1$. We obtain the approximation $A_l$ by dropping two
Figure 4.7: Red grid points are sample trapped $\lambda$ grid points that are dropped when calculating integral approximation with lower degree of precision.

points symmetrically about $v_{\parallel} = 0$, as shown in Fig. 4.7. We drop an additional point here because it provides a slightly more conservative error estimate and because maintaining the symmetry of the grid points provides better stability for the weights associated with the Lagrange interpolation scheme. As before, we repeat this process for each possible grid point pair and take the average of the individual error estimates to get the final error estimate.

All modified grids and weights necessary for the integral error estimates are computed once at initialization and need not be computed again. The additional integrations necessary to obtain our error estimates are computationally cheap when compared to the expense of solving for the distribution function and fields at each time step. Furthermore, we do not need an error estimate at each time step, so the diagnostic can be used sparingly. Consequently, our error estimate comes at essentially no extra cost.
### 4.4.2 Spectral method

An alternative method for testing v-space resolution is to expand the velocity space distribution function in an appropriate basis set and monitor the amplitude of the basis function coefficients. Whenever the highest mode number coefficients that can be accurately calculated in the simulation acquire appreciable amplitudes, we can no longer feel confident that the simulation is resolved. Since we choose our grid points according to Gauss-Legendre quadrature, it is convenient (and most accurate) to choose the Legendre polynomials as our basis functions. The coefficient of the $m^{th}$ Legendre polynomial in the expansion of $h$ is given by

$$c_m = \frac{2m + 1}{2} \int_{-1}^{1} h(s) P_m(s) ds$$

(4.43)

$$\approx \frac{2m + 1}{2} \sum_{i=1}^{n_e - 1} w_i h(s_i) P_m(s_i),$$

(4.44)

where $P_m$ is the $m^{th}$ Legendre polynomial, and \{w_i\} are the weights associated with Gauss-Legendre quadrature. The integral approximation in Eq. (4.44) has degree of precision $2N - 1$. Assuming $h$ has a degree of at least $m$ (otherwise $c_m = 0$), our approximation for $c_m$ is only exact for $m < N$.

There are various ways in which one could use these $\{c_m\}$ to estimate the error in velocity space resolution. We assume locality of interaction between the various modes so that we only have to monitor the amplitudes of the few highest modes. At each $(\theta, k_x, k_y)$-point, we find the maximum amplitude of the three highest mode number spectral coefficients, $c_{h,\text{max}}$, and the maximum amplitude of all the spectral coefficients, $c_{\text{max}}$. We then use the following normalized sum as a relative estimate for the error:

$$\epsilon_c = \frac{\sum_{\theta, k_x, k_y} c_{h,\text{max}}(\theta, k_x, k_y)}{\sum_{\theta, k_x, k_y} c_{\text{max}}(\theta, k_x, k_y)}.$$  

(4.45)

When the normalized amplitude $\epsilon_c$ grows too large, we can no longer be confident that the simulation is resolved. Of course, how large $\epsilon_c$ can get before resolution suffers varies from problem to problem. As before with the integral method, we determine a scaled estimate of the error based on empirical evidence from a wide range of simulation data.

### 4.4.3 Application of error diagnostics

We have applied both the integral and spectral error diagnostics to a diverse set of simulations, including: linearly growing modes such as the electron drift wave and the ITG mode; linearly damped modes such as the ion acoustic wave and kinetic Alfven wave; neoclassical transport; and nonlinear dynamics of slab ETG and toroidal ITG modes. From these simulations, we have determined empirical scaling factors for our conservative error estimates. Here, we present typical results from a cross-section of the above simulations.
Figure 4.8: Comparison of actual and (unscaled) estimated error in wave frequency due to insufficient resolution in energy (top left), untrapped $\lambda$ (top right), and trapped $\lambda$ (bottom). The actual wave frequency, $\omega$, is determined from a higher resolution run with 64 grid points in energy and both trapped and untrapped $\lambda$. The actual relative error, $\epsilon$, is then defined to be $\epsilon = \sqrt{\frac{|\omega - \omega_n|^2}{|\omega|^2}}$, where $\omega_n$ is the approximation to $\omega$ obtained from a run with $n$ grid points.
Figure 4.9: Non-Boltzmann part of the perturbed distribution function, normalized by $F_0(a/\rho_i)$. The use of a polar grid in velocity space minimizes the number of grid points necessary for resolution.

Fig. 4.8 compares the unscaled error estimates in energy and $\lambda$ with the actual errors in growth rate as we vary the number of grid points in a linear simulation of the collisionless toroidal ITG mode (using Cyclone base case parameters [30]). The simulation remains well-resolved down to very few grid points, and, qualitatively, the error estimates agree well with the actual error. The error due to resolution in untrapped $\lambda$ is still small for as little as four grid points due to our choice of velocity variables, as illustrated by the snapshot of the distribution function shown in Fig. 4.9.

Figs. 4.10 and 4.11 show the damping of $A_\parallel$ and the corresponding scaled error estimates for the simulation of a collisionless kinetic Alfvén wave. The collisionless damping rate in Fig. 4.10 agrees with theory until sub-gridscale structure develops in velocity space, at which point damping ceases. The onset of sub-gridscale structure corresponds to the peak in scaled error in Fig. 4.11. The addition of a small collisionality prevents sub-gridscale structure, as shown in Fig. 4.10, where the damping rate of $A_\parallel$ agrees well with theory indefinitely. This is accurately predicted by the error estimates of Fig. 4.12, which never reach appreciable magnitude.
Figure 4.10: Barnes damping of the kinetic Alfven wave. In the absence of collisions (left), sub-grid scale structures develop in velocity space, and the damping rate goes bad. A small collisionality ($\nu \ll \gamma$) prevents the development of sub-grid scale structures in velocity space, and the damping rate remains correct indefinitely (right).

Figure 4.11: Integral (left) and spectral (right) error estimates for the collisionless kinetic Alfven wave.
Figure 4.12: Integral and spectral error estimates correctly indicate that the weakly collisional kinetic Alfven wave simulation is well resolved.

## 4.5 Adaptive collision frequency

As stated earlier, we would like to know what combination of dissipation and grid spacing is necessary for a resolved simulation. One way to approach this problem is to fix the dissipation and vary the number of grid points to find how many are required to get an accurate result. This is the general idea behind the error estimation diagnostics described in the previous section. However, if we wanted to use this approach to ensure that the simulation remains resolved, we would have to implement an adaptive grid, which is difficult to do for massive, multi-processor calculations.

Instead, we choose an alternative approach: we fix the number of grid points and vary the dissipation until we have a well-resolved result. In particular, we have implemented an adaptive collision frequency in Trinity that allows for the independent variation of the collisionality associated with pitch-angle scattering and energy diffusion. Given an acceptable error tolerance for velocity space calculations, a scaled version of the integral error estimate described in the previous section is used to determine whether or not the simulation is well-resolved. The collision frequency is then adjusted using a feedback process until the scaled estimate of the error converges to within some pre-specified window of the desired error tolerance. In this way, the approximate minimum possible dissipation is used to achieve an acceptable degree of resolution in velocity space.

Of course, the amount of dissipation necessary to resolve a simulation at a fixed number of grid points may be quite large if a coarse grid is used. Consequently, the collisionless dynamics may be modified. As a result, it is necessary to compare the converged collision frequency with dynamic frequencies of interest in the problem.
As an example we consider a nonlinear simulation of electron temperature gradient (ETG) turbulence in slab geometry (i.e. straight background magnetic field). In the nonlinear phase, small scales are expected to develop in velocity space, potentially challenging numerical resolution. In Fig. 4.13, we see that this is indeed the case. Our velocity space resolution diagnostics indicate that the errors in velocity space begin to increase sharply during the transition from linear instability to turbulence. However, our use of an adaptive collision frequency prevents the estimated error from exceeding the user-defined relative error tolerance (in this case, 0.01). We see that the error remains on the threshold of the error tolerance, while the collision frequency for energy diffusion increases to a steady-state value of $\nu \approx 0.27 k_\parallel v_{th,e}$, which is well below the dynamic frequency in the system. Consequently, the collisionless dynamics are unaltered.

4.6 Summary

In this chapter, we discussed the development of small-scale structure in velocity space, presented a set of velocity space resolution diagnostics for use in gyrokinetic simulations, and introduced an adaptive collisionality that allows us to resolve simulations with an approximate minimal necessary dissipation for a fixed number of grid points in velocity space. In Sec. 4.2, we demonstrated the tendency of collisionless plasmas to develop increasingly fine scales in the distribution of particle velocities and discussed the phase mixing processes that lead to such behavior.
In Sec. 4.3 we described the treatment of velocity space in the gyrokinetic code Trinity. We gave details on the choice of velocity space variables (energy and pitch-angle) and discretization scheme, which is chosen to minimize the error of the numerical integrals necessary to obtain the electromagnetic fields. This included presentation of a newly implemented energy grid, which provides spectrally accurate integrals over particle energies. Additionally, we gave a brief discussion of both the physical and numerical dissipation mechanisms available for use in Trinity.

We discussed common approaches to monitoring velocity space resolution in Sec. 4.4 and the difficulties associated with each. We then proposed two new measures of velocity space resolution and detailed implementation in Trinity. One of the proposed resolution diagnostics involves obtaining estimates for the error in field integrals by comparing numerical integrals obtained using integration schemes with differing degrees of precision. The other resolution diagnostic involves decomposing the perturbed distribution function into spectral components in velocity space and monitoring the amplitude of the spectral coefficients. Both diagnostics should be quite conservative.

We then applied our resolution diagnostics to a number of example problems, including Landau damping of the ion acoustic wave, Barnes damping of the kinetic Alfven wave, and linear instability of the toroidal ITG mode. We found that both diagnostics do well in qualitatively estimating errors due to limited velocity space resolution. Due to their conservative nature, an empirical scaling factor was necessary to obtain correct quantitative predictions.

In Sec. 4.5 we coupled the error estimates from our resolution diagnostics with a model physical collision operator to develop an adaptive collision frequency. This adaptive collision frequency allowed us to resolve velocity space while using an approximate minimal necessary amount of dissipation. When using the adaptive collision frequency, one must monitor the ratio of the collision frequency to the dynamic frequency to ensure that one is still within the weakly collisional regime.

In conclusion, we found that dissipation was not necessary to resolve linear instabilities, but it was necessary to resolve nonlinear dynamics and linearly damped waves. For the nonlinear cases considered here (slab ETG and toroidal ITG), the required collisionality for resolution obtained with the adaptive collision frequency was found to be no larger than the physical collisionality used in modern fusion experiments.
Chapter 5
Linearized model Fokker-Planck collision operator for
gyrokinetics: theory

5.1 Introduction

It has long been known that in many turbulent systems the difference between
vanishingly small dissipation and no dissipation is striking, and that this can be
linked theoretically to the non-interchangeability of limits $t \to \infty$ and $\nu \to 0$, where
$\nu$ is e.g. viscosity, resistivity or collision frequency. Turbulence transfers energy
from scales at which it is injected into the system to scales where it is dissipated,
leading to heating. When the dissipation coefficients are small, the system has to
generate very fine-scale fluctuations in order to transfer the energy to scales at which
dissipation becomes efficient. However, with finite $\nu$, there will always exist a scale
at which the injected energy is dissipated.

In plasma turbulence, all dissipation (meaning any effect that leads to irre-
versible heating) is ultimately collisional, so the transfer of energy generally occurs
in phase space — i.e., both in the position and velocity space (see extended dis-
cussion of energy cascade in plasma turbulence in Ref. [14] and references therein).
There are a number of specific mechanisms, both linear and nonlinear, that give rise
to phase-space mixing [54, 53, 14, 59, 60, 49, 15]. It is the resulting large gradients
in the velocity space that eventually bring collisions into play however small the col-
lision frequency (such small-scale velocity-space structure has, e.g., been found and
explicitly measured in gyrokinetic simulations [49, 61, 22, 16]). Thus, in any plasma
turbulence simulation, some effective collisionality should be present to smooth the
small-scale structure in the velocity.

While one may take the view that the numerical grid can play the role of effec-
tive collisions [50], we consider it to be a safer course of action to model collisional
physics in a controlled fashion. In order to explain why, we would like to emphasize
that, besides velocity-space smoothing, there is another key reason why collisions
must be included. Collisions, through the dissipation of small-scale fluctuations
in phase space, provide the link between irreversible plasma heating (macroscopic
transport) and turbulence, so they are necessary in order for the system to converge
to a statistically steady state. We shall now explain this statement.

Consider the $\delta f$ kinetics detailed in Chapter 2. This model assumes that
it is physically reasonable to split the distribution function into a slowly (both
spatially and temporally) varying equilibrium part and a rapidly varying fluctuating part: $f = F_0 + \delta f$. We saw in Chapter 2 that $F_0$ is a Maxwellian distribution, $F_0 = (n_0/\pi^{3/2}v_{th}^3) \exp(-v^2/v_{th}^2)$, where $n_0$ is density, $v_{th} = (2T_0/m)^{1/2}$ is the thermal speed, $T_0$ is temperature and $m$ is particle mass. This will be the case if collisions are not extremely weak (for the weakly collisional formulation of $\delta f$ gyrokinetics, see Ref. [10]). One can show that the fundamental energy balance governing the evolution of the turbulent fluctuations is

$$\frac{d}{dt} \left( -\sum_s T_0 s \delta S_s + U \right) = P + \sum_s \int \int \frac{T_0 s \delta f_s}{F_0 s} C[\delta f_s] dv dr,$$

(5.1)

where $s$ is the species index, $\delta S = -\int \int dr dv \delta f^2 / 2F_0$ is the entropy of the fluctuations, $U = \int dr (E^2 + B^2)/8\pi$ is the energy of the (fluctuating) electromagnetic field, $P$ is the input power (energy source of the turbulence), and $C[\delta f]$ is the linearized collision operator. In many types of plasma turbulence studied in fusion contexts, the input power $P$ is proportional to the heat flux and it is the parameter dependence of the mean value of this quantity in the statistically stationary state that is sought as the principal outcome of the simulations. We can see immediately from the above equation that collisions are required to achieve such a steady state (as has been shown in numerical simulations [50, 53, 49, 65]) and that in this steady state, $P$ must be balanced on the average by the collisional dissipation term.

The key property of the collision operator required for this transfer of energy from turbulence to the equilibrium distribution to work correctly and, therefore, for the heat fluxes to converge to correct steady-state values, is that the collision term in Eq. (5.1) must be negative-definite:

$$\int \int \frac{\delta f}{F_0} C[\delta f] dv dr \leq 0.$$  

(5.2)

This ensures that heating is irreversible and that collisions cannot decrease entropy, the latter being the statement of Boltzmann’s $H$-theorem [66]. Any spurious sink of entropy will adversely affect the balance between turbulent fluxes and dissipation, so it is clear that any model for collisional dissipation must respect the $H$-theorem.

In view of the above discussion, we can formulate a reasonably restrictive set of criteria for any model collision operator: providing dissipation at small scales; obeying the $H$-theorem [Eq. (5.2)]; locally conserving particle number, momentum, and energy; and vanishing on a (local, perturbed) Maxwellian distribution. While these properties are analytically convenient, for numerical simulations the operator should also be efficiently implementable and carry these properties (at least approximately) over to the numerical scheme.

The effect of small angle Coulomb collisions on an arbitrary distribution function was originally calculated by Landau [23]. In the $\delta f$ kinetic model we naturally consider the linearized Landau operator [67]. However, it is sufficiently complex that
it would exceed the limits on numerical resources that can be realistically expended on modeling the collisional physics. Consequently, several simplified model collision operators have been developed, both for analytical and computational convenience, that try to capture the qualitative essence, if not the quantitative detail, of the physics involved \[68, 24, 25\]. This course of action is, indeed, eminently sensible: from Eq. (5.1), it seems plausible that, at least as far as calculating integral characteristics such as the turbulent fluxes is concerned, neither the exact functional form of the collision operator (provided it satisfies the criteria discussed above) nor the exact value of the collision frequency (provided it is sufficiently small) should be important. All we need is a physically reasonable dissipation mechanism.

For these purposes, it has often been deemed sufficient to use the pitch-angle-scattering (Lorentz) operator, sometimes adjusted for momentum conservation \[68, 67\]. However, in kinetic turbulence, there is no reason that small-scale velocity-space structure should be restricted to pitch angles. In fact, standard phase-mixing mechanisms applied to gyrokinetics produce structure in \(v_\parallel\) \[59, 49\], and there is also nonlinear gyrokinetic phase mixing that gives rise to structure in \(v_\perp\), which may be an even faster and more efficient process \[60, 15, 14\]. Thus, \textit{a priori} one expects to see small scales both in pitch angle and in the energy variable \((\xi, v)\). Indeed, it has been confirmed in simulations \[22\] that with only Lorentz scattering, structure rapidly forms at the grid scale in energy. Thus, a numerically suitable model collision operator must include energy diffusion.

In this chapter, we propose such an operator (other operators including energy diffusion have been previously suggested \[24, 25\]; we include a detailed comparison of our operator with these in Appendix \[E\]). Our model operator for like-particle collisions, including both pitch-angle scattering and energy diffusion and satisfying all of the physical constraints discussed above, is given in Sec. 5.2 (the proof of the \(H\)-theorem for it is presented in Appendix \[C\]). In Sec. 5.3, it is converted (gyroaveraged) into the form suitable for use in gyrokinetic simulations — a procedure that produces some nontrivial modifications. In Sec. 5.4, we explain how interspecies (and, in particular, electron-ion) collisions can be modeled in gyrokinetic simulations to ensure that such effects as resistivity are correctly captured. Section 5.5 contains a short summary and a discussion of the consequences of the work presented here.

The analytical developments presented in this chapter form the basis for the numerical implementation of collisions in the publicly available gyrokinetic code \textit{Trinity}. This numerical implementation, as well as a suite of numerical tests are presented in Chapter 6.

### 5.2 A New Model Collision Operator

In this section, we present a new model collision operator for like-particle collisions that satisfies the criteria stated above. The inter-species collisions will be considered in Sec. 5.4.

Let us start by introducing some standard notation. In discussing collision

\footnote{This chapter is taken from a co-authored paper currently in press \[21\]}
operators on phase space, we shall denote $r$ the position variable in the physical space and use the $(v, \xi, \vartheta)$ coordinates in velocity space, where $v = |v|$ is the energy variable, $\xi = v_\parallel / v$ is the pitch-angle variable, and $\vartheta$ the gyroangle about the equilibrium magnetic field. One can easily adapt the operators presented here to unmagnetized plasmas, but as we are interested in gyrokinetic plasmas, we shall concentrate on the strongly magnetized case. Taking the notation of Ref. [67] as the standard, we introduce the normalized velocity variable $x = v / v_{th}$ and a set of velocity-dependent collision frequencies for like-particle collisions:

$$
\begin{align*}
\nu_D(v) &= \nu \frac{\text{Erf}(x) - G(x)}{x^3}, \\
\nu_s(v) &= \nu \frac{4G(x)}{x}, \\
\nu_\parallel(v) &= \nu \frac{2G(x)}{x^3}, \\
\nu_E(v) &= 2\nu_s(v) - 2\nu_D(v) - \nu_\parallel(v),
\end{align*}
$$

where Erf$(x) = (2/\sqrt{\pi}) \int_0^x e^{-y^2} dy$ is the error function, $G(x) = [\text{Erf}(x) - x \text{Erf}'(x)] / 2x^2$ is the Chandrasekhar function, and $\nu = \sqrt{2\pi n_0 q^4} \ln \Lambda T_0^{-3/2} m^{-1/2}$ is the dimensional like-particle collision frequency (here $\ln \Lambda$ is the Coulomb logarithm and $q$ is the particle charge).

If one wishes to construct a model linearized collision operator, the following general form constitutes a natural starting point

$$
C[\delta f] = \frac{\partial}{\partial v} \cdot \left[ \hat{D}(v) \cdot \frac{\partial}{\partial v} \frac{\delta f}{F_0} \right] + P[\delta f](v) F_0,
$$

where the first term is the “test-particle” collision operator and the second term the “field-particle” operator. Most model operators can be obtained by picking a suitably simple form for the velocity-space diffusion tensor $\hat{D}$ and the functional $P$, subject to the constraints that one chooses to impose on the model operator.

In constructing our model operator, we retain the exact form of $\hat{D}$ for the linearized Landau collision operator [67]:

$$
C[\delta f] = \nu_D L[\delta f] + \frac{1}{v^2} \frac{\partial}{\partial v} \left( \frac{1}{2} v^4 \nu_\parallel F_0 \frac{\partial}{\partial v} \frac{\delta f}{F_0} \right) + P[\delta f](v) F_0,
$$

where we have explicitly separated the energy-diffusion part (the second term) and the angular part (the first term), which includes pitch-angle scattering and is described by the Lorentz operator:

$$
L[\delta f] = \frac{1}{2} \left[ \frac{\partial}{\partial \xi} (1 - \xi^2) \frac{\partial \delta f}{\partial \xi} + \frac{1}{1 - \xi^2} \frac{\partial^2 \delta f}{\partial \vartheta^2} \right].
$$

Our modeling choice is to pick $P$ to be of the form

$$
P[\delta f](v) = \nu_s \frac{2 v \cdot U[\delta f]}{v_{th}^2} + \nu_E \frac{v^2}{v_{th}^2} Q[\delta f].
$$
One can view this prescription as first expanding $P$ in spherical harmonics (one can easily show that they are eigenfunctions of the full field-particle operator), retaining only the first two terms, and then arbitrarily factorizing the explicit $v$ and $\delta f$ dependence of each harmonic. The functionals $U[\delta f]$ and $Q[\delta f]$ are mandated to have no explicit velocity dependence. In this ansatz the $v$ dependence is chosen so that the final operator is self adjoint and also to ensure automatic particle conservation by the field-particle operator: $\int P[\delta f](v)F_0 \, dv = 0$. Indeed the first term in Eq. (5.10) gives a vanishing contribution to this integral because it is proportional to $v$, and so does the second term because $v^4 v E F_0 = - (\partial / \partial v) (v^5 v E F_0)$. The functionals $U[\delta f]$ and $Q[\delta f]$ are now uniquely chosen so as to ensure that the model operator conserves momentum and energy: a straightforward calculation gives

$$U[\delta f] = \frac{3}{2} \frac{\int \nu_s v \delta f \, dv}{\int (v/v_{th})^2 \nu_s F_0 \, dv}, \quad (5.11)$$

$$Q[\delta f] = \frac{\int v^2 \nu E \delta f \, dv}{\int (v/v_{th})^2 \nu E F_0 \, dv}. \quad (5.12)$$

These are in fact just the standard correction expressions used for the model pitch-angle-scattering operator \[68, 67\] and for more complex operators including energy diffusion \[24\].

To summarize, we now have the following model operator for like particle collisions:

$$C[\delta f] = \nu_D \left[ \frac{\partial}{\partial \xi} (1 - \xi^2) \frac{\partial \delta f}{\partial \xi} + \frac{1}{1 - \xi^2} \frac{\partial^2 \delta f}{\partial \theta^2} \right] + \frac{1}{v^2} \frac{\partial}{\partial v} \left( \frac{1}{2} v^4 v || F_0 \frac{\partial}{\partial v} \delta f \right) + \nu_s \frac{2 v \cdot U[\delta f]}{v_{th}^2} F_0 + \nu_E \frac{v^2}{v_{th}^2} Q[\delta f] F_0, \quad (5.13)$$

where the functionals $U[\delta f]$ and $Q[\delta f]$ are given by Eqs. (5.11) and (5.12). The modeling choice of the field-particle operator that we have made [Eq. (5.10)] means that, in order to compute our collision operator, we have only to calculate definite integrals over the entirety of the velocity space — a significant simplification in terms of computational complexity and ease of use in numerical simulations (see Chapter 6).

As we have shown above, our operator conserves particles, momentum and energy by construction. It is also not hard to see that it vanishes precisely when $\delta f/F_0 = (1, v, v^2)$ and linear combinations thereof, i.e. if $\delta f$ is a perturbed Maxwellian. From this and the fact that the operator is self adjoint, it can be shown that the operator only conserves particles, momentum and energy and that no spurious conservation laws have been introduced by our model. Because the operator contains the exact test-particle part, it provides velocity-space diffusion both in energy and in angle and thus will efficiently dissipate small-scale structure. Finally, it satisfies the $H$-theorem, as proved in Appendix C.

Our operator thus fulfills the criteria set forth in Sec. 5.1 to be satisfied by a physically reasonable model operator. We now proceed to convert this operator into a form suitable for use in gyrokinetics.
5.3 Collisions in Gyrokinetics

The gyrokinetic theory is traditionally derived for a collisionless plasma [9, 69]. However, as we have argued in Sec. 5.1, even when the collision frequency is small, collisions should be included in order to regularize the phase space and to ensure convergence of fluxes to statistically stationary values. Mathematically, collisions can be included in gyrokinetics if the collision frequency is formally ordered to be comparable to the fluctuation frequency [10], \( \nu \sim \omega \sim k|v_{th}| \) — the weakly collisional limit (collisionality larger than this leads simply to fluid equations). In practice, collision frequency tends to be smaller than the fluctuation frequency, but this need not upset the formal ordering as long as it is not too small: the cases \( \nu \gg \omega \) and \( \nu \ll \omega \) can be treated as subsidiary limits [15].

Under the formal ordering \( \nu \sim \omega \) (and, in fact, also under an even less restrictive ordering allowing for even smaller collisions\(^2\)), we have shown in Chapter 2 that the equilibrium distribution function (lowest order in the gyrokinetic expansion) is a Maxwellian, and the full distribution function can be represented as

\[
f = \left(1 - \frac{q\Phi}{T_0}\right) F_0 + h(t, R, \mu, \varepsilon),
\]

where \( F_0 \) is a Maxwellian, \( \Phi \) the electrostatic potential (a fluctuating quantity) and \( h \) the (perturbed) distribution function of the particle guiding centers. Here \( \varepsilon = mv^2/2 \) is the particle energy, \( \mu = mv^2/2B_0 \) the first adiabatic invariant, \( B_0 \) the strength of the equilibrium magnetic field, \( R = r - \rho = r - \hat{b} \times v/\Omega \) the guiding center position, \( \Omega \) the cyclotron frequency, and \( \hat{b} = B_0/B_0 \). The gyrokinetic equation, written in general geometry and including the collision operator is then

\[
\frac{\partial h}{\partial t} + (v_\parallel \hat{b} + \mathbf{v}_D) \cdot \frac{\partial h}{\partial R} + \frac{c}{B_0} \left\{ \langle \chi \rangle_R, h \right\} = -q \frac{\partial F_0}{\partial \varepsilon} \frac{\partial \langle \chi \rangle_R}{\partial t} + \frac{c}{B_0} \left\{ F_0, \langle \chi \rangle_R \right\} + C_{\text{GK}}[h],
\]

where \( \chi = \Phi - v \cdot A/\varepsilon \) the gyrokinetic potential, \( \langle \chi \rangle_R = (1/2\pi) \int \chi(R + \rho) d\theta \) is an average over gyroangles holding \( R \) fixed (the “gyroaverage”), \( \mathbf{v}_D \) is the guiding center drift velocity defined in Eq. (3.41) of Chapter 3.

The gyrokinetic collision operator \( C_{\text{GK}}[h] \) is the gyroaverage of the linearized collision operator. The latter acts on the perturbed distribution \( h \) holding the particle position \( r \) (not the guiding center \( \bar{R} \) ) fixed. The latter nuance must be kept in mind when working out the explicit form of \( C_{\text{GK}}[h(R)] \) from the unaveraged linearized operator \( C[h(r - \rho)] \).

Let us restrict our consideration to local simulations, which are carried out in a flux tube of long parallel extent, but short perpendicular extent. In such simulations, one assumes that the equilibrium profiles are constant across the tube, but have non-zero gradients across the tube so as to keep all the appropriate drifts

\(^2\)S. C. Cowley, unpublished

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and instabilities. This permits one to use periodic boundary conditions and perform
the simulations spectrally perpendicular to field lines [11]. Thus

\[ h = \sum_k e^{ik \cdot R} h_k(l, v, \mu), \]  

(5.16)

where \( l \) is a coordinate along the field line and the Fourier transform is understood to
be only with respect to the perpendicular components of \( R \), i.e., \( k \equiv k_\perp \). Treating
the perpendicular coordinates spectrally confines all dependence on the gyroangle \( \vartheta \) to the exponent, thus we can compute the gyroangle dependence explicitly and
carry out the gyroaveraging of the collision operator in a particularly transparent
analytical way [25, 15]:

\[ C_{\text{GK}}[h] = \left\langle C \left[ \sum_k e^{ik \cdot R} h_k \right] \right\rangle R = \sum_k \left\langle e^{ik \cdot R} C[e^{-ik \cdot \rho} h_k] \right\rangle R \]  

(5.17)

where \( \rho = \hat{b} \times v_\perp / \Omega \). Thus, in Fourier space

\[ C_{\text{GK}}[h_k] = \left\langle e^{ik \cdot \rho} C[e^{-ik \cdot \rho} h_k] \right\rangle, \]  

(5.18)

where \( \langle \ldots \rangle \) refers to the explicit averaging over the \( \vartheta \) dependence. Some general
properties of this operator are discussed in Appendix B of Ref. [15].

