Gyrokinetic treatment of a grazing angle magnetic presheath

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Abstract

We develop a gyrokinetic treatment for ions in the magnetic presheath, close to the plasma-wall boundary. We focus on magnetic presheaths with a small magnetic field to wall angle, \(\alpha \ll 1\) (in radians). Characteristic lengths perpendicular to the wall in such a magnetic presheath scale with the typical ion Larmor orbit size, \(\rho_i\). The smallest scale length associated with variations parallel to the wall is taken to be across the magnetic field, and ordered \(\delta = l_i/d\), where \(\delta \ll 1\) is assumed. The scale lengths along the magnetic field line are assumed so long that variations associated with this direction are neglected. These orderings are consistent with what we expect close to the divertor target of a tokamak. We allow for a strong component of the electric field \(E\) in the direction normal to the electron repelling wall, with strong variation in the same direction. The large change of the electric field over an ion Larmor radius distorts the orbit so that it is not circular. We solve for the lowest order orbits by identifying coordinates, which consist of constants of integration, an adiabatic invariant and a gyrophase, associated with periodic ion motion in the system with \(\alpha = \beta = 0\). By using these new coordinates as variables in the limit \(\alpha \sim \beta \ll 1\), we obtain a generalised ion gyrokinetic equation. We find another quantity that is conserved to first order and use this to simplify the gyrokinetic equation, solving it in the case of a collisionless magnetic presheath. Assuming a Boltzmann response for the electrons, a form of the quasineutrality equation that exploits the change of variables is derived. The gyrokinetic and quasineutrality equations give the ion distribution function and electrostatic potential in the magnetic presheath if the entrance boundary condition is specified.

Keywords: gyrokinetics, plasma-wall boundary, magnetic presheath, divertor target, scrape-off layer

1. Introduction

In magnetic fusion devices, the heat flux to plasma facing components (such as divertor or limiter targets) needs to be reduced in order for these materials not to be eroded quickly. One of the well-established strategies to decrease the heat load on a divertor or limiter target is having magnetic field lines arriving at a grazing angle to it, so that the projection of the scrape off layer (SOL) heat flux width \(\lambda_{\text{SOL}}\) onto the target gets larger, increasing the area over which the heat is deposited [1, 2].

Figure 1 shows the flux surface geometry in the poloidal plane of a typical tokamak (on the left) and an enlargement of the region close to a divertor target (right). For the rest of this paper, we will work with cartesian axes that are locally aligned with the divertor target normal (which we align with the \(x\) axis) and the magnetic field \(B\) (which we restrict to the \(x-z\) plane). Our axes are therefore aligned with the plane \(W\) as shown on the right of figure 1. The angle that the field line makes with the wall (which has to be measured in the plane \(W\)) is labelled \(\alpha\). Since tokamaks operate with magnetic field lines impinging on divertor targets at a small angle, we assume \(\alpha \ll 1\) (with \(\alpha\) measured in radians unless otherwise indicated) in this work.

The plasma-wall boundary is typically split into three regions. Closest to the bulk plasma there is a collisional layer, which is several collisional mean free paths \(\lambda_{\text{mfp}}\) along the magnetic field, and hence has a size of order \(\alpha \lambda_{\text{mfp}}\) in the
and the toroidal direction, and a plane relating to the tokamak geometry. The divertor target line and the normal to the wall correspond to plane pointing out of the page. The plane of the page in this diagram article, we will work with the set of axes on the left, with the Debye sheath can be identified. The region close to one of the two divertor targets labelled. The region containing the phi = \psi and the first two divertor targets (grey horizontal lines) is enlarged and shown in three-dimensions on the right. Here, we have shown the cartesian coordinate axes (x, y, z), which we use as a basis to express our equations in, and how they relate to the tokamak geometry. The divertor target (also referred to as the wall) is the grey surface S, and three planes are shown cutting through it: a plane A containing the field line B and the toroidal direction \zeta (so it contains the flux surface locally), a plane C containing the x-axis which is locally normal to the wall and the toroidal direction, and a plane W (thicker line) containing the field line and the normal to the wall (which contains the x and z axes). Planes A and C are also shown on the left as black solid lines near the divertor S. In both drawings we have identified, in the region near the divertor target S, the local poloidal and toroidal axes \theta and \zeta respectively, and the axis locally normal to the flux surface \psi. On the right, we have labelled the minimum angle \alpha between the field and the wall, the angle \gamma between the wall and the poloidal direction, and finally the angle \varepsilon between the field line and the toroidal direction.