We now apply the general gyroaveraging formula Eq. (5.18) to our model operator given by Eq. (5.13). The gyrokinetic transformation of variables \((r, v, \xi, \vartheta) \rightarrow (R, \mu, \varepsilon, \vartheta)\) mixes position and velocity space. However, in the collision operator,
to the lowest order in the gyrokinetic expansion, we can neglect spatial dependence
of \( \mu \) that comes via the equilibrium magnetic field \( B_0(r) \) and thus use the \((v, \xi)\) velocity variables. After some straightforward algebra, which involves converting
velocity derivatives at constant \( r \) to those at constant \( R \) and evaluating the arising
gyroaverages as detailed in Appendix D, we arrive at the following model gyrokinetic collision operator

\[ C_{\text{GK}}[h_k] = \frac{\nu_D}{2} \frac{\partial}{\partial \xi} (1 - \xi^2) \frac{\partial h_k}{\partial \xi} + \frac{1}{v^2} \frac{\partial}{\partial v} \left( \frac{1}{2} v^4 \nu_\parallel F_0 \frac{\partial}{\partial v} h_k \right) \]

\[ - \frac{1}{4} \left[ \nu_D (1 + \xi^2) + \nu_\parallel (1 - \xi^2) \right] \frac{v^2}{v^2_{\text{th}}} k_\perp^2 \rho^2 h_k \]

\[ + 2 \nu_s v_\perp J_1(a) U_\perp[h_k] + v_\parallel J_0(a) U_\parallel[h_k] \]

\[ F_0 + \nu_E \frac{v^2}{v^2_{\text{th}}} J_0(a) Q[h_k] F_0, \]  

(5.19)

where \( \rho = v_{\text{th}} / \Omega \) is the thermal Larmor radius (not to be confused with the velocity-
dependent \( \rho \), \( a = k_{\perp} v_{\perp}/\Omega \), \( J_0 \) and \( J_1 \) are Bessel functions and

\[
U_{\perp}[h_k] = \frac{3}{2} \int v_s v_{\perp} J_1(a) h_k dv / \int (v/v_{th})^2 v_s F_0 dv, \quad (5.20)
\]

\[
U_{\parallel}[h_k] = \frac{3}{2} \int v_s v_{\parallel} J_0(a) h_k dv / \int (v/v_{th})^2 v_s F_0 dv, \quad (5.21)
\]

\[
Q[h_k] = \int v^2 v_{\perp} J_0(a) h_k dv / \int (v/v_{th})^2 v_s F_0 dv. \quad (5.22)
\]

Note that since the position and velocity space are mixed by the gyrokinetic transformation of variables, \( R = r - \rho \), the collision operator now contains not just pitch-angle and \( v \) derivatives but also a spatial perpendicular "gyrodiffusion" term.

It is important to make sure that the operator we have derived behaves in a physically sensible ways in the long- and short-wavelength limits. When \( k_{\perp} \rho \ll 1 \), all finite-Larmor-radius effects disappear, and we end up with pitch-angle scattering and energy diffusion corrected for energy and parallel momentum conservation — the drift-kinetic limit. In the opposite limit, \( k_{\perp} \rho \gg 1 \), we can estimate the behavior of our operator by adopting the scaling of the velocity derivatives based on the nonlinear perpendicular phase mixing mechanism for gyrokinetic turbulence proposed in Ref. [14]: this produces velocity-space structure with characteristic gradients \( v_{th} \partial / \partial v_{\perp} \sim k_{\perp} \rho \) (see also Refs. [60, 15]). With this estimate, we see that all the field-particle terms in the operator are subdominant by a factor of \((k_{\perp}\rho)^{-3}\). Thus the operator reduces to the gyrokinetic form of the test-particle Landau operator in this limit. All diffusive terms are also equally large in this scaling, supporting our supposition that energy diffusion needs to be included. These considerations give us some confidence that we correctly model the diffusive aspects of the collisional physics in a short-wavelength turbulent regime. Indeed, if one applies the same estimates to the full linearized Landau operator, the Rosenbluth potentials of the perturbation are small when \( k_{\perp} \rho \gg 1 \) because they are integrals of a rapidly oscillating function, so the dominant effect does, indeed, come entirely from the test-particle part of the operator.

The gyrokinetic collision operator given by Eq. (5.19) respects the \( H \)-theorem:

\[
\int \int \frac{h}{F_0} C_{\text{GR}}[h] dR dv \leq 0, \quad (5.23)
\]

which is the what has to be satisfied in order for heating and transport in gyrokinetics to be correctly calculated [10, 15]. The operator also manifestly diffuses small-scale structure both in velocity and in (perpendicular) position space. One cannot, however, perform the conservation-law tests upon this operator because one cannot separate the position- and velocity-space dynamics, and hence collisional and collisionless dynamics, in the gyrokinetic phase space. Thus, we take the view that the conservation laws are guaranteed for the gyrokinetic collision operator in the sense that they were guaranteed for the original model operator from which it was

\[\text{This can either be shown directly from Eq. (5.19) (analogously to the proof in Appendix C) or inferred from Eq. (5.2) by transforming to gyrokinetic variables}\]
derived. For practical numerical applications, this leaves the question of how this operator is best discretized and implemented. This is addressed in Chapter 6, where we also demonstrate the correct performance of our model operator on a number of test problems and show that all its new components (energy diffusion, gyrodiffusion, conservation terms) are necessary to avoid unphysical results.

5.4 Electron-Ion Collisions

Let us now turn to the collisions between different species and focus on a plasma containing only electrons and one species of ions with a mass ratio \( m_e/m_i \ll 1 \). The smallness of the mass ratio allows for a significant simplification of the interspecies collision terms. Since ion-electron collisions are subdominant to ion-ion collisions \([67]\), \( \nu_{ie}/\nu_{ii} \sim (m_e/m_i)^{1/2} \), it is safe for most physical purposes to neglect the ion-electron collisions and effects associated with them (such as the small slow collisional change in the mean ion momentum). Thus, the ion collisions can be modeled using the like-particle operator proposed above [Eq. (5.19)].

The situation is different for the electron-ion collisions, which are the same order in mass ratio as the electron-electron collisions \([67]\), \( \nu_{ei} \sim \nu_{ee} \). Thus, the full electron collision operator has two parts:

\[
C[\delta f_e] = C_{ee}[\delta f_e] + C_{ei}[\delta f_e].
\] (5.24)

The electron-electron operator \( C_{ee}[\delta f_e] \) can be modeled by the like-particle operator proposed above [Eq. (5.13)], the electrom-ion collision operator can be expanded in the mass ratio and to lowest order reads \([67]\)

\[
C_{ei}[\delta f_e] = \nu_{ei} \left( L[\delta f_e] + \frac{2v \cdot u_i}{v_{th e}} F_{0e} \right),
\] (5.25)

\[
\nu_{ei}^D(v) = \nu_{ei} \left( \frac{v_{th e}}{v} \right)^3
\] (5.26)

where \( \nu_{ei} = \sqrt{2\pi n_0 e} Z^2 e^4 \ln \Lambda T_{0e}^{-3/2} m_e^{-1/2} \) is the dimensional electron-ion collision frequency, \( Z = q_i/e \), \( e \) is the fundamental charge, \( L \) is the Lorentz operator given by Eq. (5.9), and

\[
u_{th e} = \frac{1}{n_{0e}} \int v \delta f_i \, dv
\] (5.27)

is the ion flow velocity. Thus, the electron-ion collisions are correctly modeled to lowest order in the mass ratio by electron pitch-angle scattering off static ions plus electron drag against the bulk ion flow. Note that the ion drag term is necessary to correctly capture electron-ion friction and hence resistivity; failure to include it leads to incorrect results, with mean electron momentum relaxed towards zero rather than towards equality with the mean ion momentum.

Performing the conversion of \( C_{ei} \) to the gyroaveraged form in a way analogous
to what was done in Sec. 5.3 and Appendix D, we get

\[
C_{\text{GK}}[h_{e\kappa}] = v_D^{ei} \left[ \frac{1}{2} \frac{\partial}{\partial \xi} (1 - \xi^2) \frac{\partial h_{e\kappa}}{\partial \xi} - \frac{1}{4} (1 + \xi^2) \frac{v^2}{v_{\text{the}}^2} k_{\perp}^2 \rho_e^2 h_{e\kappa} + \frac{2v_{\|} J_0(a_e) u_{\|\kappa}}{v_{\text{the}}^2} F_{0e} \right. \\
- \frac{Z m_e}{m_i} v_{\text{thi}}^2 J_1(a_e) F_{0e} k_{\perp}^2 \rho_i^2 \frac{1}{n_0i} \int \frac{2v_{\perp}^2}{v_{\text{thi}}^2} \frac{J_1(a_i')}{a_i'} h_{ik}(v') dv' \right], 
\]

(5.28)

where

\[
u_{\|\kappa} = \frac{1}{n_0i} \int v_{\|} J_0(a_i) h_{ik} dv
\]

and \(a_s = k_{\perp} v_{\perp}/\Omega_s\) for species \(s\) and the rest of the notation as the same as in previous sections, with species indices this time.

Let us estimate the size of the four terms in Eq. (5.28) at the ion (long) and electron (short) scales. The first term (pitch-angle scattering) is always important. At the ion scales, \(k_{\perp} \rho_i \sim 1\), the third term (parallel ion drag) is equally important, while the second term (electron gyrodiffusion) and the fourth term are subdominant by a factor of \(m_e/m_i\). At the electron scales, \(k_{\perp} \rho_e \sim 1\), the pitch-angle scattering and the electron gyrodiffusion (the first two terms) are both important. Since at these scales \(k_{\perp} \rho_i \sim (m_e/m_i)^{1/2} \gg 1\), the third and fourth terms are subdominant by a factor (resulting from the Bessel functions under the velocity integrals) of \(1/\sqrt{k_{\perp} \rho_i} \sim (m_e/m_i)^{1/4}\). In fact, they are smaller than this estimate because at these short wavelengths, the ion distribution function has small-scale structure in velocity space with characteristics scales \(\delta v_{\perp}/v_{\text{thi}} \sim 1/k_{\perp} \rho_i\), with leads to the reduction of the velocity integrals by another factor of \(1/\sqrt{k_{\perp} \rho_i}\). Thus, at the electron scales, the third and fourth terms in Eq. (5.28) are subdominant by a factor of \((m_e/m_i)^{1/2}\).

These considerations mean that the fourth term in Eq. (5.28) is always negligible and can safely be dropped. The full model gyrokinetic electron collision operator is therefore

\[
C_{\text{GK}}[h_{e\kappa}] = v_D^{ei} \left[ \frac{1}{2} \frac{\partial}{\partial \xi} (1 - \xi^2) \frac{\partial h_{e\kappa}}{\partial \xi} - \frac{1}{4} (1 + \xi^2) \frac{v^2}{v_{\text{the}}^2} k_{\perp}^2 \rho_e^2 h_{e\kappa} + \frac{2v_{\|} J_0(a_e) u_{\|\kappa}}{v_{\text{the}}^2} F_{0e} \right]
\]

(5.30)

where the electron-electron model operator \(C_{\text{GK}}^{ee}[h_{e\kappa}]\) is given by Eq. (5.19) and \(u_{\|\kappa}\) by Eq. (5.29).

Finally, we note that since \(en_{0e}(u_{\|\kappa} - u_{\|\varepsilon}) = j_{\|}\) is the parallel current, the parallel Ampère’s law can be used to express \(u_{\|\kappa}\) in Eq. (5.30) in a form that does not contain an explicit dependence on the ion distribution function:

\[
u_{\|\kappa} = \frac{1}{n_0e} \int v_{\|} J_0(a_e) h_{e\kappa} dv + \frac{c}{4\pi e n_{0e}} k_{\perp}^2 A_{\|\kappa}.
\]

(5.31)

This turns out to be useful in the numerical implementation of the electron operator, detailed in Chapter 6.
5.5 Summary

In Sec. 5.1 we have argued the necessity of dissipation in turbulence simulations, justified the direct modeling of collisions in order to provide such dissipation and postulated a set of constraints for a physically reasonable model collision operator. Previously used model operators were deemed unsatisfactory, in part because the majority of them do not contain a mechanism for energy diffusion. Two of the well-known existing model operators that contain energy diffusion are detailed in Refs. [25] and [24]. However, the former does not satisfy the $H$-theorem [Eq. (5.2)], and the latter incorrectly captures the smallest scales. These problems are demonstrated and discussed in detail in Appendix E.

In Sec. 5.2 we presented a new operator [Eq. (5.13)] that successfully introduces energy diffusion while maintaining the $H$-Theorem and conservation laws, thus satisfying the conditions set forth in the introduction. This operator is then transformed into gyrokinetic form in Sec. 5.3 correctly accounting for the gyrodiffusive terms and FLR effects [Eq. (5.19)]. In order to provide a complete recipe for modeling the collisional effects in simulations, the same gyroaveraging procedure is applied in Sec. 5.4 to electron–ion collisions, somewhat simplified by the mass-ratio expansion [Eq. (5.30)]. This leaves us with a complete picture of collisions in gyrokinetic simulations, capturing gyrodiffusion, resistivity and small-scale energy diffusion.

When we discussed the gyroaveraging procedure in Sec. 5.3 we presented the specific case of the application to Eulerian flux-tube $\delta f$ gyrokinetic simulations [70, 55]. However, the form presented in Eq. (5.13) is suitable for inclusion in most $\delta f$ kinetic systems and even amenable to use in Lagrangian codes by applying the methods of Refs. [71] or [72] to the gyroaveraged operator given by Eq. (5.19). Indeed, by suitable discretization of the gyroaveraging procedure [55] it would also be usable in a global Eulerian code.

We conclude by noting that the final arbiter of the practicality and effectiveness of this collision model is the numerical implementation and testing performed in Chapter 6, where our operator is integrated into the Trinity code. The battery of tests shows that our operator not only reproduces the correct physics in the weakly collisional regime but even allows a gyrokinetic code to capture correctly the collisional (reduced-MHD) limit.
6.1 Introduction

Collisions play an important role in gyrokinetics. An accurate collision operator is important for calculation of neoclassical transport \[73, 74\] and the growth rate of instabilities such as trapped electron modes \[75, 76\], dissipative drift waves \[77, 78, 51\], and microtearing modes \[79\] in moderate collisionality regimes. Collisions can also affect the damping of zonal flows \[80\] and other modes that provide a sink for turbulent energy. In their absence, arbitrarily fine scales can develop in phase space \[54, 53, 15, 14, 81\], which can in some cases pose challenges for discrete numerical algorithms, especially in the long-time limit \[82, 83\]; even a modest amount of collisions can make accurate numerical calculation much easier.

Furthermore, inclusion of a small collisionality keeps the distribution function smooth enough in velocity space that the standard gyrokinetic ordering \[9\] for velocity space gradients is satisfied. For example, the parallel nonlinearity \[84, 85\], given by

\[
-\frac{\partial}{\partial v_{\|}} \left[ h \left( \frac{q}{m} \hat{b} + v_{\|} \frac{\hat{b} \times \nabla B}{B^2} \right) \cdot \nabla \langle \Phi \rangle \right]
\]

(6.1)

enters at the same order as the other terms in the gyrokinetic equation if the typical scale of parallel velocity fluctuations, \(\delta v_{\|}\), is one order smaller in the gyrokinetic expansion parameter \(\rho/L\) (\(\rho \equiv \) gyroradius and \(L \equiv \) background scale length) than the thermal speed, \(v_{th}\). Here, \(h\) is the non-Boltzmann part of the perturbed distribution function (defined more rigorously in the next section), \(\Phi\) is the electrostatic potential, \(B\) is the magnetic field strength, \(\hat{b} \equiv B_0/B_0\), \(q\) is particle charge, \(m\) is particle mass, and \(\langle . \rangle\) denotes the gyroaverage at fixed guiding center position \(R\).

While such a situation is possible in the collisionless limit, a small collisionality prohibits the formation of structures with \(\delta v_{\|} \sim (\rho/L)v_{th}\). The level of collisionality necessary to negate the importance of the parallel nonlinearity can be calculated by assuming a balance between collisions and fluctuation dynamics:

\[
\frac{\partial h}{\partial t} \sim C[h] \Rightarrow \omega h \sim \nu v_{th}^2 \frac{\partial^2 h}{\partial v^2},
\]

(6.2)

where \(C[h]\) describes the effect of collisions on \(h\), \(\omega\) is the fluctuation frequency,
and $\nu$ is the collision frequency. From the above expression, we see that scales in velocity space become small enough for the parallel nonlinearity to be important only when the collision frequency satisfies $\nu \sim (\rho/L)^2 \omega$. Such low collisionalities are not present in most fusion plasmas of interest. Furthermore, if such an ordering had to be adopted, the lowest order distribution function could become strongly non-Maxwellian. This is clearly a problem for $\delta f$ codes that assume an equilibrium Maxwellian.

In light of the above considerations, it is important to include an accurate treatment of dissipation in gyrokinetic simulations. In order to faithfully represent gyrokinetic plasma dynamics at reasonable numerical expense, we take the view that the form of the dissipation should be such that it: ensures satisfaction of the standard gyrokinetic ordering; locally conserves particle number, momentum, and energy; satisfies Boltzmann’s $H$-Theorem; and efficiently smooths phase space structure. The first of these requirements has already been discussed in the context of the parallel nonlinearity. Conservation properties have been found to be important, for instance, in calculations of the neoclassical ion thermal conductivity [29], as well as in a wide range of problems in fluid dynamics. The existence of an $H$-Theorem is critical for entropy balance [54, 62, 10] and for the dynamics of the turbulent phase space cascade [15, 114]. Efficient smoothing of phase space structures is necessary to resolve numerical simulations at reasonable computational expense.

A commonly employed dissipation mechanism in gyrokinetic simulations is artificial (hyper) dissipation, often in physical (position) space [51, 70, 50, 81, 86]. Ideally, the form of the artificial dissipation should be chosen to satisfy the requirements listed above and should be tested for convergence to the collisionless result. Of course, artificial dissipation alone is unable to capture the correct dynamics for moderate to strongly collisional systems where turbulent fluxes and other observable quantities depend sensitively on collisionality; for such systems, a physical dissipation model is desired.

A number of such model physical collision operators are employed in gyrokinetic codes [51, 70, 50, 87]. These range in complexity from the Krook operator [88] to the Rutherford-Kovrizhnikov operator [68] to the Catto-Tsang operator [25], all of which have previously been implemented in GS2 (see, e.g. Ref. [87]). However, none of these satisfy all of the properties we require of a good collision operator (See Appendix E for a fuller discussion of this point). Here, we discuss numerical implementation in Trinity of an improved model operator which: includes the effects of both pitch-angle scattering and energy diffusion (i.e. efficiently smooths in phase space and ensures gyrokinetic ordering); conserves particle number, momentum, and energy; satisfies Boltzmann’s $H$-Theorem; and reduces to the linearized Landau test-particle operator in the large $k_\perp \rho$ limit. A full description of this operator and a discussion of its desirable properties is given in Chapter 5. We will focus on how such an operator can be implemented efficiently in gyrokinetic codes while maintaining the properties listed above and on how our gyrokinetic dissipation scheme (or any other) might be tested against a number of plasma physics problems.
This chapter is organized as follows: in Sec. 6.2, we present the gyroaveraged collision operator derived in Chapter 5 and examine properties that should be taken into account when using it in numerical simulations; in Sec. 6.3, we describe our numerical implementation of the collision operator; in Sec. 6.4 we present numerical results for a number of tests demonstrating the ability of our collision operator implementation to reproduce correct collisional and collisionless physics; and in Sec. 6.5, we summarize our findings.

### 6.2 Properties of the gyroaveraged collision operator

In order to include collisions in gyrokinetics, we follow the treatment of Ref. [10] and assume the collision frequency, \( \nu \), to be the same order in the gyrokinetic ordering as the characteristic fluctuation frequency, \( \omega \). As was shown in Chapter 2, this leads to the requirement that the distribution of particles in velocity space is Maxwellian to lowest order and allows us to represent the total distribution function through first order in \( \rho/L \) (where \( \rho \) is ion gyroradius and \( L \) is the scale length of equilibrium quantities) as

\[
f(\mathbf{r}, \mu, \varepsilon, t) = F_0(\varepsilon) \left( 1 - \frac{q\Phi(\mathbf{r}, t)}{T_0} \right) + h(\mathbf{R}, \mu, \varepsilon, t), \quad (6.3)
\]

where \( \mathbf{r} \) is particle position, \( \mathbf{R} = \mathbf{r} - \hat{b} \times \mathbf{v}/\Omega_0 \) is guiding center position, \( \mu \equiv mv^2_{\perp}/2B_0 \) is magnetic moment, \( \varepsilon \equiv mv^2/2 \) is particle energy, \( F_0 \) is a Maxwellian, \( \Phi \) is the electrostatic potential, \( B_0 \) is the magnitude of the background magnetic field, \( T_0 \) is the background temperature, \( q \) is particle charge, and \( \Omega_0 = qB_0/mc \). The gyrokinetic equation governing the evolution of \( h \) is given by

\[
\frac{\partial h}{\partial t} + \left( v_\parallel \hat{b} + \mathbf{v}_D \right) \cdot \frac{\partial h}{\partial \mathbf{R}} + \frac{c}{B_0} \{ \langle \chi \rangle_{\mathbf{R}, h} \} = -q \frac{\partial F_0}{\partial \varepsilon} \frac{\partial \langle \chi \rangle_{\mathbf{R}}}{\partial t} + \frac{c}{B_0} \{ F_0, \langle \chi \rangle_{\mathbf{R}} \} + \langle C[h] \rangle_{\mathbf{R}}, \quad (6.4)
\]

where \( \hat{b} \equiv B_0/B_0, \mathbf{v}_D \) is the drift velocity of guiding centers, \( \chi \equiv \Phi - \mathbf{v} \cdot \mathbf{A}/c, \mathbf{A} \) is the vector potential, \( \{ a, b \} \) is the Poisson bracket of \( a \) and \( b \), \( \langle a \rangle_{\mathbf{R}} \) is the gyroaverage of \( a \) at constant \( \mathbf{R} \), and \( \langle C[h] \rangle_{\mathbf{R}} \) is the gyroaveraged collision operator.

For \( \langle C[h] \rangle_{\mathbf{R}} \), we restrict our attention to the model collision operator presented in Chapter 5. We work within the framework of the continuum gyrokinetic code GS2 [51], which assumes periodicity in the spatial directions perpendicular to \( B_0 \) in order to reduce the simulation volume to a thin flux tube encompassing a single magnetic field line. Consequently, we require a spectral representation of \( \langle C[h] \rangle_{\mathbf{R}} \):

\[
\langle C[h] \rangle_{\mathbf{R}} \equiv \sum_k e^{ik \cdot \mathbf{R}} C_{\text{GK}}[h_k], \quad (6.5)
\]

---

1This chapter taken from Ref. [22].

2Note that this ordering does not prevent one from considering the cases of \( \nu \ll \omega \) and \( \nu \gg \omega \) as subsidiary orderings [15].
where \( \mathbf{k} \) is the perpendicular wavevector. For convenience, we reproduce the expression for the same-species part of \( C_{\text{GK}}[\mathbf{h}_k] \) from Chapter 5 in operator form:

\[
C_{\text{GK}}[\mathbf{h}_k] \equiv L[\mathbf{h}_k] + D[\mathbf{h}_k] + U_L[\mathbf{h}_k] + U_D[\mathbf{h}_k] + E[\mathbf{h}_k],
\]

(6.6)

where

\[
L[\mathbf{h}_k] \equiv \frac{\nu_D}{2} \frac{\partial}{\partial \xi} \left( 1 - \xi^2 \right) \frac{\partial \mathbf{h}_k}{\partial \xi} - \frac{k^2 v^2}{4 \Omega_0^2} \nu_D \left( 1 + \xi^2 \right) \mathbf{h}_k
\]

(6.7)

and

\[
D[\mathbf{h}_k] \equiv \frac{1}{2 v^2} \frac{\partial}{\partial v} \left( \nu_{\parallel} v F_0 \frac{\partial \mathbf{h}_k}{\partial v} \right) - \frac{k^2 v^2}{4 \Omega_0^2} \nu_{\parallel} \left( 1 - \xi^2 \right) \mathbf{h}_k
\]

(6.8)

are the gyroaveraged Lorentz and energy diffusion operators (which together form the test-particle piece of the linearized Landau operator, as shown in Refs. 25 and 21),

\[
U_L[\mathbf{h}_k] \equiv \nu_D F_0 \left( J_0(a) v_{\parallel} \int \frac{d^3 v}{d^3 v} \nu_{\parallel} v F_0 \right) + J_1(a) v_{\perp} \int \frac{d^3 v}{d^3 v} \nu_{\perp} v F_0
\]

(6.9)

are the gyroaveraged momentum-conserving corrections to the Lorentz and energy diffusion operators, and

\[
E[\mathbf{h}_k] \equiv \nu_E v^2 J_0(a) F_0 \frac{\int d^3 v}{d^3 v} \nu_{\parallel} v F_0
\]

(6.10)

is the gyroaveraged energy-conserving correction (the conserving terms are an approximation to the field-particle piece of the linearized Landau operator). The electron collision operator has the following additional term to account for electron-ion collisions:

\[
C_{\text{GK}}^{ei}[h_{e,k}] = \nu_{ei}^e \left( \frac{1}{2} \frac{\partial}{\partial \xi} \left( 1 - \xi^2 \right) \frac{\partial h_{e,k}}{\partial \xi} - \frac{k^2 v^2}{4 \Omega_0^2} \left( 1 + \xi^2 \right) h_{e,k} + \frac{2 \nu_{\parallel} u_{\parallel}[h_{i,k}]}{v_{th_e}^2} J_0(a_e) F_{0e} \right),
\]

(6.11)

where \( \xi \equiv v_{\parallel}/v \) is the pitch angle, \( a \equiv k v_{\perp}/\Omega_0 \), \( J_0 \) and \( J_1 \) are Bessel functions of the first kind, \( v_{th_e} \equiv \sqrt{2 T_0/m} \) is the thermal velocity, and \( u_{\parallel}[h_{i,k}] \) is the perturbed parallel ion flow velocity. Expressions for the velocity-dependent collision frequencies \( \nu_D, \Delta \nu, \nu_{\parallel}, \) and \( \nu_E \) are given in Chapter 5 (which follows the notation of Ref. 21).

Having specified the form of our collision operator, we now discuss some of its fundamental properties that guide our choice of numerical implementation.
6.2.1 Collision operator amplitude

Even when the collisionality approaches zero, $C_{GK}[h_k]$ can have appreciable amplitude. There are two reasons for this: first, the velocity dependence of $\nu_D, \nu_E,$ and $\Delta\nu$ is such that each go to infinity as $v \to 0$ (so low-velocity particles are always collisional); and second, we expect the distribution function to develop increasingly smaller scales in $v$ and $\xi$ as collisionality decreases, so that the amplitude of the terms proportional to $\partial^2 h / \partial \xi^2$ and $\partial^2 h / \partial v^2$ may remain approximately constant\(^3\) (i.e. $C_{GK}[h_k] \neq 0$ as $\nu \to 0$) [54, 53, 15, 81]. The fact that $C_{GK}[h_k]$ can be quite large even at very low collisionalities means that it should be treated implicitly if one wants to avoid a stability limit on the size of the time step, $\Delta t$. In Sec. 6.3, we describe our fully implicit implementation of the collision operator.

6.2.2 Local moment conservation

Since collisions locally conserve particle density, momentum, and energy, one would like these properties to be guaranteed by the discrete version of the collision operator. Mathematically, this means that the density, momentum, and energy moments of the original (un-gyroaveraged) collision operator must vanish (for same-species collisions). However, the non-local nature of the gyroaveraging operation introduces finite Larmor radius (FLR) effects that lead to nonzero values for the analogous moments of $\langle C[h] \rangle_R$. Since this is the quantity we employ in gyrokinetics, we need to find the pertinent relations its moments must satisfy in order to guarantee local conservation properties.

This is accomplished by Taylor expanding the Bessel functions $J_0$ and $J_1$. In particular, one can show that [21]

$$
\int d^3v \left( \frac{1}{v^2} \right) \langle \langle C[h] \rangle_R \rangle_r = \sum_k e^{ik \cdot r} \int d^3v \left( \frac{1}{v^2} \right) C_{GK}^0[h_k] - \nabla \cdot \Gamma_C, \quad (6.13)
$$

where $\langle \langle . \rangle \rangle_r$ denotes a gyroaverage at fixed $r$, $C_{GK}^0[h_k]$ is the operator of Eq. (6.6) with $k\rho = 0$ (neglecting FLR terms but retaining nonzero subscripts $k$ for $h$), and $\Gamma_C$ is the collisional flux of number, momentum, and energy arising from FLR terms. Consequently, the density, momentum, and energy moments of the gyrokinetic equation can be written in the conservative form

$$
\frac{\partial M}{\partial t} + \nabla \cdot \Gamma_M = \int d^3v \left( \frac{1}{v^2} \right) C_{GK}^0[h_k], \quad (6.14)
$$

where $M \equiv (\delta n \ n\delta u_\parallel \ \delta p)^T$ represents the perturbed number, momentum, and energy densities, the superscript $T$ denotes the transpose, and $\Gamma_M$ contains both the collisional flux, $\Gamma_C$, and the flux arising from all other terms in the gyrokinetic

---

\(^3\)This is analagous to the result in fluid turbulence where the dissipation rate remains finite as viscosity becomes vanishingly small.
equation (for a more detailed discussion, see Ref. [21]). Thus, local conservation properties are assured in gyrokinetics as long as the density, momentum, and energy moments of $C_{GK}^0[h_k]$ vanish:

$$\int d^3v \left( \frac{1}{v^2} \right) C_{GK}^0[h_k] = 0. \quad (6.15)$$

We describe how this is accomplished numerically in Sec. 6.3.

### 6.2.3 $H$-Theorem

In contrast with local conservation properties, the statement of the $H$-Theorem is unmodified by gyroaveraging the collision operator. Defining the entropy as $S = -f \ln f$, Boltzmann’s $H$-Theorem tells us

$$\frac{\partial S}{\partial t} = -\int \frac{d^3r}{V} \int d^3v \ln[f] C[f] \geq 0, \quad (6.16)$$

where $V \equiv \int d^3r$ and the double integration spans phase space (the velocity integration is taken at constant particle position $r$). Expanding the distribution function as before, we find to lowest order in the gyrokinetic ordering

$$\int \frac{d^3r}{V} \int d^3v \frac{h}{F_0} C[h] \leq 0. \quad (6.17)$$

Changing variables from particle position $r$ to guiding center position $R$, we obtain

$$\int d^3v \int \frac{d^3R}{V} \frac{h}{F_0} \langle C[h] \rangle_R \leq 0, \quad (6.18)$$

where now the velocity integration is taken at constant $R$. In this case, the non-locality of the gyroaveraging operation leads to no modification of the $H$-Theorem because of the definition of entropy as a phase-space averaged quantity (as opposed to local conservation properties, which involve only velocity-space averages). Therefore, one can easily diagnose entropy generation and test numerical satisfaction of the $H$-Theorem in gyrokinetic simulations, as we show in Sec. 6.4.

### 6.3 Numerical implementation

It is convenient for numerical purposes to separately treat collisional and collisionless physics. Thus, we begin by writing the gyrokinetic equation in the form

$$\frac{\partial h_k}{\partial t} = C_{GK}[h_k] + A[h_k], \quad (6.19)$$
where $A[h_k]$ represents the rate of change of $h_k$ due to the collisionless physics. In order to separate these terms, we utilize Godunov dimensional splitting [89], which is accurate to first order in the timestep $\Delta t$:

$$\frac{h_k^* - h_k^n}{\Delta t} = A[h_k^n, h_k^*] \tag{6.20}$$

$$\frac{h_k^{n+1} - h_k^*}{\Delta t} = C_{GK}[h_k^{n+1}], \tag{6.21}$$

where $n$ and $n + 1$ are indices representing the current and future time steps, and $h_k^*$ is defined by Eq. (6.20) — it is the result of advancing the collisionless part of the gyrokinetic equation. With $h_k^*$ thus given, we restrict our attention to solving Eq. (6.21). For notational convenience, we suppress all further $k$ subscripts, as we will be working exclusively in $k$-space.

As argued in Sec. 6.2, we must treat the collision operator implicitly to avoid a stability limit on the size of $\Delta t$. We use a first order accurate backward-difference scheme in time instead of a second order scheme (such as Crank-Nicholson [90]) because it is well known that the Crank-Nicholson scheme introduces spurious behavior in solutions to diffusion equations when taking large timesteps (and because Godunov splitting is only first order accurate for multiple splittings, which will be introduced shortly).

With this choice, $h_n^{n+1}$ is given by

$$h_n^{n+1} = (1 - \Delta t C_{GK})^{-1} h^* \tag{6.22}$$

In general, $C_{GK}$ is a dense matrix, with both energy and pitch-angle indices. Inversion of such a matrix, which is necessary to solve for $h_n^{n+1}$ in our implicit scheme, is computationally expensive. We avoid this by taking two additional simplifying steps. First we employ another application of the Godunov splitting technique, which, combined with the choice of a $(\xi, v)$ grid in Trinity [81], allows us to consider energy and pitch-angle dependence separately:

$$h^{**} = [1 - \Delta t (L + U_L)]^{-1} h^* \tag{6.23}$$

$$h^{n+1} = [1 - \Delta t (D + U_D + E)]^{-1} h^{**}, \tag{6.24}$$

The $h^*$ and $h^{**}$ are vectors whose components are the values of $h$ at each of the $(\xi, v)$ grid points. In Eq. (6.23), we order the components so that

$$h \equiv (h_{11}, h_{21}, ..., h_{N1}, h_{12}, ..., h_{NM})^T \tag{6.25}$$

where the first index represents pitch-angle, the second represents energy, and $N$ and $M$ are the number of pitch-angle and energy grid points, respectively. This allows for a compact representation in pitch-angle. When solving Eq. (6.24), we reorder the components of $h$ so that

$$h \equiv (h_{11}, h_{12}, ..., h_{1N}, h_{21}, ..., h_{NM})^T \tag{6.26}$$

allowing for a compact representation in energy.

---

We note that an implicit treatment of the Catto-Tsang operator (including energy diffusion) has independently been implemented in GS2 using the same splitting technique [87].
6.3.1 Conserving terms

The matrices $1 - \Delta t L$ and $1 - \Delta t D$ are chosen to be tridiagonal by employing three-point stencils for finite differencing in $\xi$ and $v$. This permits computationally inexpensive matrix inversion. However, the full matrices to be inverted include the momentum- and energy-conserving operators, $U$ and $E$, which are dense matrices. We avoid direct inversion of these matrices by employing the Sherman-Morrison formula \[91, 92\], which gives $x$ in the matrix equation $Mx = b$, as long as $M$ can be written in the following form:

$$M = A + u \otimes v,$$

(6.27)

where $\otimes$ is the tensor product. The solution is then given by

$$x = y - \left[ \frac{v \cdot y}{1 + v \cdot z} \right] z,$$

(6.28)

where $y = A^{-1}b$, $z = A^{-1}u$, and the dot products represent integrals over velocity space. If $A^{-1}$ is known or easily obtainable (as in our case), this formulation provides significant computational savings over the straightforward method of directly inverting the dense matrix $M$.

Details of the application of the Sherman-Morrison formula to Eqs. (6.23) and (6.24) are given in Appendix F. Here, we state the main points. The matrix operators $L$ and $D$ are to be identified with $A$, and the integral conserving terms $U$ and $E$ can be written in the form of the tensor product, $u \otimes v$. Identifying $h^{**}$ and $h^{n+1}$ with $x$, we find that multiple applications of the Sherman-Morrison formula give

$$h = y_2 - \left[ \frac{v_2 \cdot y_2}{1 + v_2 \cdot z_2} \right] z_2,$$

(6.29)

where

$$y_2 = y_0 - \left[ \frac{v_0 \cdot y_0}{1 + v_0 \cdot s_0} \right] s_0 - \left[ \frac{v_1 \cdot y_0}{1 + v_1 \cdot w_0} \right] w_0,$$

(6.30)

$$z_2 = z_0 - \left[ \frac{v_0 \cdot z_0}{1 + v_0 \cdot s_0} \right] s_0 - \left[ \frac{v_1 \cdot z_0}{1 + v_1 \cdot w_0} \right] w_0.$$

(6.31)

The quantities $v_0$, $v_1$, $v_2$, $z_0$, $s_0$, $w_0$, and $y_0$ are specified in Table F.1 in Appendix F. With the exception of $y_0$, each of these quantities is time-independent, so they need be computed only once at the beginning of each simulation. Consequently, inclusion of the conserving terms in our implicit scheme comes at little additional expense.

We note that when Eq. (6.29) is applied to computing the inverse matrix in Eq. (6.23), the corresponding $v_2$ is nonzero only for the electron collision operator. This term arises by using the parallel component of Ampere’s law to rewrite the
electron-ion collision operator of Eq. \(6.12\) as

\[
C_{GK}^{ei}[h_e] = \nu_D^e \left( \frac{1}{2} \frac{\partial}{\partial \xi} (1 - \xi^2) \frac{\partial h_e}{\partial \xi} - \frac{k^2 v^2}{4 \Omega_{\omega}^2} (1 + \xi^2) h_e \right) 
+ \frac{2v_{th_e}}{v_{th_e}^2} J_0(a_e) F_{0e} \left[ u_{||}[h_e] + \frac{c k^2}{4 \pi e n_{0,e}} A_{\parallel} \right],
\]

(6.32)

where \(e\) is the magnitude of the electron charge, \(u_{||}[h_e]\) is the parallel component of the electron fluid velocity, and \(n_{0,e}\) is the equilibrium electron density. For electron collisions, the \(A_{\parallel}\) term is absorbed into \(h^*\) so that we use the modified quantity

\[
\tilde{h}_e^* = h_e^* + \nu_D^e \Delta t \frac{c k^2 v_{th_e}}{2 \pi e n_{0,e}} A_{\parallel} J_0(a_e) F_{0e}
\]

(6.33)

when applying the Sherman-Morrison formula, where \(A_{\parallel}\) from the \(n + 1\) time level is used (for details on the implicit calculation of \(A_{\parallel}\), see Ref. \[51\]).

### 6.3.2 Discretization in energy and pitch angle

We still must specify our choice of discretization for \(C_{GK}\). Ideally, we would like the discrete scheme to guarantee the conservation properties and \(H\)-Theorem associated with \(C_{GK}\). As discussed in Sec. 6.2, the former is equivalent to requiring that the \(k\rho = 0\) component of \(C_{GK}, C_{GK}^0\), satisfy Eq. \(6.15\). We now proceed to show that this requirement is satisfied by carefully discretizing the conserving terms and by employing a novel finite difference scheme that incorporates the weights associated with our numerical integration scheme.

We begin by writing \(C_{GK}^0[h]\) for same-species collisions:

\[
C_{GK}^0[h] = \frac{\nu_D}{2} \frac{\partial}{\partial \xi} (1 - \xi^2) \frac{\partial h}{\partial \xi} + \frac{1}{2 v^2} \frac{\partial}{\partial v} \left( \nu_{||} v^4 F_0 \frac{\partial}{\partial v} F_0 \right) + \nu_D v_{||} F_0 \int d^3 v \nu_D v_{||}^2 F_0 \\
- \Delta \nu_{||} F_0 \int d^3 v \Delta \nu v_{||} h + \nu_E v^2 F_0 \int d^3 v \nu_E v^2 F_0.
\]

(6.34)

With \(C_{GK}^0\) thus specified, we now consider numerical evaluation of the relevant moments of Eq. \(6.34\). To satisfy number conservation (\(\int d^3 v \ C_{GK}^0[h] = 0\)), velocity space integrals of each of the terms in Eq. \(6.34\) should vanish individually. For integrals of the first two terms to vanish, we require a finite difference scheme that satisfies a discrete analog of the Fundamental Theorem of Calculus (i.e. conservative differencing); for the last three terms, we must have a discrete integration scheme satisfying \(\int d^3 v \nu_D v_{||} F_0 = \int d^3 v \Delta \nu v_{||} F_0 = \int d^3 v \nu_E v^2 F_0 = 0\). The requirement that \(\int d^3 v \nu_D v_{||} F_0 = \int d^3 v \nu_D v_{||} F_0 = 0\) is satisfied by any integration scheme with velocity space grid points and associated integration weights symmetric about
\( v_\parallel = 0 \), which is true for the \((\xi, v)\) grid used in Trinity. By substituting for \( \nu_E \) everywhere using the identity

\[
\nu_E v^2 F_0 = -\frac{1}{v^2} \frac{\partial}{\partial v} (v_\parallel v^5 F_0),
\]

the other integral constraint \( \int d^3 v \nu_E v^2 F_0 = 0 \) reduces to the requirement that finite difference schemes must satisfy the Fundamental Theorem of Calculus.

Parallel momentum conservation \( \int d^3 v v_\parallel C_{\text{GK}}^0 [h] = 0 \) introduces the additional requirements that:

\[
\int d^3 v v_\parallel \left( \frac{\nu_D}{2} \frac{\partial}{\partial \xi} (1 - \xi^2) \frac{\partial h}{\partial \xi} + v_\parallel \nu_D F_0 \frac{\int d^3 v \nu_D v_\parallel h}{\int d^3 v \nu_D v_\parallel^2 F_0} \right) = 0
\]

(6.36)

and

\[
\int d^3 v \frac{\nu_D v_\parallel}{2v^2} \frac{\partial}{\partial v} \left( \nu_\parallel v^4 F_0 \frac{\partial h}{\partial v} \right) = \int d^3 v \Delta \nu v_\parallel^2 F_0 \frac{\int d^3 v \Delta \nu v_\parallel h}{\int d^3 v \Delta \nu v_\parallel^2 F_0}.
\]

(6.37)

If the finite difference scheme used for all differentiation possesses a discrete version of integration by parts (upon double application), then Eqs. (6.36) and (6.37) are numerically satisfied as long as: \( v_\parallel \nu_D h \) in the second term of Eq. (6.36) is expressed in the form

\[
v_\parallel \nu_D h = -\frac{1}{2} \left( \frac{\partial}{\partial \xi} (1 - \xi^2) \frac{\partial v_\parallel}{\partial \xi} \right) \nu_D h,
\]

(6.38)

\( \Delta \nu \) on the righthand side of Eq. (6.37) is expressed using the identity

\[
2 \Delta \nu v^3 F_0 = \frac{\partial}{\partial v} \left( \nu_\parallel v^4 F_0 \frac{\partial v}{\partial v} \right),
\]

(6.39)

and all integrals are computed using the same numerical integration scheme (if analytic results for the integral denominators in terms three and four of Eq. (6.34) are used, then the necessary exact cancellation in Eqs. (6.36) and (6.37) will not occur).

The only additional constraint imposed by the energy conservation requirement \( \int d^3 v v^2 C_{\text{GK}}^0 [h] = 0 \) is that the form of Eq. (6.35) be slightly modified so that

\[
\nu_E v^2 F_0 = -\frac{1}{v^2} \frac{\partial}{\partial v} \left( \nu_\parallel v^4 F_0 \frac{\partial v^2}{\partial v} \right),
\]

(6.40)

which still satisfies the number conservation contraint. Using the forms given by Eqs. (6.38)-(6.40), conservation properties are guaranteed as long as one employs a finite difference scheme for pitch-angle scattering and energy diffusion that satisfies discrete versions of the Fundamental Theorem of Calculus and integration by parts.

For the case of equally spaced grid points in \( v \) and \( \xi \), there is a straightforward difference scheme, accurate to second order in the grid spacing, that satisfies both requirements [93]:

\[
\frac{\partial}{\partial x} G \frac{\partial h}{\partial x} \approx \frac{G_{j+1/2} (h_{j+1} - h_j) - G_{j-1/2} (h_j - h_{j-1})}{\Delta x^2},
\]

(6.41)
where $x$ is a dummy variable representing either $v$ or $\xi$, $\Delta x$ is the grid spacing, $h_j$ is the value of $h$ evaluated at the grid point $x_j$, $x_{j\pm1/2} \equiv (x_j + x_{j\pm1})/2$, and $G$ is either $1 - \xi^2$ (for pitch-angle scattering) or $\nu_\parallel v^4 F_0$ (for energy diffusion). However, in order to achieve higher order accuracy in the calculation of the velocity space integrals necessary to obtain electromagnetic fields, GS2 [81] and a number of other gyrokinetic codes [55] use grids with unequal spacing in $v$ and $\xi$ and integration weights that are not equal to the grid spacings.

Given the constraints of a three-point stencil on an unequally spaced grid, we are forced to choose between a higher order scheme (a second order accurate scheme can be obtained with compact differencing [94], as described in Appendix [G]) that does not satisfy our two requirements and a lower order scheme that does. Since our analytic expression for $C_{GK}$ was designed in large part to satisfy conservation properties (and because the conserving terms are only a zeroth order accurate approximation to the field-particle piece of the linearized Landau operator [24]), we choose the lower order scheme, given here, as the default:

$$\frac{\partial}{\partial x} G \frac{\partial h}{\partial x} \approx \frac{1}{w_j} \left( G_{j+1/2} \frac{h_{j+1} - h_j}{x_{j+1} - x_j} - G_{j-1/2} \frac{h_j - h_{j-1}}{x_j - x_{j-1}} \right),$$  \hspace{1cm} (6.42)

where $w_j$ is the integration weight associated with $x_j$.

Defining $\Psi \equiv Gh'$, with the prime denoting differentiation with respect to $x$,
Figure 6.2: Plots showing evolution of the perturbed local density, parallel momentum, and energy over fifty collision times. Without the conserving terms (6.9)-(6.11), both parallel momentum and energy decay significantly over a few collision times (long dashed lines). Inclusion of conserving terms with the conservative scheme detailed in Sec. 6.3 leads to exact moment conservation (solid lines). Use of a non-conservative scheme leads to inexact conservation that depends on grid spacing (short dashed lines).
Taylor series can be used to show

$$\frac{\Psi_{j+1/2} - \Psi_{j-1/2}}{w_j} = \Psi_j' \frac{\Delta x_j}{w_j} + \mathcal{O} \left( \frac{(\Delta x_j)^2}{w_j} \right),$$

(6.43)

where $\Delta x_j = x_{j+1/2} - x_{j-1/2}$. With the exception of pitch angles corresponding to trapped particles [81, 51], the grid points $\{x_j\}$ and associated integration weights $\{w_j\}$ in Trinity are chosen according to Gauss-Legendre quadrature rules [56]. For this case, we show numerically in Fig. 6.1 that

$$\frac{1}{N} \sum_{j=1}^{N} \Delta x_j \frac{w_j}{w_j} = 1 + \mathcal{O} \left( \frac{1}{N} \sum_{j=1}^{N} \Delta x_j \right) = 1 + \mathcal{O} \left( \frac{1}{N} \right),$$

(6.44)

and

$$\max_{j=2,...,N-1} \left| 1 - \frac{\Delta x_j}{w_j} \right| = \mathcal{O} \left( \frac{1}{N} \right),$$

(6.45)

where $N$ is the number of grid points in $x$.

The boundary points ($j = 1, N$) are excluded from the max operator above. This is because $\Delta x/w$ (the factor multiplying $\Psi_j'$ in Eq. (6.43)) converges to approximately 1.2 for the boundary points as the grid spacing is decreased (Fig. 6.1). For the energy diffusion operator, we can make use of the property that $G(x) = G(x)' = 0$ at $x = 0$ and $x = \infty$ to show

$$\pm \frac{\Psi_{j\pm 1/2}}{w_j} = \Psi_j' + \mathcal{O} \left( \frac{(\Delta x_j)^2}{w_j} \right),$$

(6.46)

with the plus sign corresponding to $j = 1$ and the minus sign to $j = N$. This is not true for the Lorentz operator, so we are forced to accept an approximately twenty percent magnification of the Lorentz operator amplitude at $\xi = \pm 1$ and at the trapped-passing boundaries. We find that this relatively small error at the boundaries has a negligible effect on measurable (velocity space averaged) quantities in our simulations.

### 6.4 Numerical tests

We now proceed to demonstrate the validity of our collision operator implementation. In particular, we demonstrate conservation properties, satisfaction of Boltzmann’s $H$-Theorem, efficient smoothing in velocity space, and recovery of theoretically expected results in both collisional (fluid) and collisionless limits. While we do not claim that the suite of tests we have performed is exhaustive, it constitutes a convenient set of numerical benchmarks that can be used for validating collision operators in gyrokinetics.
6.4.1 Homogeneous plasma slab

We first consider the long wavelength limit of a homogeneous plasma slab with Boltzmann electrons and no variation along the background magnetic field \(k_\parallel = 0\). The gyrokinetic equation for this system simplifies to

\[
\frac{\partial (\delta f)}{\partial t} \approx C_{\text{GK}}^0 [h],
\]

which means local density, momentum, and energy should be conserved. In Fig. 6.2 we show numerical results for the time evolution of the local density, momentum, and energy for this system.

Without inclusion of the conserving terms \((6.9)-(6.11)\), we see that density is conserved, as guaranteed by the conservative differencing scheme, while the momentum and energy decay away over several collision times. Inclusion of the conserving terms provides us with exact (up to numerical precision) conservation of number, momentum, and energy. To illustrate the utility of our conservative implementation, we also present results from a numerical scheme that does not make use of Eqs. \((6.38)-(6.40)\) and that employs a finite difference scheme that does not possess discrete versions of the Fundamental Theorem of Calculus and integration by parts. Specifically, we consider a first order accurate finite difference scheme similar to that given by Eq. \((6.42)\), with the only difference being that the weights in the denominator are replaced with the local grid spacings. In this case, we see that density, momentum, and energy are not exactly conserved (how well they are conserved depends on velocity space resolution, which is 16 pitch angles and 16 energies for the run considered here).

The rate at which our collision operator generates entropy in the homogenous plasma slab is shown in Fig. 6.3. As required by the \(H\)-Theorem, the rate of entropy production is always nonnegative and approaches zero in the long-time limit as the distribution function approaches a shifted Maxwellian. We find this to hold independent of both the grid spacing in velocity space and the initial condition for the distribution function (in Fig. 6.3 the values of \(h(\xi, v)\) were drawn randomly from the uniform distribution on the interval \([-1/2, 1/2]\)).

6.4.2 Resistive damping

We now modify the system above by adding a finite \(A_\parallel\). From fluid theory, we know that collisional friction between electrons and ions provides resistivity which leads to the decay of current profiles. Because the resistive time is long compared to the collision time, one can neglect \(\partial (\delta f)/\partial t\). However, since \(A_\parallel \sim k^{-2}\), and we are considering \(k \ll 1\), \(\partial A_\parallel/\partial t\) must be retained. The resulting electron equation is of the form of the classical Spitzer problem (see, e.g., Ref. 67):

\[
C_{\text{GK}}^0 [h_e] = -\frac{eF_{0,e} v_\parallel}{T_{0,e} c} \frac{\partial A_\parallel}{\partial t}.
\]

The parallel current evolution for this system is given by

\[
J_\parallel(t) = J_\parallel(t = 0)e^{-\eta t},
\]
Figure 6.3: Plot of the evolution of entropy generation for the homogeneous plasma slab over twenty collision times. Our initial distribution in velocity space is random noise, and we use a grid with 16 pitch angles and 8 energies. The entropy generation rate is always nonnegative and approaches zero in the long-time limit.

where \( \eta = 1/\sigma_\parallel \) is the resistivity, \( \sigma_\parallel = 1.98\tau_e n_e e^2/m_e c^2 \) is the Spitzer conductivity, and \( \tau_e = 3\sqrt{\pi}/4\nu_{ei} \) is the electron collision time.

We demonstrate that the numerical implementation of our operator correctly captures this resistive damping in Figs. 6.4 and 6.5. We also see in these figures that in the absence of the ion drag term from Eq. (6.12), the electron flow is incorrectly damped to zero (instead of to the ion flow), leading to a steady-state current.

### 6.4.3 Slow mode damping

We next consider the damping of the slow mode in a homogenous plasma slab as a function of collisionality. In the low \( k_\perp \rho_i \), high \( \beta_i \) limit, one can obtain analytic expressions for the damping rate in both the collisional (\( k_\parallel \lambda_{mfp} \ll 1 \)) and collisionless (\( k_\parallel \lambda_{mfp} \gg 1 \)) regimes, where \( \lambda_{mfp} \) is the ion mean free path (see e.g. Ref. [15]). The expressions are

\[
\omega = \pm k_\parallel v_A \sqrt{1 - \left(\frac{\nu_{ei} k_\parallel}{2v_A}\right)^2} - i \frac{\nu_{ei} k_\parallel^2}{2} \quad (6.50)
\]

for \( k_\parallel \lambda_{mfp} \ll 1 \), and

\[
\omega = -i \frac{|k_\parallel| v_A}{\sqrt{\pi} \beta_i} \quad (6.51)
\]
Figure 6.4: Evolution of $|J_\parallel|$ for the electromagnetic plasma slab with $\beta = 10^{-4}$, $k_y \rho_i = 0.1$, and $\nu_{ei} = 10 k_\parallel v_{th,i}$. Inclusion of the ion drag term in the electron-ion collision operator leads to the theoretically predicted damping rate for the parallel current given in Eq. (6.49). Without the ion drag term, the parallel current decays past zero (at $t \approx 22$) and converges to a negative value as the electron flow damps to zero.
for $k_\parallel \lambda_{mfp} \gg 1$. Here, $v_A = v_{th,i}/\sqrt{\beta_i}$ is the Alfven speed, and $\nu_{\parallel,i}$ is the parallel ion viscosity, which is inversely proportional to the ion-ion collision frequency, $\nu_{ii}$: $\nu_{\parallel,i} \propto v_{th,i}^2/\nu_{ii}$. As one would expect, the damping in the strongly collisional regime [Eq. (6.50)] is due primarily to viscosity, while the collisionless regime [Eq. (6.51)] is dominated by Barnes damping [95].

In Fig. 6.6 we plot the collisional dependence of the damping rate of the slow mode obtained numerically using the new collision operator implementation in Trinity. In order to isolate the slow mode in these simulations, we took $\Phi = A_\parallel = \delta n_e = 0$ and measured the damping rate of $\delta B_\parallel$. This is possible because $\delta B_\parallel$ effectively decouples from $\Phi$ and $A_\parallel$ for our system, and $\delta n_e$ can be neglected because $\beta_i \gg 1$ [15]. We find quantitative agreement with the analytic expressions (6.50) and (6.51) in the appropriate regimes. In particular, we recover the correct viscous behavior in the $k_\parallel \lambda_{mfp} \ll 1$ limit (damping rate proportional to $\nu_{\parallel,i}$), the correct collisional damping in the $k_\parallel \lambda_{mfp} \sim 1$ limit (damping rate inversely proportional to $\nu_{\parallel,i}$), and the correct collisionless (i.e. Barnes) damping in the $k_\parallel \lambda_{mfp} \gg 1$ limit.

### 6.4.4 Electrostatic turbulence

Finally, we illustrate the utility of our collision operator in a nonlinear simulation of electrostatic turbulence in a Z-pinch field configuration [40]. We consider the Z-pinch because it contains much of the physics of toroidal configurations (i.e. cur-
Figure 6.6: Damping rate of the slow mode for a range of collisionalities spanning the collisionless to strongly collisional regimes. Dashed lines correspond to the theoretical prediction for the damping rate in the collisional ($k_\parallel \lambda_{mfp} \ll 1$) and collisionless ($k_\parallel \lambda_{mfp} \gg 1$) limits. The solid line is the result obtained numerically with Trinity. Vertical dotted lines denote approximate regions (collisional and collisionless) for which the analytic theory is valid.
Figure 6.7: Evolution of ion particle and heat fluxes for an electrostatic, 2-species Z-pinch simulation. We are considering $R/L_n = 2.0$ and $\nu_{ii} = 0.01v_{th,i}/R$. The particle flux is indicated by the solid line and is given in units of $(\rho/R)n_0,i v_{th,i}$. The heat flux is indicated by the dashed line and is given in units of $(\rho/R)n_0,i v_{th,i}^2$. We see that a steady-state is achieved for both fluxes without artificial dissipation.

Curvature) without some of the complexity (no particle trapping). At relatively weak pressure gradients, the dominant gyrokinetic linear instability in the Z-pinch is the entropy mode \cite{39,34,35,36,37,38}, which is nonlinearly unstable to secondary instabilities such as Kelvin-Helmholtz \cite{96}.

In previous numerical investigations of linear \cite{38} and nonlinear \cite{96} plasma dynamics in a Z-pinch, collisions were found to play an important role in the damping of zonal flows and in providing an effective energy cutoff at short wavelengths. However, as pointed out in Ref. \cite{96}, the Lorentz collision operator used in those investigations provided insufficient damping of short wavelength structures to obtain steady-state fluxes. Consequently, a model hyper-viscosity had to be employed.

We have reproduced a simulation from Ref. \cite{96} using our new collision operator, and we find that hyper-viscosity is no longer necessary to obtain steady-state fluxes (Fig. 6.7). This can be understood by examining the linear growth rate spectrum of Fig. 6.8. We see that in this system energy diffusion is much more efficient at suppressing short wavelength structures than pitch-angle scattering. Consequently, no artificial dissipation of short wavelength structures is necessary.
Figure 6.8: Linear growth rate spectrum of the entropy mode in a Z-pinch for $R/L_n = 2.0$, where $R$ is major radius and $L_n$ is density gradient scale length. The solid line is the collisionless result, and the two dashed lines represent the result of including collisions. The short dashed line corresponds to using only the Lorentz operator, while the long dashed line corresponds to using our full model collision operator. Both collisional cases were carried out with $\nu_{ii} = 0.01v_{th,i}/R$. 

$\gamma R/v_{th,i}$

$k_{\rho_i}$
6.5 Summary

In Sec. 6.1 we proposed a set of key properties that an ideal dissipation scheme for gyrokinetics should satisfy. Namely, the scheme should: limit the scale size of structures in phase space in order to guarantee the validity of the gyrokinetic ordering and to provide numerical resolution at reasonable expense; conserve particle number, momentum, and energy; and satisfy Boltzmann’s $H$-Theorem. While commonly employed simplified collision operators or hyperviscosity operators may be adequate for some calculations [30], it is important to be able to use the more complete collision operator described in this paper, which preserves all of these desirable dissipation properties.

In Sec. 6.2 we presented the model collision operator derived in Chapter 5 and discussed some of its features that strongly influence our choice of numerical implementation. In particular, we noted that local conservation properties are guaranteed as long as the $(1, v_{\|}, v^2)$ moments of the $k\rho = 0$ component of the gyroaveraged collision operator vanish. Further, we argued that the collision operator should be treated implicitly because in some regions of phase space, its amplitude can be large even at very small collisionalities.

Our numerical implementation of the collision operator was described in Sec. 6.3. We separate collisional and collisionless physics through the use of Godunov dimensional splitting and advance the collision operator in time using a backwards Euler scheme. The test particle part of the collision operator is differenced using a scheme that possesses discrete versions of the Fundamental Theorem of Calculus and integration by parts (upon double application). These properties are necessary in order to exactly satisfy the desired conservation properties in the long wavelength limit. The field particle response is treated implicitly with little additional computational expense by employing repeated application of the Sherman-Morrison formula, as detailed in Appendix F.

In Sec. 6.4 we presented numerical tests to demonstrate that our implemented collision operator possesses the properties required for a good gyrokinetic dissipation scheme. In addition to these basic properties, we showed that the implemented collision operator allows us to correctly capture physics phenomena ranging from the collisionless to the strongly collisional regimes. In particular, we provided examples for which we are able to obtain quantitatively correct results for collisionless (Landau or Barnes), resistive, and viscous damping.

In conclusion, we note that resolution of the collisionless (and collisional) physics in our simulations was obtained solely with physical collisions; no recourse to any form of artificial numerical dissipation was necessary.
Chapter 7
Numerical framework for coupled turbulent transport calculations

7.1 Overview

As discussed in Chapter 1, any realistic model of turbulent transport and heating in hot, magnetized plasmas must account for the interaction of small-scale, rapid fluctuations and large-scale, slowly evolving equilibrium profiles. The wide range of scales that must be resolved makes direct numerical simulation prohibitively expensive. Consider, for instance, the range of time and space scales expected to be present in ITER (Tables 1.1 and 1.2). In order to resolve the turbulent electron dynamics, the required grid spacing would be on the order of $10^{-4}$ centimeters perpendicular to the magnetic field in space and $10^{-6}$ seconds in time. To capture the evolution of equilibrium profiles, the simulation domain would have to be on the order of 200 centimeters in space and $2 - 4$ seconds in time. Assuming several grid points are necessary to resolve the smallest scales, this results in $10^6 - 10^7$ grid points in each of two spatial dimensions (with an additional $10 - 100$ along the magnetic field) and $10^8 - 10^9$ grid points in time. This is in addition to the two dimensions of velocity space, each of which requires at least 10 grid points. All told, this comes out to approximately $10^{25}$ grid points – a factor of $10^{10}$ larger than the largest fluid turbulence simulations possible on today’s fastest supercomputers.

Clearly, the brute-force approach outlined above is not possible on any timescale of interest. There is, however, a way forward. The vast separation of time and space scales between the fluctuations and the equilibrium can be exploited to allow for the separate evolution of the two. The theoretical formalism detailing the process of scale separation is described in Chapter 3. While these equations are coupled, the time and space scales addressed by each equation are fundamentally different. In this chapter, we detail the numerical framework of Trinity [98], a turbulent transport and heating code, which exploits the scale separation of these equations to greatly reduce the computational effort necessary to simulate turbulent transport and heating.

The moment equations (3.71) and (3.105) describing the evolution of equilibrium density and temperature profiles involve only slowly varying scales in space and time. This is by construction – in deriving the equations, we averaged over the intermediate time and spatial scales defined by Eqs. (3.48) and (3.19). Consequently,
numerical solution of these equations can be achieved using a course space-time grid, with spatial variation only in the radial direction.

In order to evaluate the equilibrium evolution equations, one must specify values for the time- and space-averaged turbulent fluxes and heating. While the averaged quantities evolve on equilibrium scales, the fluxes and heating themselves evolve on much faster fluctuation scales. We must therefore conduct turbulence simulations on the fluctuation scales and space-time average. Since we only need the fluxes and heating on a coarse space-time grid for the equilibrium evolution equations, there is no need to simulate the turbulence everywhere in the device, nor to simulate it over the entire length of the discharge. Instead, we can simulate the turbulence in small regions of space and time (Fig. 1.6) and couple these regions together using the equilibrium evolution equations. The only constraint is that the space-time domain for the turbulence must be sufficiently large to include the longest wavelengths of the turbulence and to reach a steady-state. This clearly provides a significant savings in both spatial and temporal resolution. Returning to ITER as our example, we see in Table 1.1 that the longest turbulent timescale is on the order of $10^{-4}$ seconds. Since the equilibrium evolution scale is approximately 1 second, we obtain a factor of $10^2$ savings by coarse-graining in time. The longest turbulent wavelengths perpendicular to the field are on the order of 10 centimeters. Assuming several turbulence regions are necessary to sample the device volume, we find little savings for a device the size of ITER in the radial direction. There is a way to obtain considerable savings in the poloidal direction however, to which we now turn our attention.

7.2 Coupled flux tube approach

The local, or flux tube, model [11] introduced in Chapter 1 allows for the simulation of microturbulence in a thin tube, several turbulence decorrelation lengths in each dimension, enclosing a single magnetic field line (depicted in Figs. 1.1 and 7.1). Because the typical spatial scale of fluctuations is much shorter across field lines than along field lines, the flux tube is highly elongated along the field line. The critical assumption that allows for the reduction of the simulation domain to a single flux tube is statistical periodicity. That is, we assume the variation of equilibrium quantities occurs on such a large scale (relative to the flux tube) that the turbulence is homogeneous within the flux tube. We stress that this does not disallow large-scale gradients in the problem — only variation of these gradients over the small width of a flux tube. The flux tube approximation is thus valid as long as the turbulent spatial scale is well separated from all other spatial scales in the problem. This means that any effects arising from intermediate spatial scales (such as magnetic islands, if present) are not included in the flux tube model. The validity of the flux tube approximation in the limit of $\rho_\parallel \equiv \rho/a \sim (k_\perp L)^{-1} \ll 1$ has been verified numerically [12]. This is illustrated in Fig. 1.2 where we see that flux tube simulations agree very well with global simulations (which do not assume statistical periodicity) when the turbulent scale length is much smaller than the equilibrium scale length.
Figure 7.1: Flux tube from GS2 simulation of the spherical tokamak, MAST. The flux tube simulation domain wraps multiple times around the toroidal circumference, but covers only a fraction of the annular flux surface it is used to map out (shown in light blue). Graphic courtesy of G. Stantchev.
In axisymmetric magnetic field configurations, a single flux tube, which comprises only a fraction of a flux surface, can be used to map out the entire flux surface (due to the notion of statistical periodicity of the turbulence). This constitutes a significant savings in simulation volume, which depends on the toroidal mode numbers of interest in the experiment (in particular, the longest significant wavelength present along the field line). We can estimate the savings as follows: in the direction perpendicular to the magnetic field line, but contained within the flux surface, the flux tube must be large enough to resolve the longest turbulent wavelength. Taking $k_{\perp} \sim n_{\phi}q/r$, where $n_{\phi}$ is toroidal mode number, $q$ is the safety factor, and $r$ is the distance from the magnetic axis to the flux surface of interest, we have

$$L_{\perp} \sim \frac{2\pi}{k_{\perp}} \sim \frac{2\pi r}{n_{\phi}q} \sim \frac{L_\theta}{n_{\phi}q},$$

(7.1)

where $L_\theta$ is the approximate circumference of the tokamak in the poloidal direction. Therefore, the simulation domain of a flux tube covers a fraction of approximately $1/n_{\phi}q$ of a magnetic flux surface. For ITER-like fusion devices, the longest perpendicular wavelength expected to be important is approximately $k_{\perp}\rho_i \sim 0.1$, corresponding to a toroidal mode number of $n_{\phi} \sim 100$. Combined with a safety factor $q > 1$, this translates into a savings of factor greater than 100 in simulation volume to simulate a single flux surface.

A single flux surface is not sufficient, however, when evolving radial equilibrium profiles. In that case, a flux surface represents a single radial grid point on our coarse spatial grid. This is illustrated in Figs. 7.2 and 7.4. In Fig. 7.2, we show a poloidal cut of a tokamak and indicate a series of flux surfaces for a representative magnetic field configuration. We see that the area of the cross-section accounted for by several flux tubes is a small fraction of the total area (as long as the device has a sufficiently large radial extent). The actual simulation domain for a single flux tube is a rectangular box, which is deformed in physical space as it follows along the sheared magnetic field line (Fig. 7.3). Depending on the parallel decorrelation length of the turbulence, the flux tube may traverse the toroidal circumference multiple times, sampling a poloidal cut of the flux surface at multiple locations. In Fig. 7.4, we plot a representative radial temperature profile and indicate the coarse grid composed of several flux tubes. In each case, notice that the flux tubes have a finite radial extent. This is necessary in order to contain several turbulence decorrelation lengths. In the limit of an infinitely large device (or, equivalently, infinitely small turbulence decorrelation lengths), the radial extent of the flux tubes would shrink to a single radial point. There is an intermediate regime in which the flux tubes have finite size and, depending on the number of flux tubes and the size of the device, may overlap radially. This is not necessarily cause for alarm. While each flux tube has finite radial extent, it is representative of a single radial point: equilibrium profiles and gradients are taken to be constant across each flux tube. Consequently, overlapping flux tubes do not actually sample the same physical space and do not lead to double-counting of the turbulence.
Figure 7.2: (left): poloidal cross section of a typical tokamak. Solid lines indicate the shape of magnetic flux surfaces and colored regions indicate a typical portion of the tokamak represented by the coupled flux tube approach. (right): cartoon illustrating the simulation domain (illustrated in blue) in a poloidal cut at the outboard midplane for a single flux tube (representing a radial point, or flux surface)
Figure 7.3: Cartoon illustrating the flux tube simulation domain (illustrated in blue) for a poloidal cut at the outboard midplane. This flux tube represents the entire flux surface, which serves as a radial grid point in our transport equations.
Figure 7.4: Cartoon illustrating the portion of the radial temperature profile sampled by the use of coupled flux tubes. Each of the blue 'U' shapes represent a flux tube. Although each flux tube has finite radial extent, it represents a single radial point at the center of its domain.
7.3 Normalization of the transport equations

We start from the gyrokinetic transport equations (3.71) and (3.93) derived in Chapter 3. For simplicity, we neglect classical effects and time variation of the equilibrium magnetic field (which formally evolves on the equilibrium time scale, but in practice evolves on the slower, resistive time scale). As mentioned in Chapter 3, we assert that external sources enter our hierarchical equations via the transport equations. Consequently, we include general sources in our treatment in this chapter. We also choose not to calculate $h_{nc}$, and therefore drop the neoclassical terms appearing in our equilibrium evolution equations. However, we do not neglect neoclassical effects completely; we include them by using an analytic estimate for the neoclassical ion heat flux from Ref. [99], which we add to the turbulent ion heat flux appearing in our equations. Since we will not be employing $h_{nc}$, we henceforth drop the $t$ subscript on the turbulent part of $h$, using $h = h_t$. Also, since we are dealing exclusively with equilibrium densities, temperatures, and pressures, we drop the nought subscript on these quantities. The resulting equations are:

\begin{align}
\langle \langle \frac{\partial n_s}{\partial t} \rangle \rangle &= \frac{\partial \psi}{\partial V} \frac{\partial}{\partial \psi} \left[ \frac{\partial V}{\partial \psi} \langle \langle \int d^3v (R^2 \nabla \phi \cdot \nabla \chi) h_s \rangle \rangle \right] \tag{7.2} \\
\frac{3}{2} \langle \langle \frac{\partial p_s}{\partial t} \rangle \rangle &= \frac{\partial \psi}{\partial V} \frac{\partial}{\partial \psi} \left[ \frac{\partial V}{\partial \psi} \langle \langle \int d^3v \frac{mv^2}{2} (R \hat{b} \cdot \nabla \chi) h_s \rangle \rangle \right] \tag{7.3} \\
&- \langle \langle \int d^3v \frac{h_s T_s}{F_{M,s}} (R^2 \nabla \phi \cdot \nabla \chi) \frac{\partial F_{M,s}}{\partial \psi} \rangle \rangle \tag{7.4} \\
&- \langle \langle \int d^3v \frac{h_s T_s}{F_{0,s}} \langle C[h_s] \rangle_R \rangle \rangle + \sum_u n_s \nu_{su}^{\epsilon} (T_u - T_s), \tag{7.5}
\end{align}

where $n_s$ is the equilibrium density, $T_s$ is the equilibrium temperature, $h_s$ is the non-Boltzmann part of the perturbed gyrokinetic distribution function, $\chi$ is the generalized potential defined in Eq. (4.5), $R$ is the major radius, $\phi$ is the toroidal angle, $\psi = \psi_p/2\pi$ is a measure of the poloidal flux, $\nu_{su}^{\epsilon}$ is the energy exchange rate between species $s$ and species $u$ given in Eq. (3.91), $V$ is the flux-tube volume defined in Eq. (3.20), and the flux surface average of $F$, $\langle \langle F \rangle \rangle$, is defined in Eq. (3.52).

We would like to rewrite the term $(R^2 \nabla \phi \cdot \nabla \chi)$ in a more enlightening form. To begin this process, we need the following identity, derived in Eq. (3.52) by assuming an axisymmetric equilibrium magnetic field ($B_0 = \nabla \psi \times \nabla \phi + R B_T \nabla \phi$):

\begin{equation}
\mathbf{v} \cdot \nabla \psi = -R^2 \nabla \phi \cdot (\mathbf{v} \times \mathbf{B}_0). \tag{7.6}
\end{equation}

Using the definition of $\mathbf{v}_\chi$ from Eq. (3.47), we have

\begin{align}
\mathbf{v}_\chi \times \mathbf{B}_0 &= c \left( \hat{b} \times \nabla \chi \right) \times \hat{b} \tag{7.7} \\
&= c \left[ \nabla \chi - \hat{b} (\hat{b} \cdot \nabla \chi) \right] \tag{7.8} \\
\Rightarrow R^2 \nabla \phi \cdot \mathbf{v}_\chi \times \mathbf{B}_0 &= c R \left[ R \nabla \phi \cdot \nabla \chi - \frac{B_T}{B_0} (\hat{b} \cdot \nabla \chi) \right] \tag{7.9}
\end{align}
From the gyrokinetic ordering, $\nabla_{\|} \chi \ll \nabla_{\perp} \chi$. Consequently, the second term on the right-hand side of Eq. (7.9) can be neglected, leaving

\[ cR^2 \nabla \phi \cdot \nabla \chi = R^2 \nabla \phi \cdot v_E \times B_0 \]
\[ = -v_\chi \cdot \nabla \psi \]

(7.10)

Using the result of Eq. (7.11), and taking advantage of the fact that $n_s$ and $T_s$ are constant on flux surfaces, we have

\[ \frac{\partial n_s}{\partial t} = -\frac{\partial \psi}{\partial V} \frac{\partial V}{\partial \psi} \left[ \langle \langle |\nabla \psi| \rangle \rangle \frac{\partial V}{\partial \psi} \langle \langle \Gamma_s \cdot \nabla \psi \rangle \rangle \right] + S_n \]

(7.12)

\[ \frac{3}{2} \frac{\partial p_s}{\partial t} = -\frac{\partial \psi}{\partial V} \frac{\partial V}{\partial \psi} \left[ \langle \langle |\nabla \psi| \rangle \rangle \frac{\partial V}{\partial \psi} \langle \langle Q_s \cdot \nabla \psi \rangle \rangle \right] + \langle \langle |\nabla \psi| \rangle \rangle \left[ T_s \left( \frac{\partial \ln n_s}{\partial \psi} - \frac{3}{2} \frac{\partial \ln T_s}{\partial \psi} \right) \right] \left[ \langle \langle \Gamma_s \cdot \nabla \psi \rangle \rangle \right] + \frac{\partial \ln T_s}{\partial \psi} \langle \langle Q_s \cdot \nabla \psi \rangle \rangle \right] \]

\[ - \langle \langle \int d^3v \frac{h_s T_s}{F_{0,s}} (C[h_s])_R \rangle \rangle \right] + \sum_u n_u \nu_{us} (T_u - T_s) + \frac{3}{2} S_p, \]

(7.20)

where we have added general external sources, $S_n$ and $S_p$, to the equations.
The normalized, flux-surface-averaged, nonlinear radial fluxes and turbulent collisional heating calculated in Trinity are

\[
\Gamma_s^N \equiv \frac{\langle \tilde{\Gamma}_s \cdot \nabla \psi \rangle}{\langle \| \nabla \psi \| \rangle},
\]

(7.21)

\[
Q_s^N \equiv \frac{\langle \tilde{Q}_s \cdot \nabla \psi \rangle}{\langle \| \nabla \psi \| \rangle},
\]

(7.22)

\[
H_s^N \equiv \left\langle \int d^3v h_s F_{0,s} T_s a \frac{C[h_s]}{n_r} \frac{a^2}{\rho_r^2} \right\rangle,
\]

(7.23)

with

\[
\tilde{\Gamma}_s = \Gamma_s \frac{v_{th,r}}{\rho_r},
\]

(7.24)

\[
\tilde{Q}_s = Q_s \frac{v_{th,r}}{\rho_r},
\]

(7.25)

where the subscript \(r\) denotes the reference species in the Trinity calculation, and \(a\) is a user-specified normalization length. For definiteness, we choose \(a\) to be half the diameter of the last closed flux surface (LCFS) at the elevation of the magnetic axis. We note that \(\rho_r\) is defined so that it is a flux surface quantity. Specifically, it is given by \(\rho_r = v_{th,r}/\Omega_a\), where \(\Omega_a = |e| B_a/m_r c\) and \(B_a\) is the toroidal field on the flux surface \(R_a\), the average of the minimum and maximum values of \(R\) for the flux surface of interest. We further define the normalized quantities

\[
\tilde{n}_s \equiv \frac{n_s}{n_{0,r}}, \quad \tilde{T}_s \equiv \frac{T_s}{T_{0,r}},
\]

(7.26)

\[
\tilde{\nabla} \equiv a \nabla, \quad \tau \equiv \frac{v_{th0,r}}{a} \frac{\rho_{r,0}}{\rho_r^2} t,
\]

(7.27)

\[
\tilde{S}_n \equiv \frac{a}{v_{th0,r}} \frac{S_n}{n_{0,r} \rho_r^2}, \quad \tilde{S}_p \equiv \frac{a}{v_{th0,r}} \frac{S_p}{n_{0,r} T_{0,r} \rho_r^2},
\]

(7.28)

\[
\tilde{\nu}^\alpha_{nu} \equiv \frac{\nu^\alpha_{nu}}{v_{th0,r} \rho^2_{r,0}}, \quad \tilde{h}_s \equiv \frac{h_s a}{F_{0,s} \rho_r},
\]

(7.29)

where \(n_{0,r}\) and \(T_{0,r}\) are chosen to be \(10^{20} m^{-3}\) and 1 keV, respectively, and

\[
\rho_{0,r} \equiv \frac{v_{th0,r}}{\Omega_r} = \left( \frac{2 T_{0,r} m_r c}{m_r e B_r} \right)^{1/2} \approx 4.57 \times 10^{-3} m,
\]

(7.30)

with \(B_r\) chosen to be 1 T. For later convenience, we list here the values of some of the normalizing quantities:

\[
v_{th0,r} \approx 4.38 \times 10^5 \sqrt{\frac{m_p}{m_r}} m/s
\]

(7.31)

\[
t \approx \hat{\tau} \frac{a^3}{9.14} \sqrt{\frac{m_p}{m_r}} s
\]

(7.32)
where \( m_p \) is the proton mass and \( \tilde{a} \) is the minor radius given in meters.

Rewriting the transport equations in terms of these normalized quantities gives

\[
\frac{\partial \tilde{n}_s}{\partial \tau} = -\frac{\partial \psi}{\partial V} \frac{\partial}{\partial \psi} \left[ \left\langle \left\langle \nabla \psi \right\rangle \right\rangle \frac{\partial V}{\partial \psi} \Gamma_s^{\tilde{n}_r} \tilde{\nabla} \right] + \tilde{S}_n \tag{7.33}
\]

and

\[
\frac{3}{2} \frac{\partial \tilde{p}_s}{\partial \tau} = -\frac{\partial \psi}{\partial V} \frac{\partial}{\partial \psi} \left[ \left\langle \left\langle \nabla \psi \right\rangle \right\rangle \frac{\partial V}{\partial \psi} Q_s^{\tilde{n}_r} \tilde{\nabla} \right] \tilde{\nabla} + \frac{\partial \psi}{\partial \rho} \left[ \Gamma_s^{\tilde{n}_r} \tilde{\nabla} \right] \tilde{\nabla} + \frac{\partial \ln \tilde{\nabla}}{\partial \psi} Q_s \tag{7.34}
\]

To proceed, we need some more definitions from Trinity:

\[
A^N \equiv \int J_N d\phi d\theta \left| \tilde{\nabla} \right| \tag{7.35}
\]

\[
\psi_N \equiv a^2 B_a \psi \tag{7.36}
\]

\[
\Rightarrow J_N = J a B_a (\psi). \tag{7.37}
\]

Noting that \( \frac{\partial V}{\partial \psi} = \int J d\phi d\theta \) and \( \left\langle \left\langle |\nabla \psi| \right\rangle \right\rangle \frac{\partial V}{\partial \psi} = \left\langle \left\langle |\nabla \rho| \right\rangle \right\rangle \frac{\partial V}{\partial \rho} \), we have

\[
\left\langle \left\langle |\nabla \psi| \right\rangle \right\rangle \frac{\partial V}{\partial \psi} \equiv A = a^2 A^N. \tag{7.38}
\]

Using the above result, we get

\[
\frac{\partial \tilde{n}_s}{\partial \tau} = -\frac{\left\langle \left\langle |\nabla \rho| \right\rangle \right\rangle}{A^N} \frac{\partial}{\partial \rho} \left[ A^N \Gamma_s^{\tilde{n}_r} \tilde{\nabla} \right] + \tilde{S}_n \tag{7.39}
\]

and

\[
\frac{3}{2} \frac{\partial \tilde{p}_s}{\partial \tau} = -\frac{\left\langle \left\langle |\nabla \rho| \right\rangle \right\rangle}{A^N} \frac{\partial}{\partial \rho} \left[ A^N Q_s^{\tilde{n}_r} \tilde{\nabla} \right] \tilde{\nabla} + \frac{\partial \psi}{\partial \rho} \left[ \Gamma_s^{\tilde{n}_r} \tilde{\nabla} \right] \tilde{\nabla} + \frac{\partial \ln \tilde{\nabla}}{\partial \psi} Q_s \tag{7.40}
\]

The normalized form of \( \rho_r \) is given by

\[
\frac{\rho_r}{\rho_{r0}} = \tilde{T}_r^{1/2} B_a \frac{\tilde{T}_r}{B_a} \equiv \tilde{T}_r^{1/2} B_a \frac{\tilde{T}_r}{B_a}, \tag{7.41}
\]

\[113\]
leading to the following form for the transport equations:

\[
\frac{\partial \tilde{n}_s}{\partial \tau} = -\frac{\langle |\tilde{\nabla}\rho| \rangle}{A} \frac{\partial}{\partial \rho} \left[ \frac{A^N}{B_a^2} \Gamma_s^N \tilde{n}_r \tilde{T}_r^{3/2} \right] + \tilde{S}_n \tag{7.42}
\]

\[
\frac{3}{2} \frac{\partial \tilde{p}_s}{\partial \tau} = -\frac{\langle |\tilde{\nabla}\rho| \rangle}{A} \frac{\partial}{\partial \rho} \left[ \frac{A^N}{B^2_a} Q_s^N \tilde{n}_r \tilde{T}_r^{5/2} \right]
\]

\[
+ \frac{\langle |\tilde{\nabla}\rho| \rangle}{B_a^2} \tilde{n}_r \tilde{T}_r^{5/2} \left[ \frac{T_s}{T_r} \left( \frac{\partial \ln \tilde{n}_s}{\partial \rho} - \frac{3}{2} \frac{\partial \ln \tilde{T}_s}{\partial \rho} \right) \Gamma_s^N + \frac{\partial \ln \tilde{T}_s Q_s^N}{\partial \rho} \right] - \frac{1}{B_a^2} H_s^N \tilde{n}_r \tilde{T}_r^{5/2} + \tilde{n}_s \nu_s \tilde{T}_s \left( \frac{T_u}{T_s} - 1 \right) + \frac{3}{2} \tilde{S}_p \tag{7.43}
\]

As an aside, we note that in Trinity we choose to keep the density and temperature for the reference species equal to unity in each flux tube. This means that the physical \( \Delta t \) and \( k_{\perp \rho} \) range vary from flux tube to flux tube (since these quantities are normalized by \( v_{th,r} \) and \( \rho_r \) factors, respectively, which have radial dependence).

### 7.4 Discretization of the transport equations

Now that we have a set of normalized equilibrium evolution equations, we proceed to discretize them. In doing so, we wish to maximize computational efficiency. Primarily, this is achieved by developing an implicit scheme (based on Newton’s method). While the implicit scheme requires considerably more computational effort at each time step than an explicit scheme, it allows for much larger time steps. Since the calculation of the steady-state turbulent fluxes and heating at each equilibrium time step is by far more expensive than the advancement of the equilibrium, the time step size is much more important than the time spent in calculation during each step.

For simplicity, we assume our system consists of electrons and a single ion species (which we take to be the reference species), and we use quasineutrality to relate the electron and ion densities. Further, we restrict ourselves to the use of a three-point spatial stencil. Also, in the interest of notational convenience, we drop the tilde on all normalized quantities.

#### 7.4.1 Particle transport

We begin by writing the normalized particle transport equation (7.42) for the reference (ion) species in the convenient form

\[
\frac{\partial \tilde{n}}{\partial \tau} = -\frac{\langle |\nabla\rho| \rangle}{A} \frac{\partial F}{\partial \rho} + \tilde{S}_n, \tag{7.44}
\]
where we have defined
\[ F \equiv \frac{A}{B_a} \Gamma_i \frac{P_i}{n^{3/2}}. \] (7.45)

Note that we have switched variables from \( T \) to \( p = nT \) to reduce the heat transport equation (7.43) to an equation involving the evolution of a single variable. A general time discretization for Eq. (7.44) takes the form
\[
\frac{n^{m+1} - n^m}{\Delta \tau} = \alpha \left[ -\frac{\langle |\nabla \rho| \rangle}{A} \frac{\partial F}{\partial \rho} + S_n \right]^{m+1} + (1 - \alpha) \left[ -\frac{\langle |\nabla \rho| \rangle}{A} \frac{\partial F}{\partial \rho} + S_n \right],
\] (7.46)

where \( \Delta \tau \) is the transport time step size, and \( \alpha \in [0, 1] \), with \( \alpha = 0 \) corresponding to a fully explicit scheme and \( \alpha = 1 \) corresponding to a fully implicit scheme. The superscripts \( m \) and \( m + 1 \) represent the time step. From now on we will drop the superscript \( m \) wherever it appears; whenever a time superscript is absent from a time-dependent quantity, it is understood to be evaluated at time step \( m \).

Discretizing the spatial derivative using centered differences, we obtain
\[
\frac{n_{j}^{m+1} - n_{j}^{m}}{\Delta \tau} = \alpha \left[ -\frac{\langle |\nabla \rho| \rangle}{A} \frac{F_{+} - F_{-}}{\Delta \rho} + S_n \right]^{m+1} + (1 - \alpha) \left[ -\frac{\langle |\nabla \rho| \rangle}{A} \frac{F_{+} - F_{-}}{\Delta \rho} + S_n \right],
\] (7.47)

where \( \Delta \rho = x_{j+1} - x_{j} \) is the spatial grid spacing, and the subscripts \( \pm \) indicate evaluation at the spatial locations \( x_{j \pm 1/2} = (x_{j} + x_{j \pm 1})/2, \) with the subscript \( j \) denoting the spatial grid index.

We see that Eq. (7.47) is a nonlinear partial differential equation. We would like to treat it implicitly in order to take large transport time steps. This requires linearization of the problem. We accomplish this by employing Newton’s method, in which we expand the \( m + 1 \) time level nonlinear term \( F \) about its value at the time step \( m \). Keeping terms in this Taylor expansion through linear order, we have
\[
F_{\pm}^{m+1} \approx F_{\pm}^{m} + (y - y_0) \left[ \frac{\partial F_{\pm}}{\partial y} \right]_{y = y_0},
\] (7.48)

where \( y \equiv \{n_k\}, \{p_{ik}\}, \{p_{ek}\} \) is a vector containing the values for density and electron/ion pressure at each of the spatial grid points, and \( y_0 \) is the vector \( y \) evaluated at time step \( m \). For convenience, we will henceforth drop the \( y = y_0 \) specifier on the term \( \partial F_{\pm}/\partial y \).

Explicitly writing the second term in Eq. (7.48), we have
\[
(y - y_0) \frac{\partial F_{\pm}}{\partial y} = \sum_k \left[ (n_k^{m+1} - n_k) \frac{\partial F_{\pm}}{\partial n_k} + (p_{ik}^{m+1} - p_{ik}) \frac{\partial F_{\pm}}{\partial p_{ik}} + (p_{ek}^{m+1} - p_{ek}) \frac{\partial F_{\pm}}{\partial p_{ek}} \right].
\] (7.49)
Evaluating the partial derivatives of $F_\pm$ in this expression yields

\[
\frac{\partial F_\pm}{\partial n_k} = F_\pm \left[ \frac{\partial \ln \Gamma_\pm}{\partial n_k} - \frac{1}{4} \frac{\delta_{j,k} + \delta_{j\pm 1,k}}{n_\pm} \right] \quad (7.50)
\]

\[
\frac{\partial F_\pm}{\partial p_{i_k}} = F_\pm \left[ \frac{\partial \ln \Gamma_\pm}{\partial p_{i_k}} + \frac{3}{4} \frac{\delta_{j,k} + \delta_{j\pm 1,k}}{p_{i_\pm}} \right] \quad (7.51)
\]

\[
\frac{\partial F_\pm}{\partial p_{e_k}} = F_\pm \frac{\partial \ln \Gamma_\pm}{\partial p_{e_k}}, \quad (7.52)
\]

where $\delta_{j,k}$ is the Dirac delta function. Substituting Eqs. (7.49)-(7.52) in Eq. (7.48), we obtain the following expression for $F_{m+1}^\pm$:

\[
F_{m+1}^\pm \approx F_\pm \left[ \frac{3}{4} \left( \frac{p_{i_j}^{m+1} + p_{i_{j\pm 1}}^{m+1}}{p_{i_\pm}} \right) - \frac{1}{4} \left( \frac{n_j^{m+1}}{n_\pm} + \frac{n_{j\pm 1}^{m+1}}{n_\pm} \right) \right] + F_\pm \sum_k \left( n_k^{m+1} - n_k \right) \frac{\partial \ln \Gamma_\pm}{\partial n_k} + \left( p_{i_k}^{m+1} - p_{i_k} \right) \frac{\partial \ln \Gamma_\pm}{\partial p_{i_k}} + \left( p_{e_k}^{m+1} - p_{e_k} \right) \frac{\partial \ln \Gamma_\pm}{\partial p_{e_k}}. \quad (7.53)
\]

The above equation involves derivatives of the particle flux, $\Gamma$, with respect to the equilibrium density and pressure at each of the grid locations, $n_k$ and $p_k$. Unfortunately, this information is not readily available and would be prohibitively expensive to compute directly. In order to make calculation of these derivatives feasible, we make the assumption that $\Gamma$ depends on the $\{n_k\}$ and $\{p_k\}$ only through the gradient scale lengths $R/L_n$ and $R/L_p$. This assumption is motivated by empirical results from both numerical simulation and experiment.

With this assumption, the derivatives of the particle flux, $\Gamma$, can be written

\[
\frac{\partial \Gamma_\pm}{\partial n_k} \approx \frac{\partial \Gamma_\pm}{\partial (R/L_n)_\pm} \frac{d(R/L_n)_\pm}{dn_k} \quad (7.54)
\]

\[
\frac{\partial \Gamma_\pm}{\partial p_k} \approx \frac{\partial \Gamma_\pm}{\partial (R/L_p)_\pm} \frac{d(R/L_p)_\pm}{dp_k} \quad (7.55)
\]

In order to evaluate these expressions, we need discretized forms for $R/L_n$ and $R/L_p$, as well as estimates for the derivatives of the flux with respect to these equilibrium gradients. We defer discussion of the latter issue until later. For the discretization of $(R/L_n)_\pm$ we use

\[
\left( \frac{R}{L_n} \right)_\pm = -\frac{R}{a} \left( \frac{\partial \ln n}{\partial \rho} \right)_\pm \approx -\frac{2R}{a\Delta \rho} \frac{n_{j\pm 1} - n_j}{n_\pm} \approx -\frac{2R}{a\Delta \rho} n_{j\pm 1} - n_j. \quad (7.56)
\]

This derivative approximation is accurate to $O((\Delta \rho)^2)$, and the same discretization scheme is used for $(R/L_p)_\pm$.

We next compute the discrete derivatives of the equilibrium gradients with respect to the equilibrium density and pressure:

\[
\sum_k \left( n_k^{m+1} - n_k \right) \frac{\partial (R/L_n)_\pm}{\partial n_k} = \mp \frac{R}{a\Delta \rho} \left[ \frac{n_{j\pm 1}^{m+1} - n_j}{n_\pm} - \frac{n_{j\pm 1}^{m+1} - n_j}{n_\pm} \right], \quad (7.57)
\]
with a similar expression for the derivative of $R/L_p$ with respect to species pressure. Using this expression in Eq. (7.53), we arrive at the following:

$$F_{m+1}^\pm \approx F_\pm \left[ 3 \left( \frac{p_{j+1}^{m+1}}{p_{i+1}} + \frac{p_{i+1}^{m+1}}{p_{j+1}} \right) - \frac{1}{4} \left( \frac{n_{j+1}^{m+1}}{n_+} + \frac{n_{i+1}^{m+1}}{n_-} \right) \right]$$

$$\pm \frac{RF_{\pm}}{a \Delta \rho} \left[ \left( \frac{n_{j+1}^{m+1}}{n_+} - \frac{n_{j+1}^{m+1}}{n_-} \right) \frac{\partial \ln \Gamma_\pm}{\partial (R/L_n)} \right] + \left( \frac{p_{j+1}^{m+1}}{p_{i+1}} - \frac{p_{i+1}^{m+1}}{p_{j+1}} \right) \frac{\partial \ln \Gamma_\pm}{\partial (R/L_{p_i})} + \left( \frac{p_{e_j}^{m+1}}{p_{e_+}} - \frac{p_{e_j+1}^{m+1}}{p_{e_+}} \right) \frac{\partial \ln \Gamma_\pm}{\partial (R/L_{p_e})}.$$  

(7.58)

With Eq. (7.58), we can now compute $\partial F/\partial \rho$:

$$\left( \frac{\partial F_{m+1}^{\pm}}{\partial \rho} \right)_j \approx F_{m+1}^{\pm - \frac{F_{m+1}^{\pm}}{\Delta \rho}} \approx \frac{1}{\Delta \rho} \left( \frac{n_{j+1}^{m+1}}{n_+} \left( A_- [n] + \frac{F_\pm}{4} \right) \right)$$

$$+ \frac{n_j^{m+1}}{n_+} \left[ \frac{3}{4} \left( F_\pm n_+ - F_+ \right) + B_j [n] \right] + \frac{n_{j+1}^{m+1}}{n_+} \left[ A_+ [n] - \frac{F_+}{4} \right]$$

$$+ \frac{p_{i+1}^{m+1}}{p_{i+}} \left( A_- [p_i] - \frac{3}{4} F_- \right) + \frac{p_{i+1}^{m+1}}{p_{i+}} \left[ -3 \frac{F_- p_{i+}}{p_{i+}} - F_+ \right] + B_j [p_i]$$

$$+ \frac{p_{i+1}^{m+1}}{p_{i+}} \left[ A_+ [p_i] + \frac{3}{4} F_+ \right] + \frac{p_{e_j+1}^{m+1}}{p_{e_+}} A_- [p_e] + \frac{p_{e_j}^{m+1}}{p_{e_+}} B_j [p_e] + \frac{p_{e_j+1}^{m+1}}{p_{e_+}} A_+ [p_e]\right),$$

(7.59)

where we define

$$A_\pm [w] \equiv -\frac{RF_{\pm}}{a \Delta \rho} \frac{w_\pm}{w_\pm} \frac{\partial \ln \Gamma_\pm}{\partial (R/L_w)}$$

(7.60)

$$B_j [w] \equiv \frac{R}{a \Delta \rho} \left( F_\pm w_{j+1} \frac{\partial \ln \Gamma_\pm}{\partial (R/L_w)} + F_- w_{j-1} \frac{\partial \ln \Gamma_-}{\partial (R/L_w)} \right).$$

(7.61)

Plugging Eq. (7.59) back into Eq. (7.47), we arrive at the final form for our discretized particle transport equation:

$$n_j^{m+1} - \sum_{k=-1}^{1} \Delta \tau \alpha \left( n_{j+k}^{m+1} \psi_{n,k} + p_{i+k}^{m+1} \psi_{p,k} + p_{e_j+k}^{m+1} \psi_{p_e,k} \right)$$

$$= n_j + \Delta \tau (1 - \alpha) \left[ -\frac{\langle \nabla \rho \rangle}{A} \frac{\partial F}{\partial \rho} \right] + \Delta \tau S_n$$

(7.62)
where

\begin{align*}
\psi_{n, -1} &= -\frac{\langle |\nabla \rho| \rangle}{A A n} \left[ A n - 1 \right] \frac{F_n}{4 n_n} \quad (7.63) \\
\psi_{n, 0} &= -\frac{\langle |\nabla \rho| \rangle}{A A n} \left[ B n \right] + \frac{1}{4} \left( \frac{F_n}{n_n} - \frac{F_n}{n_+} \right) \quad (7.64) \\
\psi_{n, 1} &= -\frac{\langle |\nabla \rho| \rangle}{A A n} \left( A_n - \left[ B n \right] + 1 \right) \quad (7.65) \\
\psi_{p_i, -1} &= -\frac{\langle |\nabla \rho| \rangle}{A A n} \left( A - \left[ p_i \right] - 3 \frac{F_n}{4 n_i} \right) \quad (7.66) \\
\psi_{p_i, 0} &= -\frac{\langle |\nabla \rho| \rangle}{A A n} \left[ B_p \right] + \frac{3}{4} \left( \frac{F_n}{n_i} - \frac{F_n}{n_i} \right) \quad (7.67) \\
\psi_{p_i, 1} &= -\frac{\langle |\nabla \rho| \rangle}{A A n} \left( A - \left[ p_i \right] + 3 \frac{F_n}{4 n_i} \right) \quad (7.68) \\
\psi_{p_e, -1} &= -\frac{\langle |\nabla \rho| \rangle}{A A n} \left[ A \right] \quad (7.69) \\
\psi_{p_e, 0} &= -\frac{\langle |\nabla \rho| \rangle}{A A n} \left[ B_p \right] \quad (7.70) \\
\psi_{p_e, 1} &= -\frac{\langle |\nabla \rho| \rangle}{A A n} \left[ A \right] \quad (7.71)
\end{align*}

### 7.4.2 Heat transport

We begin by recasting the normalized heat transport equation \(7.43\) in terms of species pressure \(p = nT\):

\[
\frac{3 \partial p_s}{2 \partial \tau} = -\frac{\langle |\nabla \rho| \rangle}{A} \frac{\partial}{\partial \rho} \left( \frac{A}{B_a} Q_s \frac{R_n}{n_i} \right) + \frac{\langle |\nabla \rho| \rangle}{A} \left( \frac{R}{B_a} \right) \frac{p_s}{n^2} \frac{R}{n_i} \left( \frac{3 \frac{R}{2 L_p} - \frac{5 R}{2 L_{nn}}}{G_s} \right) \\
+ \left( \frac{R}{L_n} + \frac{R}{L_{nn}} \right) Q_s + \frac{\gamma_{s, p_s}}{p_s \left( \frac{p_s}{n_i} \right)} \left( \frac{p_s}{n_i} \right) - \frac{\gamma_{s, p_s}}{p_s \left( \frac{p_s}{n_i} \right)} \\
+ \frac{\gamma_{s, p_s}}{p_s \left( \frac{p_s}{n_i} \right)} \\
= \frac{3 \partial p_s}{2 \partial \tau} = -\frac{\langle |\nabla \rho| \rangle}{A} \frac{\partial}{\partial \rho} \left( \frac{A}{B_a} Q_s \frac{R_n}{n_i} \right) + \frac{\langle |\nabla \rho| \rangle}{A} \left( \frac{R}{B_a} \right) \frac{p_s}{n^2} \frac{R}{n_i} \left( \frac{3 \frac{R}{2 L_p} - \frac{5 R}{2 L_{nn}}}{G_s} \right) \\
+ \left( \frac{R}{L_n} + \frac{R}{L_{nn}} \right) Q_s + \frac{\gamma_{s, p_s}}{p_s \left( \frac{p_s}{n_i} \right)} \left( \frac{p_s}{n_i} \right) - \frac{\gamma_{s, p_s}}{p_s \left( \frac{p_s}{n_i} \right)} \\
+ \frac{\gamma_{s, p_s}}{p_s \left( \frac{p_s}{n_i} \right)} \left( \frac{p_s}{n_i} \right)
\]
To keep notation compact, we define

\[
E_s \equiv \tilde{\nu}^{su}_s p_s \left( \frac{p_u n_s}{p_s n_u} - 1 \right) \tag{7.73}
\]

\[
F_s \equiv A \frac{Q_s}{B^2 a} \frac{p_i^{5/2}}{n^{3/2}} \tag{7.74}
\]

\[
G_s \equiv A \frac{\langle |\nabla \rho| \rangle}{B^2} \frac{Z_s a p_i^{3/2} R}{n^{3/2}} \kappa_s \Gamma_s \tag{7.75}
\]

\[
H_s \equiv A \frac{\langle |\nabla \rho| \rangle}{B^2} \frac{a R}{R_n^{3/2}} \tilde{\kappa}_s Q_s \tag{7.76}
\]

\[
K_s \equiv -H_s \frac{R}{B^2} \frac{p_i^{5/2}}{n^{3/2}} \tag{7.77}
\]

\[
\kappa \equiv \frac{3 R}{2 p_u} - \frac{5 R}{2 L} \tag{7.78}
\]

\[
\tilde{\kappa} \equiv \frac{R}{2 L} - \frac{R}{L} \tag{7.79}
\]

With these definitions, Eq. (7.72) becomes

\[
\frac{3}{2} \frac{\partial p_s}{\partial \tau} = -\frac{\langle |\nabla \rho| \rangle}{A} \frac{\partial F_s}{\partial \rho} + G_s + H_s + E_s + K_s + \frac{3}{2} S_p. \tag{7.80}
\]

Henceforth, we drop the subscript \( s \); whenever a species subscript is not present, the subscript \( s \) is assumed.

Our treatment of heat transport in this subsection follows closely our the treatment of particle transport in the previous subsection. Our time discretization is of the form

\[
\frac{3}{2} \left( \frac{p^{m+1} - p^m}{\Delta \tau} \right) = \alpha \left[ -\frac{\langle |\nabla \rho| \rangle}{A} \frac{\partial F}{\partial \rho} + G + H + E + K + \frac{3}{2} S_p \right]^{m+1} + (1 - \alpha) \left[ -\frac{\langle |\nabla \rho| \rangle}{A} \frac{\partial F}{\partial \rho} + G + H + E + K + \frac{3}{2} S_p \right], \tag{7.81}
\]

where \( \alpha \) was defined following Eq. (7.46). As before, any time-dependend quantity without a time superscript is understood to be evaluated at time step \( m \).

Linearizing the nonlinear terms via Taylor expansion about density and pressure at time step \( m \), we again obtain expressions of the form

\[
G_j^{m+1} \approx G_j^m + (y - y_0) \left[ \frac{\partial G_j}{\partial y} \right]_{y=y_0}. \tag{7.82}
\]

Explicitly writing the second term in Eq. (7.82), we have

\[
(y - y_0) \frac{\partial G_j}{\partial y} = \sum_k \left[ (n_k^{m+1} - n_k) \frac{\partial G_j}{\partial n_k} + (p_i^{m+1} - p_i) \frac{\partial G_j}{\partial p_i} + (p_{e_k}^{m+1} - p_{e_k}) \frac{\partial G_j}{\partial p_{e_k}} \right] . \tag{7.83}
\]
Evaluating each of the partial derivatives in this expression, we obtain

\[ \frac{\partial G_j}{\partial n_k} = G_j \left[ \frac{\partial \ln \Gamma_j}{\partial n_k} - \frac{3}{2n_j} \delta_{jk} - \frac{5}{2\kappa_j} \frac{\partial (R/L_n)_j}{\partial n_k} \right] \tag{7.84} \]

\[ \frac{\partial G_j}{\partial p_{ik}} = G_j \left[ \frac{\partial \ln \Gamma_j}{\partial p_{ik}} + \left( \frac{3}{2p_{ij}} + \frac{\partial \ln p_j}{\partial p_{ik}} \right) \delta_{jk} + \frac{3}{2\kappa_j} \frac{\partial (R/L_p)_j}{\partial p_{ik}} \right] \tag{7.85} \]

\[ \frac{\partial G_j}{\partial p_{ek}} = G_j \left[ \frac{\partial \ln \Gamma_j}{\partial p_{ek}} + \frac{\partial \ln p_j}{\partial p_{ek}} \delta_{jk} + \frac{3}{2\kappa_j} \frac{\partial (R/L_p)_j}{\partial p_{ek}} \right]. \tag{7.86} \]

Substituting Eqs. (7.83)-(7.86) into Eq. (7.82) gives

\[ G_j^{m+1} = G_j \left[ \left( \frac{3}{2} + \delta_{si} \right) \frac{p_{ij}^{m+1}}{p_{ij}} - \frac{3 n_j^{m+1}}{n_j} + \delta_{se} \frac{p_{ej}^{m+1}}{p_{ej}} \right] \]

\[ + G_j \sum_k \left[ \left( n_k^{m+1} - n_k \right) \left( \frac{\partial \ln \Gamma_j}{\partial n_k} - \frac{5}{2\kappa_j} \frac{\partial (R/L_n)_j}{\partial n_k} \right) \right. \]

\[ + \left( p_{ik}^{m+1} - p_{ik} \right) \left( \frac{\partial \ln \Gamma_j}{\partial p_{ik}} + \frac{3}{2\kappa_j} \frac{\partial (R/L_p)_j}{\partial p_{ik}} \right) \]

\[ + \left( p_{ek}^{m+1} - p_{ek} \right) \left( \frac{\partial \ln \Gamma_j}{\partial p_{ek}} + \frac{3}{2\kappa_j} \frac{\partial (R/L_p)_j}{\partial p_{ek}} \right) \]. \tag{7.87} \]

The expressions for the other nonlinear terms are derived in a similar manner.

The analogs to Eqs. (7.84)-(7.86) for \( H, K, \) and \( E \) are

\[ \frac{\partial H_j}{\partial n_k} = H_j \left[ \frac{\partial \ln Q_j}{\partial n_k} - \frac{3}{2n_j} \delta_{jk} + \frac{1}{\kappa_j} \frac{\partial (R/L_n)_j}{\partial n_k} \right] \tag{7.88} \]

\[ \frac{\partial H_j}{\partial p_{ik}} = H_j \left[ \frac{\partial \ln Q_j}{\partial p_{ik}} + \frac{5}{2p_{ij}} \delta_{jk} - \frac{1}{\kappa_j} \frac{\partial (R/L_p)_j}{\partial p_{ik}} \right] \tag{7.89} \]

\[ \frac{\partial H_j}{\partial p_{ek}} = H_j \left[ \frac{\partial \ln Q_j}{\partial p_{ek}} + \frac{1}{\kappa_j} \frac{\partial (R/L_p)_j}{\partial p_{ek}} \right]. \tag{7.90} \]

\[ \frac{\partial K_j}{\partial n_k} = K_j \left[ \frac{\partial \ln H_j}{\partial n_k} - \frac{3}{2n_j} \delta_{jk} \right] \tag{7.91} \]

\[ \frac{\partial K_j}{\partial p_{ik}} = K_j \left[ \frac{\partial \ln H_j}{\partial p_{ik}} + \frac{5}{2p_{ij}} \delta_{jk} \right] \tag{7.92} \]

\[ \frac{\partial K_j}{\partial p_{ek}} = K_j \frac{\partial \ln H_j}{\partial p_{ek}} \tag{7.93} \]

\[ \frac{\partial E_j}{\partial n_k} = \frac{5}{2n_j} E_j \delta_{jk} \tag{7.94} \]

\[ \frac{\partial E_j}{\partial p_{ik}} = \left[ \frac{\delta_{se} Z_u - \delta_{se} Z_s}{p_{uj} Z_u - p_{sj} Z_s} \right] - \frac{3 \delta_{se} m_z Z_u + \delta_{se} m_u Z_s}{2 m_z Z_u p_{uj} + m_u Z_s p_{sj}} \tag{7.95} \]

\[ \frac{\partial E_j}{\partial p_{ek}} = \left[ \frac{\delta_{se} Z_u - \delta_{se} Z_s}{p_{uj} Z_u - p_{sj} Z_s} \right] - \frac{3 \delta_{se} m_z Z_u + \delta_{se} m_u Z_s}{2 m_z Z_u p_{uj} + m_u Z_s p_{sj}} \tag{7.96} \]
At this point in the calculation, we once again make the assumption that \( \Gamma, Q \), which gives us
\begin{align*}
H_j^{m+1} &\approx H_j \left( \frac{5 p_{ij}^{m+1}}{2 p_{ij}} - \frac{3 n_{ij}^{m+1}}{2 n_{ij}} \right) + H_j \sum_k \left[ \left( n_{jk}^{m+1} - n_k \right) \left( \frac{\partial \ln Q_j}{\partial n_k} + \frac{1}{\kappa_j} \frac{\partial (R/L_n)_j}{\partial n_k} \right) 
\right. \\
&\left. + \left( p_{ik}^{m+1} - p_{ik} \right) \left( \frac{\partial \ln Q_j}{\partial p_{ik}} - \frac{1}{\kappa_j} \frac{\partial (R/L_p)_j}{\partial p_{ik}} \right) \right] \\
+ \left( p_{ek}^{m+1} - p_{ek} \right) \left( \frac{\partial \ln Q_j}{\partial p_{ek}} - \frac{1}{\kappa_j} \frac{\partial (R/L_p)_j}{\partial p_{ek}} \right).
\end{align*}
(7.97)

Finally, we consider \( F_{m+1} \). We have
\begin{align*}
\frac{\partial F}{\partial n_k} &= F \left[ \frac{\partial \ln Q}{\partial n_k} - \frac{3}{4} \delta_{j,k} + \frac{3}{4} \delta_{j+1,k} \right] \\
\frac{\partial F}{\partial p_{ik}} &= F \left[ \frac{\partial \ln Q}{\partial p_{ik}} + \frac{5}{4} \delta_{j,k} + \frac{5}{4} \delta_{j+1,k} \right] \\
\frac{\partial F}{\partial p_{ek}} &= F \frac{\partial \ln Q}{\partial p_{ek}},
\end{align*}
(7.100-7.102)
which gives us
\begin{align*}
F_{m+1}^{\pm} &\approx F \left( \frac{5 p_{i\pm}^{m+1}}{2 p_{i\pm}} - \frac{3 n_{i\pm}^{m+1}}{2 n_{i\pm}} \right) + F \sum_k \left[ \left( n_{jk}^{m+1} - n_k \right) \frac{\partial \ln Q_j}{\partial n_k} \right. \\
&\left. + \left( p_{ik}^{m+1} - p_{ik} \right) \frac{\partial \ln Q_j}{\partial p_{ik}} + \left( p_{ek}^{m+1} - p_{ek} \right) \frac{\partial \ln Q_j}{\partial p_{ek}} \right].
\end{align*}
(7.103)

At this point in the calculation, we once again make the assumption that \( \Gamma, Q, \) and \( \mathcal{H} \) depend on the \( \{n_k\} \) and \( \{p_k\} \) only through the gradient scale lengths \( R/L_n \) and \( R_{L_p} \).

With this assumption, the derivatives of the fluxes at grid locations can be written
\begin{align*}
\frac{\partial \Gamma_j}{\partial n_k} &\approx \frac{\partial \Gamma_j}{\partial (R/L_n)_j} \frac{d(R/L_n)_j}{dn_k} \\
\frac{\partial \Gamma_j}{\partial p_k} &\approx \frac{\partial \Gamma_j}{\partial (R/L_p)_j} \frac{d(R/L_p)_j}{dp_k}.
\end{align*}
(7.104-7.105)
with similar expressions for derivatives of the heat flux, \( Q \), and the heating, \( H \). We have already given discrete forms for \( R/L_n \) and \( R/L_p \) at the off-grid locations \( x_j \) in Eq. (7.56). We now give an expression for evaluation at grid locations:

\[
\left( \frac{R}{L_n} \right)_j = -\frac{R}{a} \left( \frac{\partial \ln n}{\partial \rho} \right)_j \approx \frac{R n_{j+1} - n_{j-1}}{2n_j \Delta \rho},
\]

(7.106)

This derivative approximation is accurate to \( O((\Delta \rho)^2) \), and the same discretization scheme is used for \( R/L_p \). We next compute the discrete derivative of the equilibrium gradients with respect to the equilibrium density and pressure:

\[
\sum_k \left( n_k^{m+1} - n_k \right) \frac{\partial (R/L_n)}{\partial n_k} = -\frac{R}{a} \frac{1}{2 \Delta \rho} \left[ \frac{n_j^{m+1}}{n_j} \right] \mu_{1,j} + \frac{n_j^{m+1}}{n_j} \left[ \frac{5}{2} E_j - \frac{3}{2} (G_j + H_j + K_j) \right]
\]

(7.107)

with similar expressions for the derivatives of \( R/L_p \) with respect to species pressure.

Substituting Eqs (7.106) and (7.107) into Eqs. (7.87), (7.97), (7.98) and (7.99) and combining \( E, G, H, \) and \( K \) results in the following:

\[
G_j^{m+1} + H_j^{m+1} + K_j^{m+1} + E_j^{m+1} = \frac{n_j^{m+1}}{n_j} \mu_{1,j} + \frac{n_j^{m+1}}{n_j} \left[ \frac{5}{2} E_j - \frac{3}{2} (G_j + H_j + K_j) \right] + \mu_{2,j} \left( \frac{p_{ij+1}^{m+1} - p_{ij-1}^{m+1}}{p_{ij}^{m+1}} \right) + \mu_{3,j} \left( \frac{p_{ej+1}^{m+1} - p_{ej-1}^{m+1}}{p_{ej}^{m+1}} \right) - \frac{p_{ej}^{m+1}}{p_{ej}} \mu_{3,j} - E_j,
\]

(7.108)

where

\[
\mu_{1,j} \equiv R \left( \frac{\partial \ln \Gamma_j}{\partial (R/L_n)_j} - \frac{5}{2} \right) + H_j \left( \frac{\partial \ln Q_j}{\partial (R/L_n)_j} + \frac{1}{\bar{k}_j} \right) + K_j \frac{\partial \ln H_j}{\partial (R/L_n)_j}
\]

(7.109)

\[
\mu_{2,j} \equiv R \left( \frac{\partial \ln \Gamma_j}{\partial (R/L_p)_j} + \frac{3 \delta_{si}}{2 \bar{k}_j} \right) + H_j \left( \frac{\partial \ln Q_j}{\partial (R/L_p)_j} - \frac{\delta_{si}}{\bar{k}_j} \right) + K_j \frac{\partial \ln H_j}{\partial (R/L_p)_j}
\]

(7.110)

\[
\mu_{3,j} \equiv R \left( \frac{\partial \ln \Gamma_j}{\partial (R/L_p)_j} + \frac{3 \delta_{se}}{2 \bar{k}_j} \right) + H_j \left( \frac{\partial \ln Q_j}{\partial (R/L_p)_j} - \frac{\delta_{se}}{\bar{k}_j} \right) + K_j \frac{\partial \ln H_j}{\partial (R/L_p)_j}
\]

(7.111)
Next we compute $\partial F / \partial \rho$:

\[
\left( \frac{\partial F^{m+1}}{\partial \rho} \right)_j \approx \frac{F^{m+1}_+ - F^{m+1}_-}{\Delta \rho} \approx \frac{1}{\Delta \rho} \left[ \frac{n^{m+1}_{j-1}}{n_-} \left( A_-[n] + \frac{3}{4} F_- \right) - \frac{n^{m+1}_{j+1}}{n_+} \left( A_+[n] - \frac{3}{4} F_+ \right) \right]
\]

\[
+ \frac{n^{m+1}_j}{n_+} \left[ \frac{3}{4} \left( F_+ \frac{n_+}{n_-} - F_+ \right) + B_j[n] \right] + \frac{n^{m+1}_{j+1}}{n_+} \left[ A_+[n] - \frac{3}{4} F_+ \right]
\]

\[
+ \frac{p^{m+1}_{i-j-1}}{p_{i-}} \left( A_-[p_i] - \frac{5}{4} F_- \right) + \frac{p^{m+1}_{i+j+1}}{p_{i+}} \left[ -\frac{5}{4} \left( F_- \frac{p_{i-}}{p_{i+}} - F_- \right) + B_j[p_i] \right]
\]

\[
+ \frac{p^{m+1}_{i+j+1}}{p_{i+}} \left[ A_+[p_i] + \frac{5}{4} F_+ \right] + \frac{p^{m+1}_{e-j}}{p_{e-}} A_-[p_e] + \frac{p^{m+1}_{e+j}}{p_{e+}} B_j[p_e] + \frac{p^{m+1}_{e+j+1}}{p_{e+}} A_+[p_e] \right],
\]

where we define

\[
A_{\pm}[w] \equiv -RF_{\pm} w_j \frac{\partial \ln Q_{\pm}}{a \Delta \rho w_{\pm}^2} \frac{\partial}{\partial (R/L_w)_{\pm}} \quad (7.113)
\]

\[
B_j[w] \equiv \frac{R}{a \Delta \rho} \left( F_+ \frac{w_{j+1}}{w_{j+}} \frac{\partial \ln Q_+}{\partial (R/L_w)_+} + F_- \frac{w_{j-1}}{w_{j+}} \frac{\partial \ln Q_-}{\partial (R/L_w)_-} \right). \quad (7.114)
\]

Finally, we add all of these terms up to get

\[
p^{m+1}_{s_j} = \sum_{k=-1}^{1} 2\Delta \tau \alpha \left( n^{m+1}_{j+k} \psi_{n,k} + p^{m+1}_{i+j+k} \psi_{p_i,k} + p^{m+1}_{e+j+k} \psi_{p_e,k} \right)
\]

\[
= p_{s_j} + \frac{2\Delta \tau}{3} (1 - \alpha) \left[ -\langle |\nabla \rho| \rangle \frac{\partial F}{\partial \rho} + G + H + E + K \right] + \Delta \tau S_{\rho} \quad (7.115)
\]
where

\[
\psi_{n,1} = \mu_{1,j} \frac{n_{j}}{n_{j}} \left( \frac{\langle \nabla \rho \rangle}{A \Delta \rho} \left( A_{+}[n] + \frac{3}{4} \frac{F_{+}}{n_{+}} \right) \right)
\]

(7.116)

\[
\psi_{n,0} = \mu_{1,j} \frac{n_{j+1} - n_{j-1}}{2n_{j}} + \frac{5}{2n_{j}} E_{j} - \frac{3}{2n_{j}} (G_{j} + H_{j} + K_{j})
\]

(7.117)

\[
- \frac{\langle \nabla \rho \rangle}{A \Delta \rho} \left[ B_{j}[n] + \frac{3}{4} \left( \frac{F_{-}}{n_{-}} - \frac{F_{+}}{n_{+}} \right) \right]
\]

(7.118)

\[
\psi_{n,1} = -\mu_{1,j} \frac{n_{j}}{n_{j}} \left( \frac{\langle \nabla \rho \rangle}{A \Delta \rho} \left( A_{+}[n] + \frac{3}{4} \frac{F_{+}}{n_{+}} \right) \right)
\]

(7.119)

\[
\psi_{p_{i-1}} = \mu_{2,i} \frac{p_{i}}{p_{i}} \left( \frac{\langle \nabla \rho \rangle}{A \Delta \rho} \left( A_{-}[p_{i}] - \frac{5}{4} \frac{F_{-}}{p_{i-1}} \right) \right)
\]

(7.120)

\[
\psi_{p_{i,0}} = G_{j} \frac{p_{i}}{p_{i}} \left( \frac{\langle \nabla \rho \rangle}{A \Delta \rho} \left( A_{+}[n] + \frac{3}{4} \frac{F_{+}}{n_{+}} \right) \right)
\]

(7.121)

\[
+ E_{j} \left( \frac{\delta_{se} Z_{u} - \delta_{se} Z_{s}}{p_{uj} Z_{u} - p_{s} Z_{s}} - \frac{3 \delta_{se} m_{s} Z_{u} + \delta_{se} m_{u} Z_{s}}{2 m_{s} Z_{u} p_{uj} + m_{u} Z_{s} p_{s}} \right)
\]

(7.122)

\[
- \frac{\langle \nabla \rho \rangle}{A \Delta \rho} \left[ B_{j}[p_{i}] - \frac{5}{4} \left( \frac{F_{-}}{p_{i-1}} - \frac{F_{+}}{p_{i}} \right) \right]
\]

(7.123)

\[
\psi_{p_{i,1}} = -\mu_{2,i} \frac{n_{j}}{n_{j}} \left( \frac{\langle \nabla \rho \rangle}{A \Delta \rho} \left( A_{+}[p_{i}] + \frac{5}{4} \frac{F_{+}}{p_{i+1}} \right) \right)
\]

(7.124)

\[
\psi_{p_{e,-1}} = \mu_{2,j} \frac{n_{j}}{n_{j}} \left( \frac{\langle \nabla \rho \rangle}{A \Delta \rho} \left( A_{+}[p_{e}] \right) \right)
\]

(7.125)

\[
\psi_{p_{e,0}} = \frac{G_{j}}{p_{e,j}} \delta_{se} + E_{j} \left( \frac{\delta_{se} Z_{u} - \delta_{se} Z_{s}}{p_{uj} Z_{u} - p_{s} Z_{s}} - \frac{3 \delta_{se} m_{s} Z_{u} + \delta_{se} m_{u} Z_{s}}{2 m_{s} Z_{u} p_{uj} + m_{u} Z_{s} p_{s}} \right)
\]

(7.126)

\[
+ \mu_{3,j} \frac{p_{e_{j+1}} - p_{e_{j-1}}}{p_{e_{j}}} - \frac{\langle \nabla \rho \rangle}{A \Delta \rho} B_{j}[p_{e}]
\]

(7.127)

\[
\psi_{p_{e,1}} = -\mu_{3,j} \frac{n_{j}}{n_{j}} \left( \frac{\langle \nabla \rho \rangle}{A \Delta \rho} \left( A_{+}[p_{e}] \right) \right).
\]

(7.128)

**7.4.3 Boundary conditions**

To complete our numerical prescription, we must supply boundary conditions at the innermost and outermost radial grid locations. At the outer boundary, which corresponds to a location in the fusion device just inside the edge pedestal region, we are free to specify density and pressure. The purpose of the simulation is then to determine the core temperature as a function of the pedestal density and pressure and of the external heat source strength.

At the internal boundary, which corresponds to the magnetic axis, we use the physical constraint that the product of the flux surface area and the flux surface-
averaged fluxes is zero:

$$\lim_{\rho \to 0} A \left( \Gamma \begin{pmatrix} Q_i \\ Q_e \end{pmatrix} \right) = 0. \quad (7.129)$$

We take the magnetic axis to correspond to the spatial index \( j = 1/2 \). Consequently, the terms in Eqs. (7.46) and (7.81) involving the radial derivative of the fluxes reduce to

$$\left( \frac{\partial F}{\partial \rho} \right)_{j=1} \approx \frac{F_{3/2} - F_{1/2}}{\Delta \rho} = \frac{F_{3/2}}{\Delta \rho}. \quad (7.130)$$

All other inner boundary terms only involve evaluation at \( j = 1 \). However, the linearization of the nonlinear terms introduces quantities like \( \partial (R/L_n)_j / \partial n_k \). Since we have used a three-point, centered stencil for \( R/L_n \) and \( R/L_p \), we would need to evaluate the density and pressure inside the inner boundary. To avoid this, we must employ an alternate discretization for \( R/L_n \) and \( R/L_p \) at \( j = 1 \). We choose to use a shifted three-point stencil to retain second order accuracy of derivatives:

$$\left( \frac{R}{L_n} \right)_j = -\frac{R}{a} \left( \frac{\partial \ln n}{\partial \rho} \right)_j \approx -\frac{R}{a n_j \Delta \rho} \left( -\frac{3}{2} n_j + 2n_{j+1} - \frac{1}{2} n_{j+2} \right). \quad (7.131)$$

Computing the derivative of this expression with respect to the density at grid points, we have

$$\sum_k (n_k^{m+1} - n_k) \frac{\partial (R/L_n)_j}{\partial n_k} = \frac{R}{a \Delta \rho} \left[ \frac{n_j^{m+1}}{2n_j} - 2 \frac{n_j^{m+1}}{n_j} + \frac{n_j^{m+1}}{n_j} \frac{4n_{j+1} - n_{j+2}}{2n_j} \right], \quad (7.132)$$

with similar expressions for \( p_i \) and \( p_e \).

A consequence of this inner boundary condition is that the coefficients given in Eqs. (7.63)-(7.71) and (7.116)-(7.128) are modified by taking \( F_- \) to be zero. There are additional modifications to Eqs. (7.116)-(7.128) due to the new discretization of
$R/L_n$ and $R/L_p$. The new coefficients are

$$\psi_{n,2} \equiv \frac{\mu_{1,j}}{n_j} \quad (7.133)$$

$$\psi_{n,0} \equiv \frac{\mu_{1,j}}{n_j} \left( \frac{4n_{j+1} - n_{j+2}}{n_j} \right) + \frac{5}{2n_j} E_j - \frac{3}{2n_j} \left( G_j + H_j + K_j \right) \quad (7.134)$$

$$\psi_{n,1} \equiv -4 \frac{\mu_{1,j}}{n_j} - \frac{\langle |\nabla \rho| \rangle}{A \Delta \rho} \left[ B_j[n] - \frac{3 F_+}{4 n_+} \right] \quad (7.135)$$

$$\psi_{p,2} \equiv \frac{\mu_{2,j}}{p_i} \quad (7.137)$$

$$\psi_{p,0} \equiv \frac{G_j}{p_i} \left( \frac{3}{2} + \delta_{si} \right) + \frac{5}{2p_i} \left( H_j + K_j \right) + \frac{\mu_{2,j}}{p_i} \left( \frac{4p_{i,j+1} - p_{i,j+2}}{p_{i,j}} \right) \quad (7.138)$$

$$\psi_{p,1} \equiv -4 \frac{\mu_{2,j}}{p_i} - \frac{\langle |\nabla \rho| \rangle}{A \Delta \rho} \left( A_+[p_i] + \frac{5 F_+}{4 p_{i,+}} \right) \quad (7.141)$$

$$\psi_{p,e,2} \equiv \frac{\mu_{3,j}}{p_{e,j}} \quad (7.142)$$

$$\psi_{p,e,0} \equiv \frac{G_j \delta_{se}}{p_{e,j}} + E_j \left( \frac{\delta_{si} Z_u - \delta_{se} Z_s}{p_{u,j} Z_u - p_{s,j} Z_s} - \frac{3 \delta_{si} m_s Z_u + \delta_{se} m_u Z_s}{2 m_s Z_u p_{u,j} + m_u Z_s p_{s,j}} \right) \quad (7.143)$$

$$\psi_{p,e,1} \equiv -4 \frac{\mu_{3,j}}{p_{e,j}} - \frac{\langle |\nabla \rho| \rangle}{A \Delta \rho} \left( A_+[p_e] \right) \quad (7.144)$$

$$\psi_{p,e,1} \equiv -4 \frac{\mu_{3,j}}{p_{e,j}} - \frac{\langle |\nabla \rho| \rangle}{A \Delta \rho} \left( A_+[p_e] \right). \quad (7.145)$$

### 7.5 Time averaging

The steady-state turbulent fluxes used in the transport equations are time-averaged values. We would like to minimize simulation time by running each set of turbulence calculations just long enough to obtain good statistics on the converged fluxes. Consequently, we have developed an adaptive time averaging procedure for the turbulent fluxes and collisional heating that automatically detects when the fluxes have converged.

For each flux tube simulation, we keep track of the instantaneous time average of the fluxes and heating:

$$\Gamma_m = \sum_{i=1}^{m} \Gamma_i (\Delta t)_i, \quad (7.146)$$
where \( m \) denotes the turbulent time step and \( \Delta t \) is the size of the turbulent time step. Analogous expressions are used for the heat fluxes and heating. While this quantity is sufficient for use as the time-averaged flux in our transport calculation, we have the additional burden of determining when this flux has converged so that we may end the turbulence calculation. In order to accomplish this, we store each of the \( \Gamma_i \) for \( i = 1 \rightarrow m \). At each time step we then compute a measure of the rms deviation of each of the \( \Gamma^i \) (for \( i = j \rightarrow m - 1 \), where \( j \) is by default \( m/2 \), but can be specified by the user) from the current value:

\[
\epsilon_{\Gamma} \equiv \sqrt{\frac{1}{m-j} \sum_{i=j}^{m-1} \left( \Gamma_m^2 - \Gamma_i^2 \right)}
\]  

(7.147)

When \( \epsilon_{\Gamma} \) is less than a user-specified tolerance, the flux is determined to be converged, and the turbulence calculation terminates.

### 7.6 Quasilinear fluxes

Since turbulent flux calculations are computationally expensive, we find it convenient at times to use quasilinear estimates for the fluxes and heating. We do not claim that these estimates are quantitatively correct; we merely use them as a computationally inexpensive tool to test our numerical scheme and to gain quick, qualitative insight into transport and heating processes.

To obtain quasilinear estimates for the fluxes and collisional heating, we normalize the fluxes and heating from linear Trinity simulations by \( |\Phi|^2 \) and multiply by a factor derived from mixing length theory. The argument goes as follows: one expects saturation to occur when nonlinear effects become dominant, i.e. when \( \partial h/\partial t \sim v_\chi \cdot \nabla h \). From this balance, we obtain an approximation for the growth rate in terms of \( \Phi \):

\[
\gamma \sim k^2_\perp \rho v_{th} e \Phi/T.
\]  

(7.148)

Defining \( \tilde{\Phi} \equiv (a/\rho)(e\Phi/T) \), \( \tilde{k} \equiv k_\perp \rho \), and \( \gamma \equiv (a/v_{th})\gamma \), we have

\[
\left| \tilde{\Phi} \right| \sim \frac{\tilde{\gamma}}{\tilde{k}^2}
\]  

(7.149)

\[
\Rightarrow \Gamma_{QL}^N \sim \frac{\tilde{\gamma}^2}{\tilde{k}^4} \left| \tilde{\Phi} \right|^2,
\]  

(7.150)

with analogous expressions for the heat fluxes and collisional heating.

### 7.7 Heat source

We now relate the power input to the normalized source \( \tilde{S}_p \). The power input, \( \mathcal{P} \), is defined as

\[
\mathcal{P} \equiv \int dV S_p.
\]  

(7.151)
Taking into account normalizations, we have
\[
\mathcal{P} = \int dV \frac{n_{0,r} T_{0,r}^{3/2}}{a \sqrt{m_r}} \rho_{s0}^2 \tilde{S}_p
\]
(7.152)
\[
= a^2 \int d\phi d\theta d\rho (\nabla \rho \times \nabla \theta \cdot \nabla \phi)^{-1} \frac{n_{0,r} T_{0,r}^{3/2}}{a \sqrt{m_r}} \rho_{s0}^2 \tilde{S}_p
\]
(7.153)

For circular flux surfaces, we have
\[
\mathcal{P} = 4\pi^2 a R_0 \frac{n_{0,r} T_{0,r}^{3/2}}{\sqrt{m_r}} \rho_{s0}^2 \int_0^1 d\rho \rho \tilde{S}_p(\rho)
\]
(7.154)

We are currently using an analytic source of the form
\[
\tilde{S}_p = \frac{\tilde{A}}{\sigma} \exp \left[ -\frac{\rho^2}{2\sigma^2} \right],
\]
(7.155)
for which
\[
\int_0^1 d\rho \rho \tilde{S}_p(\rho) = \tilde{A} \left( 1 - \exp \left[ -\frac{1}{2\sigma^2} \right] \right) \sigma.
\]
(7.156)

Using this result, we can rearrange Eq. (7.154) to solve for the normalized source amplitude \(\tilde{A}\) in terms of the input power and the width of the Gaussian power deposition profile \(\sigma\):
\[
\tilde{A} = \left[ 4\pi^2 a R_0 \rho_{s0}^2 \frac{n_{0,r} T_{0,r}^{3/2}}{m_r^{1/2}} \sigma \left( 1 - \exp \left[ -\frac{1}{2\sigma^2} \right] \right) \right]^{-1} \mathcal{P}
\]
(7.157)
\[
= \frac{R}{a} \frac{5.11 \times 10^{-6} \tilde{m}_i^{1/2} \tilde{P}}{R^2 \rho_{s0}^2 \sigma \left( 1 - \exp \left[ -\frac{1}{2\sigma^2} \right] \right)},
\]
where \(\tilde{P}\) is given in MegaWatts and \(\tilde{m}_i\) is given in units of the proton mass.

### 7.8 Trinity simulations

In this section we present simple tests showing that our implicit transport solver is well behaved and that it provides significant computational savings over an explicit solver. Furthermore, we present preliminary results from Trinity simulations using gyrokinetic, turbulent fluxes and heating. These simulations, which are the first of their kind, demonstrate that the coupled flux tube approach can routinely be used to obtain steady-state equilibrium profiles of density and pressure, as well as the corresponding turbulent fluxes and heating.
7.8.1 Tests

The first test we present is intended to demonstrate that the heat transport and turbulent heating terms from Eq. (3.105) have been properly implemented and that the implicit transport solver algorithm developed in this chapter is well behaved, even for multi-channel transport (here we are evolving density and ion and electron pressures). We artificially set the temperature equilibration term to zero and use the following analytic model for our normalized fluxes and turbulent heating:

\[ \Gamma_s = \frac{n^{1/2}}{p_i^{3/2}} \]
\[ Q_s = \frac{p_s^{5/2}}{p_i^{5/2}} \]
\[ H_s = -3 \frac{\partial p_s}{p_i^{5/2} \partial \rho}, \]

where all quantities are understood to be the normalized versions defined in Sec. 7.3. We note that these fluxes do not mesh well with the approximation employed in our transport solver algorithm that the fluxes and heating depend primarily on \( R/L_n, R/L_{T_i}, \) and \( R/L_{T_e} \). Consequently, we are also testing the resiliency of our scheme. The resultant transport equations are

\[ \frac{\partial n}{\partial \tau} = 0 \]  
\[ \frac{\partial p_s}{\partial \tau} = \frac{\partial p_s}{\partial \rho}, \]

which has the solution \( p_s = F[\tau + \rho] \), with \( F \) an arbitrary functional. For our initial conditions, we take \( n(\tau = 0) = 1 \) and \( p_s(\tau = 0) = \exp[-\rho] \). Our boundary conditions are \( n(\rho_{\pm}, \tau) = 1 \) and \( p_s(\rho_{\pm}, \tau) = \exp[-(\rho_{\pm} + \tau)] \), were \( \rho_{\pm} \) represents the the inner and outer radii in the simulation. The solution to this system is \( n(\rho, \tau) = 1 \) and \( p_s(\rho, \tau) = \exp[-(\rho + \tau)] \). In Fig. 7.5, we show the numerical solution for this system, which is in excellent agreement with our analytic prediction.

Our second test illustrates the superiority of our implicit implementation to an explicit scheme when considering fluxes that lead to diffusive behavior. We artificially set the turbulent heating and temperature equilibration terms to zero and use the following form for the turbulent heat flux (we do not evolve the density in this case, so there is no need to define the particle flux):

\[ Q_s = \frac{3D \ a \ p_s}{2 \ L_{p_s} \ p_i^{5/2}} \]

where \( D \) is a constant diffusion coefficient. The resultant transport equations are

\[ \frac{\partial p_s}{\partial \tau} = D \frac{\partial^2 p_s}{\partial \rho^2}, \]
Figure 7.5: Comparison of the analytic and numerical solutions to the system defined by Eqs. (7.161) and (7.162) at $\tau = 0$ and $\tau = 2$. Lines represent analytic solution and dots represent numerical solution from Trinity. Here we are showing only the ion pressure, but the solution for the electron pressure is identical (and the density remains approximately constant in time). Simulation conducted with $\Delta\tau = 0.02$ and 16 equally spaced radial grid points (flux tubes).
Figure 7.6: Comparison of the analytic solution to the $D = 0.1$ diffusion equation [7.164] at $\tau = 0$ (solid line) and $\tau = 2$ (dashed line) to the numerical solution from Trinity (square dots). Here we are showing only the ion pressure, but the solution for the electron pressure is identical. Simulation conducted with $\Delta \tau = 0.1$ and 16 equally spaced radial grid points (flux tubes).

which is simply the diffusion equation. Taking the initial condition of the form $p_s(\rho, \tau = 0) = \exp[-\rho^2/4D]$ and boundary conditions of the form $p_s(\rho_{\pm}, \tau) = \sqrt{1/\tau} \exp[-\rho_{\pm}^2/4D\tau]$, the solution is $p_s(\rho, \tau) = \sqrt{1/\tau} \exp[-\rho^2/4D\tau]$. In Fig. 7.6 we show the numerical solution using Trinity’s implicit transport solver. After conducting a number of both explicit ($\alpha = 0$) and implicit ($\alpha = 1/2$) numerical simulations, we find that the implicit scheme gives good results (relative error less than 10%) for at least $\Delta \tau = 2.0$, whereas the explicit scheme is numerically unstable for approximately $\Delta \tau > 0.02$. After taking into account the fact that an additional set of flux tube simulations must be run for each transport channel at each transport time step when running implicitly, we find that the implicit scheme provides a savings of a factor of $\sim 25 - 50$ over the explicit scheme, depending on the number of transport channels used (from 1 – 3 currently).
7.8.2 Preliminary results

The simulation results presented in this section are taken from relatively low resolution simulations with reduced physics models. They are meant to be demonstrations that the coupled flux tube approach detailed in this chapter can be routinely used to obtain predictions for steady-state equilibrium profiles and turbulent fluxes. All simulations considered here were run with a hyperviscous dissipation model [100] that allows us to obtain reasonable, converged turbulent fluxes with a relatively coarse spatial grid for the turbulence. For each simulation we used a $16 \times 16$ grid in the spatial plane perpendicular to the magnetic field, 26 grid points along the magnetic field line, 12 energies, 20 untrapped pitch angles, and a variable number of trapped pitch angles (the number of trapped pitch angles in \textit{Trinity} depends on location along the equilibrium magnetic field line. See Chapter 4 for more details.).

We consider a three different systems. All of them have: a single kinetic, hydrogenic ion species; electrostatic fluctuations; major radius of 6.2 meters; aspect ratio of 3.1; local (Miller) geometry with concentric, circular flux surfaces; fixed edge temperature of 4 keV; and external heat input to the ions (via a Gaussian deposition profile with $\sigma = 0.2 \rho$). The first two systems we consider both have adiabatic electrons and 60 MW deposited in the ions from an external source, but they have different magnetic field strengths. Evolving only the ion pressure gradient, the simulations were run with eight radial grid points and $\Delta \tau = 0.02$ ($\Delta t \approx 0.018$ seconds) for 25 time steps. The simulations took approximately 20 minutes each on 2048 processors. The steady state ion temperature profiles for the two different toroidal magnetic field strengths are shown in Fig. 7.7. As expected, the case with the stronger magnetic field leads to higher core temperatures. In Fig. 7.8 we compare the $B_a = 5.3$ T result for the ion temperature profile with the same result calculated using only neoclassical fluxes (obtained using the analytic expression for the ion heat flux from Ref. [99]). We see that in the absence of microturbulence, the core ion temperature is well in excess of what is required to ignite a burning plasma.

The final case we consider has kinetic electrons, a magnetic field strength of $B_a = 5.3$ T, and 120 MW external heat source, with 30% going into the ion channel. Again using 8 radial grid points, we evolved both the ion and electron equilibrium pressure profiles. For our time step, we used $\Delta \tau = 0.005$ ($\Delta t \approx 0.004$ seconds) and evolved for 25 time steps. The simulation took approximately one hour on 4096 processors. The results, shown in Fig. 7.9 indicate that the use of kinetic electrons (instead of the adiabatic electron model used to obtain Fig. 7.7) leads to a significant (approximately 65%) reduction in the core ion temperature. The fact that the core ion temperature is reduced upon taking into account kinetic electron effects is not surprising since the trapped electron mode (TEM) is enabled when considering kinetic electrons. However, the large size of the reduction may be misleading, since we are employing a relatively coarse grid in phase space.
Figure 7.7: Steady-state ion temperature profile for two different values of $B_a$, the magnetic field magnitude at the center of the LCFS. As expected, an increase in $B_a$ leads to an increase in the core temperature.
Figure 7.8: Comparison of steady-state ion temperature profiles for simulations using turbulent fluxes (solid line) and only neoclassical fluxes (dashed line). Without the fluxes arising from microturbulence, core plasma temperatures would easily be sufficient to ignite the plasma.
Figure 7.9: Steady-state ion and electron temperature profiles for the same system used to obtain the $B_a = 5.3$ T plot in Fig. 7.7, with the exception that here we retain kinetic electron effects. Temperature equilibration is strong enough near the edge (due to low electron temperature, moderate collisionality, and weak local external heating) to keep the ions and electrons in thermal equilibrium, but this is not true as we approach the core. Comparing with Fig. 7.7, we see that the core ion temperature is significantly decreased by retaining kinetic electron effects.
7.9 Summary

In this chapter, we have detailed a numerical framework for efficiently simulating turbulent transport and heating in magnetic confinement fusion devices. In Sec. 7.2 we introduced the local approximation, which allows for the use of a turbulence simulation domain consisting of a thin tube encompassing a single magnetic field line. Each flux tube is used to map out an entire flux surface, constituting a significant saving in simulation volume. These flux surfaces are then used as radial grid points in a coarse spatial grid when solving the equilibrium evolution equations (3.71) and (3.105) derived in Chapter 3. The steady-state turbulent fluxes and heating calculated in each of these flux tube simulations are then time-averaged, representing a single step in a coarse, equilibrium timescale grid.

In Secs. 7.3 and 7.4 we normalized and discretized the equilibrium evolution equations. An important consideration in our time discretization was the stiffness of the equations, which led us to develop a fully implicit scheme. This was accomplished using Newton’s method, in which we expanded the nonlinear terms about their values at the previous timestep and kept only terms through linear order. As a result, we are forced to evaluate derivatives of the averaged turbulent fluxes and heating with respect to the density and pressures at each of the radial grid locations. Since this is computationally very expensive, we made the approximation that the fluxes depend primarily on gradient scale lengths; the dependence on the local density and pressures, as well as the dependence on higher order derivatives, is considered to be weak enough so that it can be neglected in taking the flux derivatives.

In Sec. 7.5 we detailed the method by which we obtain numerical time averages of the turbulent fluxes and heating. By comparing the running time average to the history of accumulated time averages, we defined a criterion that is used to determine when the time averaged turbulent fluxes and heating have converged to their steady state value. Once they have converged, the flux tube calculation is terminated and the time averaged fluxes and heating are passed to the transport solver.

We described our simple quasilinear flux model in Sec. 7.6 and our external heating source in Sec. 7.7. Finally, we presented the results of Trinity simulations in Sec. 7.8. These results included simple tests showing that the implicit, multi-channel transport solver employed in Trinity is well behaved and computationally efficient. Additionally, we presented preliminary results from full-volume Trinity simulations of the entire discharge of ITER-like plasmas. These simulations, which calculated steady state equilibrium profiles and corresponding gyrokinetic, turbulent fluxes, constitute the first such simulations ever conducted. Each simulation took less than an hour on no more than 4096 processors, making it possible to routinely run such simulations in the future.
Chapter 8
Summary and discussion

In this thesis, we have presented a complete theoretical (Chapter 3) and numerical (Chapter 7) prescription for studies of the self-consistent interaction between turbulence and equilibrium profiles. In order to make such numerical studies feasible and to ensure that the relevant physics processes are accurately modeled, we developed and implemented velocity space resolution diagnostics (Chapter 4) and a model physical collision operator for gyrokinetics (Chapters 5 and 6). Combining all of these elements, we have developed a new code, Trinity, with which we have produced the first ever nonlinear, gyrokinetic simulations of coupled turbulence, transport, and heating over a full fusion device volume and discharge time (Chapter 7).

Thus far, the physical systems we have considered have been somewhat simplified. However, the capability currently exists to do more physically realistic simulations, including multiple species, electromagnetic effects, electron scales, and general geometry. Consequently, Trinity can immediately be used to explore a variety of interesting, experimentally relevant problems. It can be used to conduct both qualitative and quantitative studies of possible novel effects of the turbulence-equilibrium interaction, such as the formation of internal transport barriers and the effect of turbulent heating on the electron-ion temperature ratio. The fact that Trinity simulation runtimes are relatively short also allows us to routinely carry out parameter scans to study things such as: shaping effects; scaling of performance with device size, aspect ratio, and magnetic field strength; and dependence of core temperature profiles on edge temperature.

There are still numerous improvements which could be made to the numerical algorithms employed by Trinity. Consideration should be given to how one can quickly determine whether or not a given nonlinear simulation is stable (below the critical gradient threshold) so that runtime is not wasted simulating decaying turbulence. Runtime could also be saved by developing a scheme to minimize the number of, or utilize the resources from, idle processors (which appear because some flux tube calculations converge faster than others). A preconditioner for the profiles calculated using quasilinear or gyrofluid estimates for the fluxes could be employed to provide initial profiles to Trinity that will quickly converge to steady state. One could explore whether multiple iterations of the Newton solver (instead of the single iteration method developed in Chapter 7) allows for the use of larger
transport time steps and more rapid convergence to steady state. This could also lead to the development of an adaptive transport time step. The spatial stencil used for finite differences could be widened at essentially no additional computational cost. Finally, it may be possible to develop a scheme for evaluating terms such as \( \partial Q / \partial (R/L_p) \) that does not require additional nonlinear flux calculations (through the use of quasilinear flux estimates or something similar).

Possible future directions for improvement to the physics model in Trinity include: treatment of the large scale radial electric field, equilibrium flows, and momentum transport; inclusion of additional plasma parameter dependencies (such as the electron-ion temperature ratio) when approximating the fluxes at the new time step in our transport solver algorithm; a more sophisticated (numerical) calculation of neoclassical transport and heating effects; treatment of fast particles; more realistic particle, momentum, and heat sources; and treatment of the slow evolution of magnetic flux surfaces. Equilibrium shear flows associated with the large scale radial electric field profile are believed to play a critical role in the reduction of turbulence and formation of the edge pedestal. The development and implementation of momentum transport equations would thus allow for quantitative studies of transport barrier formation. Inclusion of electron-ion temperature ratio dependence in our transport solver would allow us to calculate heating in the homogeneous plasmas present in astrophysical systems. In particular, it would allow us to determine the ratio of the turbulent energy deposited in ions to the turbulent energy deposited in electrons, giving the steady state electron-ion temperature ratio.

By itself, the first-principles turbulent transport code presented here is not sufficient to provide self-contained, comprehensive predictions for the performance of fusion devices such as ITER. There are a number of critical physics phenomena not currently present in our model, such as equilibrium flows, edge physics, and MHD processes. However, it can provide first-principles predictions for core profile evolution over a wide range of experimental configurations and plasma parameter sets. Furthermore, a code such as Trinity is a necessary component in full-physics, predictive simulations of tokamak discharges. Full-physics, predictive simulations are a critical component for the fusion program as we develop ITER and look beyond to the next generation of fusion devices.
Appendix A
Geometry

A.1 General geometry

Our development closely follows that of Ref. [11]. Since the divergence of the magnetic field is zero, one may use a Clebsch formulation [101]:

\[ B = \nabla \alpha \times \nabla \psi. \]  
(A.1)

To represent an equilibrium magnetic field composed of closed surfaces, it is sufficient to define [101]:

\[ \alpha = \phi - q(\psi)\theta - \nu(\psi, \theta, \phi) \quad \text{and} \quad \psi = \Psi. \]

Here, \( \theta \) and \( \phi \) are the physical poloidal and toroidal angles, respectively, \( \Psi = (2\pi)^{-2} \int_V d\tau B \cdot \nabla \theta \) is the poloidal flux, \( q(\Psi) = d\Psi_T/d\Psi \), \( \Psi_T = (2\pi)^{-2} \int_V d\tau B \cdot \nabla \phi \) is the toroidal flux, and \( d\tau \) is the volume element. The quantity \( \nu \) should be periodic in \( \theta \) and \( \phi \).

It is convenient to define a new angle \( \zeta = \phi - \nu \). With these definitions, Eq. A.1 becomes

\[ B_0 = \nabla \Psi \times \nabla (q\theta - \zeta), \]

where the subscript on \( B \) is included to emphasize that we are concerned with the equilibrium, unperturbed magnetic field. The field lines are straight in the \((\zeta, \theta)\) plane, and are labeled by \( \alpha \). Useful coordinates are therefore \((\rho, \alpha, \theta)\), where \( \rho(\Psi) \) determines the flux surface, \( \alpha \) chooses a field line in that surface, and \( \theta \) measures the distance along that field line.

In an axisymmetric system, one may also represent the magnetic field as

\[ B_0 = I(\Psi)\nabla \phi + \nabla \Psi \times \nabla \phi, \]  
(A.2)

where \( I(\Psi) = RB_T \). We will find it useful to take advantage of this representation, although not necessary.

In the ballooning or field-line following limit, we assume that the perturbed quantities vary as

\[ A = \hat{A}(\theta) \exp(iS) \]

where \( \hat{b} \cdot \nabla S = 0 \). This takes into account the fact that the perturbations tend to be slowly varying along the field line, and allows for rapid variation across the field line [8].

The latter condition implies

\[ (\nabla \alpha \times \nabla \Psi) \cdot \nabla S = 0 \]

which, in turn, implies \( S = S(\alpha, \Psi) \). To make contact with the ballooning approximation and with field-line following coordinates, one may choose \( S = n_0 (\alpha + q\theta_0) \), where \( n_0 \) is some (large) integer, and \( \theta_0 \) is the familiar ballooning parameter which, in field-line-following coordinates, determines \( k_x \) through the relation \( k_x = -k_\theta \hat{s}\theta_0 \).

Here, \( \hat{s} = \rho/q(dq/d\rho) \), and \( \rho \) is an arbitrary flux surface label.
A.2 Operators and arguments

In general, we wish to simulate the nonlinear electromagnetic gyrokinetic equation in the ballooning, or field-line-following, limit. We choose a field-line-following representation [11], which has the advantage that the nonlinear terms are easy to evaluate and are independent of the details of the magnetic geometry. Further details may be found in Ref. (11). Below, we focus on the linear terms, which may be affected by the geometry.

Effects of the magnetic geometry in this limit enter through only a small number of terms, regardless of whether one proceeds with a moment-based approach [11], a $\delta f$ approach [102, 103], or a gyrokinetic approach [104, 51]. Consider, for example, Eqs. (23–24) of Ref. [8]:

$$\hat{g} = \hat{h} - \frac{1}{B_0} \frac{\partial F_0}{\partial \mu} \left[ J_0 \left( \frac{v_{\perp} |\nabla S|}{\Omega} \right) \left( q\hat{\phi} - \frac{v_{\parallel}}{c} q\hat{\psi} \right) + qJ_1 \left( \frac{v_{\perp} |\nabla S|}{\Omega} \right) \right], \quad (A.3)$$

and

$$-i \left( \omega - \omega_d + i v_{\parallel} \hat{b} \cdot \nabla \right) \hat{h} = \int_{-\pi}^{\pi} \frac{d\xi}{2\pi} \exp (-iL) \left( \hat{f}_0 \right)$$

$$+ i\omega \left( \frac{\partial F_0}{\partial \epsilon} - \frac{B_0 \times \nabla S \cdot \nabla F_0}{B_0 m \Omega} \right)$$

$$\left[ J_0 \left( \frac{v_{\perp} |\nabla S|}{\Omega} \right) \left( q\hat{\phi} - \frac{v_{\parallel}}{c} q\hat{\psi} \right) + qJ_1 \left( \frac{v_{\perp} |\nabla S|}{\Omega} \right) \right]. \quad (A.4)$$

Here, $\omega_d \equiv \nabla S \cdot B_0 \times \left( m v_{\parallel}^2 \hat{b} \cdot \nabla \hat{b} + \mu \nabla B_0 + q \nabla \Phi_0 \right) / (m B_0 \Omega)$. The notation is explained in Ref. [8]. Note that the unperturbed magnetic field $B_0 = B_0(\theta)$.

These equations, together with Maxwell’s equations, describe the linear properties of a wide range of microinstabilities. In the limit of large toroidal mode number $n_0$, only the following components of these equations depend on $\theta$: $\hat{b} \cdot \nabla$, $|\nabla S|^2$, $B_0 \times (\hat{b} \cdot \nabla \hat{b}) \cdot \nabla S$, $(B_0 \times \nabla B_0) \cdot \nabla S$, and $B_0(\theta)$. To perform volume integrations and flux surface averages in the nonlinear simulations, it is also necessary to have the Jacobian $J$ and $|\nabla \rho|$ as functions of $\theta$. We now consider the terms individually.

To make our normalizations clear, we treat the $\omega_*$ term in detail. The $\omega_*$ term may be written as

$$-i \frac{B_0 \times \nabla S \cdot \nabla F_0}{B_0 m \Omega} q\hat{\chi} = -i n_0 \frac{c}{B_0} \hat{\chi} \left[ \hat{b} \times \nabla (\alpha + q\theta_0) \cdot \nabla F_0 \right]$$

where

$$\hat{\chi} = \left( \hat{\phi} - \frac{v_{\parallel}}{c} \hat{\psi} \right) J_0 + \frac{\hat{\sigma}|\nabla S|v_{\perp}}{c} J_1.$$

This, in turn, is

$$-i n_0 \frac{c}{B_0} \hat{\chi} \left[ \hat{b} \times \nabla (\alpha + q\theta_0) \cdot \nabla F_0 \right] = -i n_0 \frac{c}{B_0} \hat{\chi} \left( \hat{b} \cdot \nabla \alpha \times \nabla \Psi \right) \frac{\partial F_0}{\partial \Psi} = -i n_0 c \frac{\partial F_0}{\partial \Psi},$$
where we have assumed that $F_0 = F_0(\Psi)$.

We now introduce normalizing quantities. Lengths are normalized to $a$, which we choose to be half the diameter of the last closed flux surface (LCFS), measured at the elevation of the magnetic axis. The magnetic field is normalized to the toroidal field on the flux surface at $R_a$, $(B_a = I(\Psi)/R_a)$ where $R_a$ is the average of the minimum and maximum of $R$ on the flux surface and $I(\psi)$ is as used in Eq. [A.2]. Time is normalized to $a/v_t$, where $v_t = \sqrt{T/m_i}$. Thus, for example, $\nabla = (1/a)\nabla_N$ and $\Psi = a^2B_a\Psi_N$. Perturbed quantities are scaled up by $a/\rho_a$, where $\rho_a = v_t/\Omega_a$ and $\Omega_a = |e|B_a/(m_ec)$. The perturbed field is normalized by $T_i/|e|$, so that, for example, $\hat{\chi}_N = (|e|\hat{\chi}/T_i)(a/\rho_a)$. [Here, we consider only the one-species problem. The generalization to multiple species is straightforward.] Finally, we introduce an arbitrary flux surface label $\rho$, normalized so that $\rho = 0$ at the magnetic axis and $\rho = 1$ at the LCFS. Note that the Larmor radius $\rho_i$ should not be confused with the flux surface label $\rho$. Upon adopting these normalizations, one finds

$$-i n_0 c \chi \frac{\partial F_0}{\partial \Psi} = -i n_0 \frac{cT}{a^2} eB_a \frac{\rho_{ia} v_t}{a} \frac{\partial F_0}{\partial \rho} \frac{d\rho}{d\Psi_N} = -i k_\theta \rho_{ia} \frac{\rho_{ia} v_t}{a^2} \frac{\partial F_0}{\partial \rho} \hat{\chi}_N$$

which serves to define $k_\theta \equiv (n_0/a)d\rho/d\Psi_N$. In the high aspect ratio, zero $\beta$, circular flux surface limit, $k_\theta = n_0q/r$. For the case in which there is a background density gradient, one finds

$$-i k_\theta \rho_{ia} \frac{\rho_{ia} v_t}{a^2} \frac{\partial F_0}{\partial \rho} \hat{\chi}_N = i(k_\theta \rho_{ia})\hat{\chi}_N \frac{F_0}{(\Omega_N)} \frac{\rho_{ia} v_t}{a^2} = i(k_\theta \rho_{ia})\hat{\chi}_N \frac{F_0}{(L_n)} \frac{a}{(\rho_{ia} v_t)}$$

in which the dimensionless quantity $(L_n)_N^{-1} = -(1/n)dn/d\rho$, and may also be written as $L_n/a$. With the specified normalizations for time, space, and perturbed quantities, the factor $\rho_{ia} v_t/a^2$ scales out of the gyrokinetic equation. Compare, for example, the $\omega_*$ term with the first term in Eq. [A.4],

$$i\omega \hat{h} = i\omega_N \hat{h}_N \left( \frac{\rho_{ia} v_t}{a^2} \right).$$

The factor in parentheses is common to all terms in the equation, and does not appear in any other form. It may therefore be considered to be arbitrary.

In the $\omega_*$ term, note that $k_\theta$ is multiplied by $\rho_{ia}$, confirming that it is natural to consider perpendicular gradients normalized by the gyroradius $\rho_a$ rather than to the minor radius $a$, as expected in the ballooning or field-line-following limit.

To summarize, upon adopting the above normalizations, the $\omega_*$ term in Eq. [A.4] in field-line-following coordinates becomes

$$-i \frac{B_0 \times \nabla S \cdot \nabla F_0}{B_0 m \Omega} q \hat{\chi} = i\omega_N \hat{\chi}_N \frac{F_0}{(\rho_{ia} v_t)} \left( \frac{\rho_{ia} v_t}{a^2} \right) = -i k_\theta \rho_{ia} \frac{1}{F_0} \frac{dF_0}{d\rho} \hat{\chi}_N \frac{F_0}{(\rho_{ia} v_t)} \left( \frac{\rho_{ia} v_t}{a^2} \right)$$

(A.5)

Note that $\omega_N = -k_\theta \rho_{ia}(1/F_0)(dF_0/d\rho)$ is dimensionless, independent of $\theta$, and related to the dimensional $\omega_*$ by $\omega_* = \omega_N v_t/a$.

We now turn to the $\hat{\mathbf{b}} \cdot \nabla$ operator. We begin by using the $\mathbf{B}$ field in the form of Eq. [A.1] to find $\alpha$:

$$\mathbf{B} \cdot \nabla \phi = \nabla \theta \times \nabla \psi \cdot \nabla \phi \frac{\partial \alpha}{\partial \theta}$$
which implies
\[ \alpha = \int_0^\theta d\theta \frac{\mathbf{B}_0 \cdot \nabla \phi}{\nabla \theta \times \nabla \psi \cdot \nabla \phi}. \quad (A.6) \]

For an axisymmetric field, this integral may be evaluated with the use of Eq. (A.2). In this case, the \( \hat{\mathbf{b}} \cdot \nabla \) operator may be explicitly evaluated. It is
\[ \hat{\mathbf{b}} \cdot \nabla \hat{h}(\theta) = \frac{\mathbf{B}_0 \cdot \nabla \theta \hat{h}}{B_0} = -\frac{I_N}{aB_N} \left( \frac{\partial h}{\partial \theta} \right)^{-1} |\nabla_N \phi|^2 \frac{\partial h}{\partial \theta}, \]
which serves to define
\[ (\hat{\mathbf{b}} \cdot \nabla)_N = -\frac{I_N}{B_N} \left( \frac{\partial \alpha}{\partial \theta} \right)^{-1} |\nabla_N \phi|^2. \quad (A.7) \]

In the high aspect ratio, zero \( \beta \), circular flux surface limit, \( (\hat{\mathbf{b}} \cdot \nabla)_N = a/qR_0 \), where \( R_0 \) is the major radius at the center of the flux surface.

Next, we consider the \( \nabla B \) part of the \( \omega_d \) operator. This term is given by
\[ \frac{v_\perp^2}{2} \hat{h} \mathbf{B}_0 \times \nabla \mathbf{B}_0 \cdot \nabla S = \left( \frac{\rho_i \nu_i}{a^2} \right) \left( \frac{k_\theta \rho_i}{2} \right) \hat{h}_N \frac{v_\perp^2}{2} \hat{b}_N \left[ \frac{2}{B_N^2} \frac{d\Psi_N}{d\rho} \hat{b} \times \nabla_N \mathbf{B}_N \cdot \nabla N (\alpha + q\theta_0) \right]. \]
The module released here produces the factors in square brackets, \( i.e., \)
\[ \omega_{\nabla B} = \frac{2}{B_N^2} \frac{d\Psi_N}{d\rho} \hat{b} \times \nabla_N \mathbf{B}_N \cdot \nabla N \alpha \quad \text{and} \quad \omega_{\nabla B}^{(0)} = \frac{2}{B_N^2} \frac{d\Psi_N}{d\rho} \hat{b} \times \nabla_N \mathbf{B}_N \cdot \nabla N q. \quad (A.8) \]

In the high aspect ratio, zero \( \beta \), circular flux surface limit, \( \omega_{\nabla B} = 2a/R_0 (\cos \theta + \hat{s} \sin \theta) \), and \( \omega_{\nabla B}^{(0)} = -2 (a/R_0) \hat{s} \sin \theta. \)

The curvature drift is nearly the same as the \( \nabla B \) drift, except that \( v_\perp \to 2v_\parallel; \)
and the fact that there is an additional component of the curvature drift given by
\[ \frac{v_\parallel^{4\pi \hat{h}}}{4B_0^2} \hat{b} \times \nabla p \cdot \nabla S = \left( \frac{\rho_i \nu_i}{a^2} \right) \left( \frac{k_\theta \rho_i}{2} \right) \hat{h}_N \frac{v_\parallel^2}{2} \hat{b}_N \left[ \frac{1}{B_N^3} \frac{d\Psi_N}{d\rho} \hat{b} \times \nabla_N \beta_a \cdot \nabla N (\alpha + q\theta_0) \right]. \quad (A.9) \]
The module released here produces the factors in square brackets, \( i.e., \)
\[ \omega_\kappa = \omega_{\nabla B} + \frac{1}{B_N^3} \frac{d\Psi_N}{d\rho} \hat{b} \times \nabla_N \beta_a \cdot \nabla N \alpha, \quad \omega_\kappa^{(0)} = \omega_{\nabla B}^{(0)} \quad (A.10) \]

Here, \( \beta_a = 8\pi p/B_a^2 \). Note that a perpendicular gradient of \( \beta_a \) gets no contribution from the gradient of the magnetic field, since \( B_a \) is a constant.

We do not explicitly consider the remaining component of \( \omega_d \), proportional to \( \nabla \Phi_0 \). To the extent that the electrostatic potential is constant on a flux surface, this term may be specified using the information provided by the module.

To summarize, in field-line-following coordinates, the term in Eq. (A.4) that is proportional to \( \omega_d \) is given by
\[ i \omega_d \hat{h} = i \left( \frac{k_\theta \rho_i}{2} \right) \hat{h}_N \left( \frac{\rho_i \nu_i}{a^2} \right) \left[ \frac{v_\perp^2}{2} N \left( \omega_{\nabla B} + \theta_0 \omega_{\nabla B}^{(0)} \right) + v_\parallel^2 N \left( \omega_\kappa + \theta_0 \omega_\kappa^{(0)} \right) \right] \]
The form of Eqs. (A.3–A.4) and of the gyrokinetic Maxwell’s equations \[8\] (not shown) guarantees that \( |\nabla S| \) always appears as the square, \( |\nabla S|^2 \). In general geometry, this term may be written\[n^2_0 a^2 |\nabla S|^2 = k^2_\theta \left( \frac{d\Psi_N}{d\rho} \right)^2 \left| \nabla_N \alpha + \theta_0 \nabla_N q \cdot (\nabla_N \alpha + \theta_0 \nabla_N q) \right| .\]
The module released here produces the factors \((g_1, g_2, g_3)\), where\[|\nabla_S|^2 = k^2_\theta |g_1 + 2\theta_0 g_2 + \theta_0^2 g_3| = k^2_\theta \left( \frac{d\Psi_N}{d\rho} \right)^2 \left| \nabla_N \alpha \cdot \nabla_N \alpha + 2\theta_0 \nabla_N \alpha \cdot \nabla_N q + \theta_0^2 \nabla_N q \cdot \nabla_N q \right| .\]
In the high aspect ratio, zero \(\beta\), circular flux surface limit, \(g_1 = 1 + s^2\theta^2\), \(g_2 = -\theta s\), and \(g_3 = s^2\). Note that \(|\nabla S|^2\) typically appears with a factor of \(1/\Omega^2\), which is not included in Eq. (A.11).

The remaining quantities are straightforward. The variation of the unperturbed magnetic field along the field line is reported by the module as \(B_N\), with\[B_N(\theta) = B_0(\theta)/B_0 .\]
The quantity \(|\nabla_N \rho|\) is also reported by the module, and is unity in the high aspect ratio, zero \(\beta\), circular flux surface limit.

For numerical applications, it is sometimes necessary to choose the field line coordinate so that \((\hat{b} \cdot \nabla)_N\) is constant. This choice allows the straightforward evaluation of terms proportional to \(|k_\parallel|\) in the transform space. Thus, we use \((\rho, \alpha, \theta')\) coordinates, where \(\theta'\) is the equal arc periodic coordinate defined by\[\theta'(\theta) = 2\pi L_N(\theta)/L_N(\pi) - \pi \quad \text{(A.13)}\]
between \(-\pi\) and \(\pi\), and \(L_N(\theta) = \int_{-\pi}^{\theta} d\theta \left( \hat{b} \cdot \nabla \right)_N^{-1} .\) In this coordinate system, the coefficient of the parallel gradient operator of Eq. (A.7) becomes\[\left( \hat{b} \cdot \nabla \right)'_N = 2\pi/L_N(\pi) .\]
The Jacobian is \(J_N = (d\Psi_N/d\rho) (L_N/2\pi B_N) .\) With these definitions, the flux surface average of a quantity \(\Gamma\) is defined to be\[\langle \Gamma \rangle = \frac{\int \Gamma J_N d\theta' d\alpha}{\int J_N d\theta' d\alpha} .\]
The normalized area of the flux surface is \(A_N = 2\pi \langle |\nabla_N \rho| \rangle \int J d\theta' .\)

The field-line variation of the quantities \(\omega_{\tau B}\) and \(\omega_{\tau B}^{(0)}\) \[(\text{Eq. (A.8))}, \omega_\kappa\) and \(\omega_\kappa^{(0)}\), \[\text{Eq. (A.9)}\], \(g_1, g_2, g_3\) \[(\text{Eq. (A.11)}\], \(B_N(\theta')\) \[(\text{Eq. (A.12)}\], and \((\hat{b} \cdot \nabla)_N\) \[(\text{Eq. (A.14))},\) together with the quantities \(|\nabla_N \rho|\), \(d\rho/d\Psi_N\) and \(d\beta/d\rho\) are the outputs of this geometry module. These coefficients contain all of the geometric information necessary for numerical calculations of high-\(n\) microstability and turbulence in axisymmetric toroidal configurations with nested magnetic surfaces.
A.3 Module details

Input numerical equilibria may be specified in numerous ways, as documented in the module. Interfaces to direct and inverse Grad-Shafranov equilibrium solvers are available. These include using output from several equilibrium codes in use in the fusion community, such as TOQ [105, 106], EFIT [107], VMOMS [108], JSOLVER [109], and CHEASE [110], as well as the local equilibrium model of Ref. [111].

Here, we describe our implementation of the Miller local equilibrium model [111] for completeness. This model extends the usual zero-beta, high-aspect ratio equilibrium to arbitrary aspect ratio, cross section and beta, and allows one to consider geometric effects on microinstabilities in a controlled way.

The shape of the reference flux surface and its perpendicular derivative are specified in the $(R,Z)$ plane by

\[
R_N(\theta) = R_0 N(\rho) + \rho \cos[\theta + \delta(\rho) \sin \theta],
\]

\[
Z_N(\theta) = \kappa(\rho) \rho \sin \theta.
\]

(A.15) (A.16)

Here, $R_N = R/a$, etc., $R_0 N(\rho) = R_0 N(\rho_f) + R'_0 N d\rho$, $\delta(\rho) = \delta(\rho_f) + \delta' d\rho$, $\kappa(\rho) = \kappa(\rho_f) + \kappa' d\rho$, and $\rho_f$ denotes the flux surface of interest. In the remainder of this section, the “N” subscripts will be dropped, since no ambiguities will arise.

As emphasized in Ref. [111], the actual shape of neighboring flux surfaces ($\rho \neq \rho_f$) is not determined by Eqs. (A.15) and (A.16). Instead, this is determined by solving the Grad-Shafranov equation in the neighborhood of $\rho_f$. As noted by Mercier and Luc [112], one may find this solution provided $R(\theta)$, $Z(\theta)$, $B_p(\theta)$, $p'(\rho_f)$, and $I'(\rho_f)$. One additional piece of information is required to determine either the safety factor $q$ or $d\Psi/d\rho$. Finally, the normalization of the magnetic field determines $I(\rho_f)$.

In our implementation, we take $q$ to be an input parameter, and upon noting that $\oint R d\theta = -2\pi q$, use it to define $d\Psi/d\rho$ from Eq. (A.6):

\[
\frac{d\Psi}{d\rho} = \frac{I}{2\pi q} \oint \frac{d\theta}{R^2} (\nabla \theta \times \nabla \rho \cdot \nabla \phi)^{-1}.
\]

(A.17)

[For numerical equilibria, $d\Psi/d\rho$ may be calculated directly, and this expression defines the safety factor.] The poloidal magnetic field $B_p(\rho_f)$ is specified by

\[
B_p = \frac{d\Psi}{d\rho} \frac{|\nabla \rho|}{R}.
\]

where $|\nabla \rho|$ may be found from Eqs. (A.15) and (A.16).

The remaining steps may be used with the Miller local equilibrium model or with full numerical equilibria. We allow arbitrary values of $dp/d\rho$ and $\hat{s}$ by using the mercier expressions to find $\nabla S$ [111, 112, 113]. As noted in Ref. (111), the result is exactly equivalent to the generalized $s - \alpha$ analysis of Greene and Chance [114]. To proceed, we define

\[
A(\theta) = \int \frac{d\theta}{\nabla \theta \times \nabla \Psi \cdot \nabla \phi} \left[ \frac{1}{R^2} + \left( \frac{I}{B_p R^2} \right)^2 \right], \quad B(\theta) = I \int \frac{d\theta}{\nabla \theta \times \nabla \Psi \cdot \nabla \phi} \left[ \frac{1}{(B_p R)^2} \right],
\]

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\[ C(\theta) = I \int \frac{d\theta}{\nabla \theta \times \nabla \Psi \cdot \nabla \phi} \left[ \sin u + \frac{R/R_c}{B_p R^3} \right], \]

where \( u(\theta) \) is the angle between the horizontal and the tangent to the magnetic surface in the poloidal plane, and \( R_c \) is the local radius of curvature of the surface in the poloidal plane. If we define \( \bar{A} = \bar{f} \cdots \), etc., it can be shown that

\[ \dot{s} = \frac{\rho}{q} \frac{dq}{d\rho} = \frac{\rho}{2\pi q} \frac{d\Psi}{d\rho} \left( \bar{A} I' + \bar{B} p' + 2 \bar{C}' \right) \quad (A.18) \]

where the primes denote derivatives with respect to \( \Psi \). Thus, one may specify any two of \( p', I' \), and \( \dot{s} \). This freedom is a direct consequence of the two free functions in the Grad-Shafranov equation.

It can also be shown \[113, 111\] that the perpendicular component of the gradient of \( \alpha \) is given by

\[ \nabla \alpha \cdot \hat{e}_\Psi = |\nabla \Psi| \left( \bar{A} I' + \bar{B} p' + 2 \bar{C}' \right). \]

The parallel component of the gradient of \( \alpha \) may be easily found from Eq. (A.6). With \( \nabla \alpha \) in hand, the remainder of the calculation is straightforward. We note that \( \nabla B \) may also be calculated using the mercier formulas; our treatment is the same as can be found in Refs. \[111\] and \[113\]. To wit, the perpendicular component is

\[ \nabla B \cdot \hat{e}_\Psi = \frac{B_p}{B_0} \left( \frac{B_p}{R_c} + R p' - \frac{I^2 \sin u}{R^3 B_p} \right), \]

and since \( B(\rho_f) \) does not depend on \( p' \) or \( I' \), the component of \( \nabla B \) along the field line depends on neither quantity.

The expressions for \( \dot{s} \) and the gradients of \( \alpha \) and \( B \) make it clear that once the safety factor, the shape of the flux surface, and \( B_p \) are determined (either from a numerical equilibrium or from the local equilibrium), one may vary \( p' \) and \( \dot{s} \) independently to find a family of solutions, all of which satisfy the Grad-Shafranov equation. This flexibility allows one to carry out the Greene-Chance kind of analysis for microinstabilities. Such an analysis simplifies the interpretation of the numerical calculations, since all other parameters can easily be held fixed.

Within the context of the local equilibrium model \[111\], one may also vary individual shape parameters one at a time, to explore the dependences in a controlled fashion.

The eleven dimensionless parameters that determine the local MHD equilibrium in this implementation of the Miller model are summarized in Table I.
| Parameter                      | Expression          |
|-------------------------------|---------------------|
| *Minor radius*                | $\rho_f$            |
| *Safety factor*               | $q$                 |
| Magnetic shear                | $\hat{s} = (\rho/q) dq/d\rho$ |
| Elongation                    | $\kappa$            |
| $d\kappa/d\rho$              | $\kappa'$           |
| Triangularity                 | $\delta$            |
| $d\delta/d\rho$              | $\delta'$           |
| Center of LCFS                | $R_{geoN}$          |
| Center of flux surface        | $R_{0N}$            |
| $dR_0/d\rho$                 | $R'_{0N}$           |
| *$d\beta/d\rho$              | $\beta'$            |

In addition to these eleven parameters, there are two normalizing dimensional parameters, $a$ and $B_a$. In all, there are two more parameters than are found in Ref. [111]. We include the additional parameters to allow a somewhat more natural correspondence between reported equilibria and the input variables. We emphasize that there is nothing “extra” in our implementation of the model as result; it is only modestly easier to use for some applications. For example, our choice of the normalization of the magnetic field ($B_a$) is the vacuum magnetic field at $R_{geo}$, the center of the LCFS. This quantity is the most commonly reported magnetic field value. By allowing $R_0$ to be specified separately, we also make it conceptually easier to separate the effects of Shafranov shift from the derivative of the Shafranov shift. The inclusion of the normalized minor radius as a separate variable is a natural choice as soon as one allows for separate specification of $R_0$ and $R_{geo}$.

The starred quantities ($\rho_f$, $\hat{s}$, and $d\beta/d\rho$) may be specified when reading in numerical equilibria. Values of the latter two quantities that are different from the actual equilibrium values are incorporated by using Eq. (A.18) to define $I'$. Finally, when using numerically generated equilibria, the module allows one to choose from the most common definitions of $\rho$, such as the normalized poloidal or toroidal fluxes, the horizontal minor radius, etc. The user may also provide his or her own definition of $\rho$ by supplying a simple function.
Appendix B
Landau damping of the ion acoustic wave

We consider the collisionless ion acoustic wave in slab geometry with adiabatic electrons. The gyrokinetic equation for this system has the particularly simple form
\[
\frac{\partial h}{\partial t} + v_z \frac{\partial h}{\partial z} = \frac{qF_0}{T} \frac{\partial \langle \Phi \rangle}{\partial t}.
\]  
(B.1)

Changing variables from \(h\) to \(g \equiv \langle f_1 \rangle\) and assuming solutions of the form
\[
g = \tilde{g}(v)e^{i(k||z - \omega t)},
\]  
(B.2)
we obtain
\[
(\omega - kv) g = kv \frac{e^{\langle \Phi \rangle R}}{T_i} F_M,
\]  
(B.3)
where I am using \(v = v_\parallel\) and \(k = k_\parallel\) for convenience. Neglecting FLR effects and assuming quasineutrality gives
\[
(\omega - kv) g = kv \tau F_1 \frac{F_M}{n_0} \int d^3 v' g(v').
\]  
(B.4)

Defining
\[
\bar{g}(v) = 2\pi \int_0^\infty v_\perp dv_\perp g(v)
\]  
(B.5)
and integrating over the perpendicular velocities in the gyrokinetic equation yields
\[
(\omega - kv) \bar{g}(v) = kF(v),
\]  
(B.6)
where
\[
F(v) = v\tau \frac{n_1}{\sqrt{2\pi} v_t} e^{-\frac{v^2}{v_t^2}},
\]  
(B.7)
\[
n_1 = \int dv' \bar{g}(v').
\]  
(B.8)

Following the analysis of Case and van Kampen, we see that this equation has solutions of the form
\[
\bar{g}(v) = F(v) \left[ \mathcal{P} \frac{1}{u - v} + \lambda(k, u) \delta(u - v) \right],
\]  
(B.9)
with \(u = \frac{\omega}{k}\), provided that \(\lambda\) is chosen to satisfy the condition
\[
n_1 = \int dv' \bar{g}(v') = \mathcal{P} \int dv' \frac{F(v')}{u - v'} + \lambda(k, u) F(u).
\]  
(B.10)
A general solution is given in the form

\[ f(z,v,t) = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} C(k,u) g_{k,u}(v) e^{ik(z-ut)} \, dk \, du, \quad (B.11) \]

where \( C(k,u) \) is determined by the initial condition

\[ f(z,v,0) = \int \int C(k,u) g_{k,u}(v) e^{ikz} \, dk \, du. \quad (B.12) \]

Taking the inverse Fourier transform of the above expression gives

\[ \mathcal{F}(k,v) = \int C(k,u) g_{k,u}(v) \, du, \quad (B.13) \]

where

\[ \mathcal{F}(k,v) = \frac{1}{2\pi} \int \mathcal{F}(z,v,0) e^{-ikz} \, dz. \quad (B.14) \]

Plugging the expression (B.9) for \( g \) into the initial condition (B.13) yields

\[ \mathcal{F}(k,v) F(v) = \mathcal{P} \int C(k,u) u - v \, du + \lambda(k,v) C(v). \quad (B.15) \]

We now have two equations, (B.10) and (B.15), for two unknowns (\( \lambda \) and \( C \)). In order to solve this linear system, it is convenient to define some new notation. Any square integrable function \( H \) can be written

\[ H(q) = \int_{-\infty}^{\infty} K(p) e^{ipq} \, dp. \quad (B.16) \]

We define the positive and negative frequency parts of \( H \) as

\[ H_{\pm}(q) = \pm \int_{0}^{\infty} K(p) e^{ipq} \, dp, \quad (B.17) \]

so that \( H = H_+ + H_- \). Further we define the function \( H_* = H_+ - H_- \). It can be shown that \( H_* \) has the alternate form

\[ H_*(v) = \mathcal{P} \frac{1}{\pi i} \int_{-\infty}^{\infty} \frac{H(v')}{v' - v} \, dv'. \quad (B.18) \]

With these definitions in hand, we rewrite eqns (B.10) and (B.15) as

\[ \frac{\mathcal{F}(k,v)}{F(v)} = (\lambda + \pi i) C_+(v) + (\lambda - \pi i) C_-(v). \quad (B.20) \]

Eliminating \( \lambda \) gives an expression involving \( C_+ \) and \( C_- \):

\[ \mathcal{F}(k,u) = (n_1 + 2\pi i F_+(u)) C_+(k,u) + (n_1 - 2\pi i F_-(u)) C_-(k,u). \quad (B.21) \]
The transform $\mathcal{F}$ can also be broken down into negative and positive frequency parts to give two separate equations.

$$\mathcal{F}_\pm(k, u) = (n_1 \pm 2\pi i F_\pm(u)) C_\pm(u) \quad (B.22)$$

These can then be used to construct $C(k, u)$:

$$C(k, u) = \frac{\mathcal{F}_+(k, u)}{n_1 + 2\pi i F_+(u)} + \frac{\mathcal{F}_-(k, u)}{n_1 - 2\pi i F_-(u)}. \quad (B.23)$$

Substituting the expressions $[B.9]$ and $[B.23]$ for $\mathcal{F}$ and $C$ into the equation $[B.11]$ for $f$ gives

$$f(z, v, t) = \int \int \left[ \frac{\mathcal{F}_+(k, u)}{n_1 + 2\pi i F_+(u)} + \frac{\mathcal{F}_-(k, u)}{n_1 - 2\pi i F_-(u)} \right] F(v) \times \left[ P \frac{1}{u-v} + \lambda(k, u) \delta(u-v) \right] e^{ik(z-ut)} dk du. \quad (B.24)$$

We can use the identity

$$\mathcal{F}_\pm(k, u) = \frac{1}{2\pi} \int_{-\infty}^{\infty} e^{-ikz'} dz' \int_{-\infty}^{\infty} \delta_\pm(u - v') \mathcal{F}(z', v', 0) dv' \quad (B.25)$$

to rewrite eqn $[B.24]$ in the more convenient form

$$\overline{f}(z, v, t) = \int \left[ \frac{\delta_+(u - v')}{n_1 + 2\pi i F_+(u)} + \frac{\delta_-(u - v')}{n_1 - 2\pi i F_-(u)} \right] \mathcal{F}(z', v', 0) F(v) \times \left[ P \frac{1}{u-v} + \lambda(k, u) \delta(u-v) \right] e^{i(k(z-ut) - v't)} dz' dv' dk du. \quad (B.26)$$

Now we pick an initial condition of the form

$$\overline{f}(z, v, 0) = \tilde{f}(v, 0) e^{ik_0 z}, \quad (B.27)$$

which gives

$$\overline{f}(z, v, t) = e^{ik_0(z-ut)} (n_1 + 2\pi i F_+(v)) \left( \frac{\tilde{f}_+(v, 0)}{n_1 + 2\pi i F_+(v)} + \frac{\tilde{f}_-(v, 0)}{n_1 - 2\pi i F_-(v)} \right) + P \int \frac{F(v)}{u-v} \left( \frac{\tilde{f}_+(u, 0)}{n_1 + 2\pi i F_+(u)} + \frac{\tilde{f}_-(u, 0)}{n_1 - 2\pi i F_-(u)} \right) e^{ik_0(z-ut)} du. \quad (B.28)$$
Proof of the $H$-Theorem for our model collision operator

In the case of the expansion $f = F_0 + \delta f$ about a Maxwellian the entropy generation by like particle collisions takes the form

$$\frac{dS}{dt} = -\frac{d}{dt} \int \int f \ln f \, dv \, dr$$

$$= -\int \int \hat{f}C[\hat{f}F_0] \, dv \, dr \geq 0, \quad (C.1)$$

where we use the compact notation $\hat{f} = \delta f / F_0$. The statement of the $H$-theorem is that the right-hand side of Eq. (C.1) is nonnegative and that it is exactly zero when $\delta f$ is a perturbed Maxwellian.

We represent $\hat{f}$ as a Cartesian tensor expansion (or equivalently spherical harmonic expansion) in velocity space:

$$\hat{f}(r, v) = \hat{f}_0(r, v) + v \cdot \hat{f}_1(r, v) + R[\hat{f}](r, v), \quad (C.2)$$

where $R[\hat{f}]$ comprises the higher order terms. It is then possible to recast the statement of the $H$-Theorem in terms of this expansion using linearity of the model collision operator $C$ [Eq. (5.13)], orthogonality of the expansion and the fact that spherical harmonics are eigenfunctions of the Lorentz operator $L$. By construction, $R[\hat{f}]$ satisfies $\int R[\hat{f}]F_0 \, dv = 0$ and $\int vR[\hat{f}]F_0 \, dv = 0$, from which it follows that $R[\hat{f}]$ does not contribute to the field-particle parts of the model operator: $U[R[\hat{f}]F_0] = 0$ and $Q[R[\hat{f}]F_0] = 0$. Substituting Eq. (C.2) into the right-hand side of Eq. (C.1), and integrating by parts those terms involving derivatives of $R[\hat{f}]$, we find that they all give nonnegative contributions, so we have

$$-\int \hat{f}C[\hat{f}F_0] \, dv \geq \sigma_0 + \sigma_1, \quad (C.3)$$

where

$$\sigma_0 = -\int \hat{f}_0C[\hat{f}_0F_0] \, dv, \quad (C.4)$$

$$\sigma_1 = -\int v \cdot \hat{f}_1C[v \cdot \hat{f}_1F_0] \, dv. \quad (C.5)$$

In order to prove the $H$-theorem, it is now sufficient to show that $\sigma_0 \geq 0$ and $\sigma_1 \geq 0$. Starting with $\sigma_0$ and using Eq. (5.13), we integrate over angles and use the identity $v^4 v_E F_0 = -R(\partial / \partial v)(v^5 v_{th} F_0)$ to express the term containing $Q$:

$$\sigma_0 = -2\pi \int \hat{f}_0 \frac{\partial}{\partial v} \left[ v^4 v_E F_0 \frac{\partial}{\partial v} \left( \hat{f}_0 - \frac{v^2}{v_{th}^2} Q[\hat{f}_0 F_0] \right) \right] \, dv, \quad (C.6)$$
Using the aforementioned identity again in the expression for $Q$ [Eq. (5.12)] and integrating by parts where opportune, we get

$$
\sigma_0 = 4\pi \left[ \frac{1}{2} \int \left( \frac{\partial \hat{f}_0}{\partial \nu} \right)^2 v^4 \nu || F_0 dv \\
- \left( \int \partial \hat{f}_0 v^5 \nu || F_0 dv \right)^2 \int v^6 \nu E F_0 dv \right].
$$

(C.7)

It is easy to see from the Cauchy-Schwarz inequality that

$$
\left( \int \partial \hat{f}_0 v^5 \nu || F_0 dv \right)^2 \leq \int \left( \frac{\partial \hat{f}_0}{\partial \nu} \right)^2 v^4 \nu || F_0 dv \int v^6 \nu E F_0 dv.
$$

(C.8)

Using this in the second term of Eq. (C.7), we infer

$$
\sigma_0 \geq 4\pi \int \left( \frac{\partial \hat{f}_0}{\partial \nu} \right)^2 v^4 \nu || F_0 dv \\
\times \left( \frac{1}{2} - \int v^6 \nu || F_0 dv \int v^6 \nu E F_0 dv \right) = 0,
$$

(C.9)

where to prove that the right-hand side vanishes, we again used the identity $v^4 \nu E F_0 = - (\partial / \partial \nu)(v^5 \nu || F_0)$ and integrated by parts. Thus, we have proved that $\sigma_0 \geq 0$.

Turning now to $\sigma_1$ [Eq. (C.5)], using Eq. (5.13), and integrating by parts where opportune, we get

$$
\sigma_1 = \int (v \cdot \hat{f}_1)^2 \nu_D F_0 dv - \frac{1}{2} \int \left( \frac{\partial}{\partial \nu} v \cdot \hat{f}_1 \right)^2 v^2 \nu || F_0 dv \\
- 3v_{th}^2 \left| \int \hat{f}_1 x \cdot \nu_s F_0 dv \right|^2 \int x^2 \nu_s F_0 dv,
$$

(C.10)

where we have used the standard notation that $x = v / v_{th}$ and $x = v / v_{th}$. Integrating over angles and using the simple identity $a \cdot \int \hat{v} \hat{v} d\Omega = (4\pi/3)a$, where $\hat{v} = v / v$ and $a$ is an arbitrary vector, we have

$$
\sigma_1 = \frac{4\pi v_{th}^5}{3} \left( \int |\hat{f}_1|^2 x^4 \nu_D F_0 dx + \frac{1}{2} \int \left| \frac{\partial}{\partial x} \hat{f}_1 \right|^2 x^4 \nu || F_0 dx \\
- \left| \int \hat{f}_1 x^4 \nu_s F_0 dx \right|^2 \int x^4 \nu_s F_0 dx \right).
$$

(C.11)

Once again applying the Cauchy-Schwarz inequality, we find that

$$
\left| \int \hat{f}_1 x^4 \nu_s F_0 dx \right|^2 \leq \int |\hat{f}_1|^2 x^4 \nu_s F_0 dx \int x^4 \nu_s F_0 dx.
$$

(C.12)
Using this in the last term in Eq. (C.11), we get

$$\sigma_1 \geq \frac{4\pi}{3} v_{\text{th}}^5 \left( \int |\hat{f}_1|^2 x^4 \nu F_0 dx \right. $$

$$+ \frac{1}{2} \int \left| \frac{\partial}{\partial x} x \hat{f}_1 \right|^2 x^4 \nu F_0 dx \right),$$

where $\Delta \nu = \nu_D - \nu_s$. Upon using the identity $2x^3 \Delta \nu F_0 = (\partial/\partial x) (x^4 \nu F_0)$ in the first term of the above expression and integrating the resulting expression by parts, we finally obtain

$$\sigma_1 \geq \frac{4\pi}{3} v_{\text{th}}^5 \int \left| \frac{\partial \hat{f}_1}{\partial x} \right|^2 x^6 \nu F_0 dx \geq 0.$$  \hspace{1cm} (C.14)

We now consider when these inequalities becomes equalities, i.e., when the right-hand side of Eq. (C.1) is zero. Firstly, this requires $\partial R[\hat{f}] / \partial \xi = 0$ and thus $R[\hat{f}] = 0$, so $\hat{f}$ contains no 2nd or higher-order spherical harmonics. Secondly, $\sigma_0 = 0$ if either $\hat{f}_0$ is independent of $v$ or we have equality in the invocation of the Cauchy-Schwarz inequality [Eq. (C.8)], which occurs if $\hat{f}_0 \propto v^2$. Similarly $\sigma_1 = 0$ iff $\hat{f}_1$ is independent of $v$. Thus, the right-hand side of Eq. (C.1) vanishes iff $\hat{f} \propto 1, v, v^2$, i.e., $\delta f = \hat{f} F_0$ is a perturbed Maxwellian.

This completes the proof of the $H$-theorem for our model operator.
Appendix D
Gyroaveraging our model collision operator

To transform the derivatives in Eq. (5.13) from the original phase-space co-
ordinates \((r,v,\xi,\vartheta)\) to the new coordinates \((R,v,\xi,\vartheta)\), we require the following
formulae:

\[
\begin{align*}
\frac{\partial}{\partial v}_r & = \left( \frac{\partial}{\partial v}_R \right) - \frac{1}{v} \rho \cdot \left( \frac{\partial}{\partial R}_v \right), \\
\frac{\partial}{\partial \xi}_r & = \left( \frac{\partial}{\partial \xi}_R \right) + \frac{\xi}{1 - \xi^2} \rho \cdot \left( \frac{\partial}{\partial R}_v \right), \\
\frac{\partial}{\partial \vartheta}_r & = \left( \frac{\partial}{\partial \vartheta}_R \right) + \frac{v_\perp}{\Omega} \cdot \left( \frac{\partial}{\partial R}_v \right),
\end{align*}
\]

where \(\rho = \hat{b} \times v_\perp/\Omega\). In Fourier-transformed perpendicular guiding center variables,
we can replace in the above formulae \(\partial/\partial R_v \rightarrow ik\), where \(k \equiv k_\perp\). It is convenient
to align (without loss of generality) the \(\vartheta = 0\) axis with \(k\), so we have \(v_\perp \cdot k = k_\perp v\sqrt{1 - \xi^2} \cos \vartheta\) and \(\rho \cdot k = -k_\perp v\sqrt{1 - \xi^2} \sin \vartheta\). Using the above formulae, we
gyroaverage the Lorentz operator in Eq. (5.13):

\[
\langle L[h_{k}] \rangle = \frac{1}{2} \frac{\partial}{\partial \xi} (1 - \xi^2) \frac{\partial h_{k}}{\partial \xi} - \frac{v^2 (1 + \xi^2)}{4\Omega^2} k_\perp^2 h_{k},
\]

where we have used \(\langle \rho \rho \rangle_R = \langle v_\perp v_\perp \rangle_R = (1/2)I\). Note that both the terms con-
taining \(\xi\) and \(\vartheta\) derivatives in the original operator Eq. (5.9) produce non-zero gyro-
diffusive contributions [the second term in Eq. (D.4)]. Another such gyrodiffusive
term, equal to \(-v_\parallel [v^2 (1 - \xi^2)/4\Omega] k^2 h_{k}\), arises from the energy-diffusion part of the
test-particle operator in Eq. (5.13). Collecting these terms together and defining
the thermal Larmor radius \(\rho = v_{th}/\Omega\), we arrive at the gyrodiffusion term in Eq.

(5.19).

It remains to gyroaverage the field-particle terms. For the energy-conservation
term [Eq. (5.12)] we have

\[
\langle e^{ik\cdot\rho} Q[e^{-ik\cdot\rho} h_{k}] \rangle = \langle e^{ik\cdot\rho} \rangle Q[e^{-ik\cdot\rho} h_{k}],
\]

where

\[
Q[e^{-ik\cdot\rho} h_{k}] = \int v^2 \nu_E \langle e^{-ik\cdot\rho} \rangle h_{k} dv / \int v^2 (v/v_{th})^2 \nu_E F_0 dv.
\]

Note that the \(\vartheta\) integration in \(Q\) only affected \(e^{-ik\cdot\rho}\), hence the above expression. Using the standard Bessel function identity\[117\]
\[\int_0^{2\pi} e^{ia \sin \vartheta} d\vartheta = 2\pi J_0(a),\] we find
\[ \langle e^{-ik\rho} \rangle = J_0(a), \]  
where \( a = k_\perp v_\perp / \Omega \). Substituting this into Eqs. (D.5) and (D.6), we arrive at the energy-conservation term in Eq. (5.19), where expression in the right-hand side of Eq. (D.6) is denoted \( Q[h_k] \) [Eq. (5.22)].

The momentum-conserving terms are handled in an analogous way: details can be found in Appendix B of Ref. [15], where a simpler model operator was gyroaveraged.
Appendix E
Comparison of our collision operator with previous model operators

In order to compare and contrast with previously suggested operators that do include energy diffusion, we first rewrite in our notation the operator derived by Catto and Tsang\cite{25} [their Eqs. (14) and (16)],

\[ C_{CT}[\delta f] = \nu_D L[\delta f] + \frac{1}{v^2} \frac{\partial}{\partial v} \left( \frac{1}{2} v^4 \nu_\parallel \frac{\partial}{\partial v} \frac{\partial}{\partial v} \delta f \right) + \frac{2 F_0}{n_0 v_{th}^2} v \cdot \int v \nu_s \delta f dv \\
+ \frac{2 F_0}{3 n_0} \left( \frac{v^2}{v_{th}^2} - \frac{3}{2} \right) \int \frac{v^2}{v_{th}^2} \nu_E \delta f dv. \]  
(E.1)

This operator, whilst it conserves particle number, momentum and energy, neither obeys the \( H \)-Theorem nor vanishes on a perturbed Maxwellian.

The latter point can be demonstrated most easily by letting \( \delta f = x^2 F_0 \), where \( x = v/v_{th} \). This \( \delta f \) is proportional to a perturbed Maxwellian with non-zero \( \delta n \) and \( \delta T \). We can then evaluate the test-particle and field-particle parts of the operator to find

\[ \frac{1}{v^2} \frac{\partial}{\partial v} \left( \frac{1}{2} v^4 \nu_\parallel \frac{\partial}{\partial v} \frac{\partial}{\partial v} (x^5 \nu_\parallel F_0) \right) = \frac{1}{x^2} \frac{\partial}{\partial x} (x^5 \nu_\parallel F_0) = -x^2 \nu_E F_0 \]  
(E.2)

and

\[ \int x^2 \nu_E \delta f dv = \frac{4 n_0}{\sqrt{\pi}} \int_{0}^{\infty} x^6 \nu_E e^{-x^2} dx = \sqrt{\frac{2}{\pi}} n_0 \nu. \]  
(E.3)

Substituting into Eq. (E.1), we get

\[ C_{CT}[\delta f] = -x^2 \nu_E F_0 + \sqrt{\frac{2}{\pi}} \left( x^2 - \frac{3}{2} \right) \nu F_0, \]  
(E.4)

which is non-zero despite \( \delta f \) being a perturbed Maxwellian.

In order to show that the \( H \)-theorem can be violated by the operator Eq. (E.1), let us consider a perturbed distribution function of the form \( \delta f = x^3 F_0 \). Then

\[ C_{CT}[\delta f] = \left[ \frac{3}{2} \nu_\parallel - \nu_E \right] + \left( x^2 - \frac{3}{2} \right) \nu F_0, \]  
(E.5)

so the entropy generation is,

\[ \frac{dS}{dt} = - \int \delta f F_0 C_{CT}[\delta f] dv dr = - \frac{3}{64} (32 - 21 \sqrt{2}) \nu V < 0, \]  
(E.6)

where \( V \) is the volume of the system. The above expression is negative, which breaks the \( H \)-theorem and produces unphysical plasma cooling for the particular form of the perturbed distribution function that we have examined.
The second case we examine here is the sequence of operators derived by Hirshman and Sigmar. The general operator proposed by these authors is given in their Eq. (25). In our notation, we rewrite here the $N = 0, l = 0, 1$ restriction of the like-particle form of their operator with $\Delta \nu$ set to 0 for simplicity (this does not affect the discussion that follows):

$$C_{\text{HS}}[\delta f] = \nu_D L[\delta f] + \frac{1}{v^2} \frac{\partial}{\partial v} \left[ \frac{1}{2} v^4 \nu_{\|} F_0 \frac{\partial}{\partial v} \left( \frac{1}{4\pi} \int_0^{2\pi} \int_{-1}^1 d\xi d\vartheta \frac{\delta f}{F_0} - \frac{v^2}{v_{th}^2} Q[\delta f] \right) \right]$$

$$+ \nu_D \frac{2v \cdot U}{v_{th}^2} F_0,$$

where $U$ and $Q$ are defined by Eqs. (5.11) and (5.12). The primary concern here comes from the angle averaging operation in the energy-diffusion part of the operator. Firstly, the energy diffusion only acts on the spherically symmetric (in velocity space) part of the perturbed distribution function. However, there is no reason why there cannot arise perturbations that have very large energy derivatives but angle-average to zero (for example, $\delta f \propto \xi$). Clearly, such perturbations will not damp correctly. Secondly, upon conversion to gyrokinetic coordinates and gyroaveraging (see Sec. 5.3 and Appendix D), the operator becomes

$$C_{\text{HS, GK}}[h_k] = \nu_D(v) \left[ \frac{1}{2} \frac{\partial}{\partial \xi} \left( 1 - \xi^2 \right) \frac{\partial h_k}{\partial \xi} - \frac{1}{4} (1 + \xi^2) \frac{v^2}{v_{th}^2} k_{\perp}^2 \rho^2 h_k \right]$$

$$+ \frac{J_0(a)}{v^2} \frac{\partial}{\partial v} \left[ \frac{1}{2} v^4 \nu_{\|} F_0 \frac{\partial}{\partial v} \left( \frac{1}{2\pi} \int_0^{2\pi} d\xi J_0(a) h_k \frac{1}{2} F_0 \right) \right]$$

$$+ 2\nu_D \frac{v_{\perp} J_1(a) U_{\perp} [h_k] + v_{\|} J_0(a) U_{\|} [h_k] F_0 + \nu_E \frac{v^2}{v_{th}^2} J_0(a) Q[h_k] F_0}{v_{th}^2}.$$  

(E.8)

where the conservation functionals $U_{\perp}, U_{\|}$ and $Q$ are the same as defined in Eqs. (5.20)–(5.22). The immediately obvious problem is that the angle averaging has introduced two new Bessel functions into the energy diffusion term. The energy diffusion is therefore suppressed by one power of $k_{\perp} \rho$ in the limit $k_{\perp} \rho \gg 1$, while it is precisely in this limit that we expect the small-scale structure in the velocity space to be particularly important. This means that the energy cutoff in phase space is artificially pushed to smaller scales and one might encounter all the problems associated with insufficient energy diffusion.

While, for the reasons outlined above, we expect the Hirshman–Sigmar operator not to be a suitable model for collisions, we would like to note that for many purposes the Hirshman-Sigmar operators are superior to the model operator we presented in Sec. 5.2. Taken as a sequence, they provide a rigorous way of obtaining classical and neoclassical transport coefficients to any desired degree of accuracy, and it is relatively easy to solve the Spitzer problem for them, while the Spitzer functions for our operator are hard to find analytically.
Appendix F
Sherman-Morrison formulation

The repeated application of the Sherman-Morrison formula considered here is an extension of the scheme presented in Tatsuno and Dorland. [97] Throughout this calculation, we adopt general notation applicable to both Eqns. (6.23) and (6.24) and provide specific variable definitions in Table F.1. Both Eqns. (6.23) and (6.24) can be written in the form

\[ A x = b. \] (F.1)

Because \( \langle U \rangle \) and \( \langle E \rangle \) are integral operators, we can write them as tensor products so that

\[ A \equiv A_0 + u_0 \otimes v_0 + u_1 \otimes v_1 + u_2 \otimes v_2. \] (F.2)

We now define

\[ A_1 = A_0 + u_0 \otimes v_0, \quad A_2 = A_1 + u_1 \otimes v_1, \] (F.3)

so that

\[ (A_2 + u_2 \otimes v_2) x = b. \] (F.4)

Applying the Sherman-Morrison formula to this equation, we find

\[ x = y_2 - \frac{v_2 \cdot y_2}{1 + v_2 \cdot z_2} z_2, \] (F.5)

where \( A_2 y_2 = b \) and \( A_2 z_2 = u_2 \).

Applying the Sherman-Morrison formula to each of these equations gives

\[ y_2 = y_1 - \frac{v_1 \cdot y_1}{1 + v_1 \cdot w_1} w_1 \] (F.6)

\[ z_2 = z_1 - \frac{v_1 \cdot z_1}{1 + v_1 \cdot w_1} w_1, \] (F.7)

where \( A_1 y_1 = b, \ A_1 w_1 = u_1, \) and \( A_1 z_1 = u_2 \). A final application of Sherman-Morrison to these three equations yields

\[ y_1 = y_0 - \frac{v_0 \cdot y_0}{1 + v_0 \cdot s_0} s_0 \] (F.8)

\[ w_1 = w_0 - \frac{v_0 \cdot w_0}{1 + v_0 \cdot s_0} s_0 \] (F.9)

\[ z_1 = z_0 - \frac{v_0 \cdot z_0}{1 + v_0 \cdot s_0} s_0, \] (F.10)

where \( A_0 y_0 = b, \ A_0 s_0 = u_0, \ A_0 w_0 = u_1, \) and \( A_0 z_0 = u_2 \).

We can simplify our expressions by noting that \( v_{0,1,2} \) and \( u_{0,1,2} \) have definite parity in \( v_\parallel \). A number of inner products then vanish by symmetry, leaving the general expressions

\[ y_2 = y_0 - \left[ \frac{v_0 \cdot y_0}{1 + v_0 \cdot s_0} \right] s_0 - \left[ \frac{v_1 \cdot y_0}{1 + v_1 \cdot w_0} \right] w_0 \] (F.11)

\[ z_2 = z_0 - \left[ \frac{v_0 \cdot z_0}{1 + v_0 \cdot s_0} \right] s_0 - \left[ \frac{v_1 \cdot z_0}{1 + v_1 \cdot w_0} \right] w_0. \] (F.12)
| variable | $L$                                      | $D$                                      |
|----------|-----------------------------------------|-----------------------------------------|
| $A$      | $1 - \Delta t (L + U_L)$                | $1 - \Delta t (D + U_D + E)$            |
| $x$      | $h^{**}$                                | $h^{n+1}$                               |
| $b$      | $h^*$                                   | $h^{**}$                                |
| $A_0$    | $1 - \Delta t L$                       | $1 - \Delta t D$                        |
| $v_0$    | $\nu_D v_{\perp} J_1$                  | $-\Delta \nu v_{\perp} J_1$            |
| $v_1$    | $\nu_D v_{\parallel} J_0$              | $-\Delta \nu v_{\parallel} J_0$        |
| $v_2$    | $v_{\parallel}$ (electrons) 0 (ions)    | $\nu_E v^2 J_0$                         |
| $u_0$    | $-\Delta t v_0/d_u$                     | $-\Delta t v_0/d_u$                     |
| $u_1$    | $-\Delta t v_1/d_u$                     | $-\Delta t v_1/d_u$                     |
| $u_2$    | $-\Delta t v^2_D v_{\parallel} / d_q$ (electrons) 0 (ions) | $-\Delta t v_2/d_q$                     |
| $d_u$    | $\int d^3v \nu_D v^2_D F_0$            | $\int d^3v \Delta \nu v^2_D F_0$       |
| $d_q$    | $v^2_{\text{th,e}} / 2$                | $\int d^3v v_E v^4 F_0$                |

Table F.1: Sherman-Morrison variable definitions for Lorentz and energy diffusion operator equations
Appendix G
Compact differencing the test-particle operator

In this appendix, we derive a second order accurate compact difference scheme for pitch-angle scattering and energy diffusion on an unequally spaced grid. The higher order of accuracy of this scheme is desirable, but it does not possess discrete versions of the Fundamental Theorem of Calculus and integration by parts when used with Gauss-Legendre quadrature (or any other integration scheme with grid spacings unequal to integration weights). Consequently, one should utilize this scheme only if integration weights and grid spacings are equal, or if exact satisfaction of conservation properties is not considered important.

For convenience, we begin by noting that Eqns. (6.23) and (6.24) can both be written in the general form

\[
\left( \frac{\partial h}{\partial t} \right)_C = H \left( G h' \right)' + S = H \left( G' h' + G h'' \right) + S, \tag{G.1}
\]

where: for the Lorentz operator equation (6.23) we identify \( H = 1, G = \nu D (1 - \xi^2) / 2, S = U_L [h] - k^2 v^2 \nu D (1 + \xi^2) h / 4 \Omega_0^2 \), and the prime denotes differentiation with respect to \( \xi \); and for the energy diffusion operator equation (6.24), we identify \( H = 1 / 2 v^2 F_0, G = \nu || v^4 F_0, S = U_D [h] + E [h] - k^2 v^2 \nu || (1 - \xi^2) h / 4 \Omega_0^2 \), and the prime denotes differentiation with respect to \( v \). Here, the \( h \) we are using is actually normalized by \( F_0 \).

Employing Taylor Series expansions of \( h \), we obtain the expressions

\[
h'_i = \frac{\delta^2_+ (h_{i+1} - h_i) + \delta^2_- (h_i - h_{i-1})}{\delta_+ \delta_- (\delta_+ + \delta_-)} + \mathcal{O}[\delta^2], \tag{G.2}
\]

and

\[
h''_i = 2 \frac{\delta_-(h_{i+1} - h_i) - \delta_+(h_i - h_{i-1})}{\delta_+ \delta_- (\delta_+ + \delta_-)} + \frac{\delta_- - \delta_+ h'''_i}{3} + \mathcal{O}[\delta^2], \tag{G.3}
\]

where \( i \) denotes evaluation at the velocity space gridpoint \( x_i \), and \( \delta_{\pm} \equiv |x_{i+1} - x_i| \) (here \( x \) is a dummy variable representing either \( \xi \) or \( v \)). In order for the \( h''_i \) expression to be second order accurate, we must obtain a first order accurate expression for \( h'''_i \) in terms of \( h_i, h'_i, \) and \( h''_i \). We accomplish this by differentiating Eqn. (G.1) with respect to \( x \):

\[
\left( \frac{\partial h'}{\partial t} \right)_C = H' \left( G h' \right)' + H \left( G h'' \right)'' + S' \tag{G.4}
\]

and rearranging terms to find

\[
h'''_i = \frac{1}{H_i G_i} \left[ \left( \frac{\partial h_i}{\partial t} \right)_C - H'_i (G'_i h'_i + G_i h''_i) - H_i (G''_i h_i + 2 G'_i h''_i) - S'_i \right] + \mathcal{O}[\delta], \tag{G.5}
\]

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where, unless denoted otherwise, all quantities are taken at the \( n + 1 \) time level. Plugging this result into Eqn. (G.3) and grouping terms, we have

\[
\mu_i h''_i = \frac{\delta_- - \delta_+}{3H_iG_i} \left( h'_i \left( \frac{1}{\Delta t} - H'_iG'_i - H_iG''_i \right) - \frac{(h''_i)'}{\Delta t} - S'_i \right) + 2 \frac{\delta_- (h_{i+1} - h_i) - \delta_+ (h_i - h_{i-1})}{\delta_+\delta_- (\delta_+ + \delta_-)} + \mathcal{O}[\delta^2],
\] (G.6)

where \( \mu_i = 1 + (\delta_+ - \delta_-) (H'_iG_i + 2H'_iG'_i) / 3H_iG_i \), and we have taken \((\partial h/\partial t)_C = (h^{n+1} - h^n) / \Delta t\). Using Eqn. (G.4) and the above result in Eqn. (G.1), we find

\[
\left( \frac{\partial h}{\partial t} \right)_C = h'_i \left( H_iG'_i - \frac{\delta_+ + \delta_-}{3\mu_i} \left[ \frac{1}{\Delta t} - H'_iG'_i - H_iG''_i \right] \right) + \frac{H_iG_i}{\mu_i} \left( 2 \frac{\delta_- (h_{i+1} - h_i) - \delta_+ (h_i - h_{i-1})}{\delta_+\delta_- (\delta_+ + \delta_-)} \right) + \frac{\delta_+ + \delta_-}{3H_iG_i} \left[ \frac{(h''_i)'}{\Delta t} + S'_i \right] + S_i + \mathcal{O}[\delta^2].
\] (G.7)

This is the general compact differenced form to be used when solving Eqns. (6.23) and (6.24).

In order to illustrate how compact differencing affects the implicit solution using Sherman-Morrison, we present the result of using the particular form of \( S \) for energy diffusion in Eqn. (G.7):

\[
\frac{h_i^{n+1} - h^n_i}{\Delta t} = \frac{h_{i+1}}{\delta_+ (\delta_+ + \delta_-)} \left( \frac{2H_iG_i}{\mu_i} + \delta_- \zeta_i \right) - \frac{h_{i-1}}{\delta_- (\delta_+ + \delta_-)} \left( \frac{2H_iG_i}{\mu_i} - \delta_+ \zeta_i \right) + \frac{h_i}{\delta_- \delta_+} \left( - \frac{2H_iG_i}{\mu_i} + (\delta_+ - \delta_-) \zeta_i - \delta_+ \delta_- K \nu_s \right) + \frac{\sigma_i}{\Delta t} \left( h_{i+1}^{n+1} \frac{\delta_-}{\delta_+ (\delta_+ + \delta_-)} - h_{i-1}^n \frac{\delta_+}{\delta_- (\delta_+ + \delta_-)} \right) + \tilde{U}_V + \tilde{U}_V + \tilde{U}_{q} + \mathcal{O}[\delta^2],
\] (G.8)

where

\[
\sigma_i = (\delta_+ - \delta_-) / 3\mu_i,
\]

\[
K = k^2 v_{th}^2 (1 - \xi^2) / 8\Omega_0^2
\]

\[
\zeta_i = H_iG'_i - \sigma_i (1/\Delta t - H'_iG'_i - H_iG''_i + K \nu_s)
\]

\[
\nu_s = v_{\parallel}u_{th}^2 / 2v^2
\]

\[
\tilde{A} = A + \sigma A'
\]

\[
U_{\parallel, q} = u_{0,1,2}
\]

\[
V_{\perp, q} = v_{0,1,2}
\]
with \( u \) and \( v \) given in Table F.1.

We see that the only significant effects of compact differencing on numerical implementation are: modification of \( h^{**} \) in Eqn. (6.24) to reflect the \( h^n \) terms on the right-hand side of Eqn. (G.8); and modification of the \( U_\parallel, U_\perp, \) and \( U_q \) terms that appear in Sherman-Morrison (\( u_{0,1,2} \) from Appendix A) to include an additional \( \sigma U'' \) term.
Appendix H
Sample Trinity input file
   ! case with 2 species, nonlinear fluxes, 4 keV edge temperature
&nt_params

! geometry
rad_out = 0.8 ! outer rad. bound (normalized by minor radius, a)
rmaj = 6.2    ! major radius, R (in meters)
aspr = 3.1    ! aspect ratio (R/a)
bmag = 5.3    ! B-field amplitude at center of LCFS (in Tesla)

! species parameters
nts = 2       ! number of species to evolve in transport equations
qi = 1        ! ion charge (in units of proton charge)
mi = 1        ! ion mass (in units of proton mass)

! time advancement
ntstep = 25   ! number of transport time steps
ntdelt = 0.005 ! transport time step size
subcycle = .false. ! set to T to subcycle temperature equilibration
ns = 1        ! number of subcycles per time step
impfac = 0.5  ! time-centering (0=explicit, 1=implicit)

! fluxes
grad_option = "tgrads" ! assume fluxes depend on ion and electron
! pressure grads
ql_flag = .false. ! T for quasilinear estimate for fluxes
model_flux = .false. ! T for offset linear estimate for fluxes
include_neo = .true. ! T to include neoclassical ion heat flux
dfprim = 1.0  ! amount by which to perturb dens grad when
! obtaining estimate for flux derivative
dtprim = 1.0  ! amount by which to perturb temp grad
pflx_min =1.0e-5 ! minimum particle flux to use if GS2
! calculation does not converge
qflx_min = 5.0e-4 ! minimum heat flux

temp_equil = .true. ! F to neglect temperature equilibration
! between species

! initialization
rln = 1.0     ! initial R/Ln for density profile
rlti = 5.0    ! initial R/LTi for ion temperature profile
rlte = 5.0 ! initial R/LTe for electron temperature profile
nedge = 1.0 ! fixed dens at outer rad. bound (in \(10^{20}/m^{3}\))
tiedge = 4.0 ! fixed ion temp at outer rad. bound (in keV)
teeedge = 4.0 ! fixed electron temp at outer rad. bound (in keV)

! sources
densin = 0.0 ! amplitude of particle source
powerin = 120.0 ! heat source power (in MW)
src_ratio = 0.5 ! fraction of powerin going into ions
psig = 0.2 ! width of Gaussian heat source profile
nsig = 0.2 ! width of Gaussian particle source profile

/
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