Figure 1. On the left, a cartoon of the flux surface contours in the poloidal plane of a typical tokamak, with different plasma regions labelled. The region close to one of the two divertor targets (grey horizontal lines) is enlarged and shown in three-dimensions on the right. Here, we have shown the cartesian coordinate axes (x, y, z), which we use as a basis to express our equations in, and how they relate to the tokamak geometry. The divertor target (also referred to as the wall) is the grey surface S, and three planes are shown cutting through it: a plane A containing the field line B and the toroidal direction \zeta (so it contains the flux surface locally), a plane C containing the x-axis which is locally normal to the wall and the toroidal direction, and a plane W (thicker line) containing the field line and the normal to the wall (which contains the x and z axes). Planes A and C are also shown on the left as black solid lines near the divertor S. In both drawings we have identified, in the region near the divertor target S, the local poloidal and toroidal axes \theta and \zeta respectively, and the axis locally normal to the flux surface \psi. On the right, we have labelled the minimum angle \alpha between the field and the wall, the angle \gamma between the wall and the poloidal direction, and finally the angle \varepsilon between the field line and the toroidal direction.

Figure 2. Schematic of the different boundary layers of magnetised plasma in contact with a solid wall in the limits \alpha \ll 1 and \alpha \lambda_{mfp} \gg \rho_i \gg \lambda_D. The collisional layer, magnetic presheath and Debye sheath can be identified from largest to smallest. In this article, we will work with the set of axes on the left, with the y-axis pointing out of the page. The plane of the page in this diagram corresponds to plane W in figure 1.

breaks down. The separation of the layers described above works provided \lambda_D \ll \rho_i \ll \alpha \lambda_{mfp}, and is depicted in figure 2. We work in the mixed limit \lambda_D \ll \rho_i \sim \alpha \lambda_{mfp} of the quasineutral collisional magnetic presheath, neglecting collisionality only in the final parts of sections 4 and 5. As well as modelling the plasma-wall boundary in a fusion device, it is worth mentioning that our formulation of the magnetic presheath may have applications in other areas of research, such as Hall thrusters [4], plasma probes [5] and magnetic filters [6].

In appendix A we estimate the typical Debye length and ion gyroradius near the divertor target of a tokamak plasma using data from [7] (assuming the ion temperature to be comparable to the electron temperature), and find \lambda_D \sim 0.02 \text{ mm} \text{ and } \rho_i \sim 0.7 \text{ mm}. These estimates have a weak dependence on temperature (and density in the case of the Debye length), so they are likely to be a good indication of the true relative value. The asymptotically thin Debye sheath hence appears to be a reasonable approximation. The collisional mean free path can also be estimated to be roughly \lambda_{mfp} \sim 1 \text{ m}. With a realistic value for the angle \alpha, \alpha \sim 0.1, we get \alpha \lambda_{mfp} \sim 0.1 \text{ m}, so our estimate indicates that the asymptotic separation between the thickness of the magnetic presheath and the thickness of the collisional layer is a good model. However, we keep the collisional term in our most general equations due to the uncertainty of our estimates associated with the width of the collisional boundary layer, and due to the important role that charge exchange collisions are believed to play (due to sputtering of the wall by neutrals) in the plasma-wall boundary.

There is a vast literature that treats the plasma-wall boundary using fluid equations [3, 8–15]. Although, with due care, fluid equations may capture well most of the underlying physics, it is generally widely accepted that a proper kinetic treatment should be carried out to describe the boundary layer, which is kinetic in nature from the collisional layer to the wall. For example, a recent paper by Siddiqui et al. [16] argues, using novel experimental measurements of ion flows in three-dimensions near the plasma-wall boundary, that a kinetic theory of ions and neutrals is necessary in the collisional and magnetic presheaths in order to accurately predict the location and intensity of ion and charge exchanged neutral fluxes to the wall. While some fluid approaches attempt to retain kinetic effects [17], there are not many fully kinetic treatments, which are usually computational in nature. Due to the difficulty in dealing with the exact kinetic equation analytically near the boundary, fewer analytic kinetic treatments exist [18–23]. Most of the computational efforts use particle-in-cell codes [24–28], although some use Eulerian–Vlasov advection schemes [29–31]. In this paper we aim to develop a framework that allows more analytical insight, and that in the future will simplify the numerical computations required to solve the boundary problem in a way that captures as much of the correct physics as possible.

Our approach follows the one of Cohen and Ryutov in [21], who analysed the single particle motion in the magnetic presheath geometry and introduced a set of more convenient coordinates to describe the motion. In our work, we derive an
ion gyrokinetic equation for a grazing angle magnetic presheath that includes the effect of gradients parallel to the wall, and an expression for quasineutrality that exploits the new coordinates in a direct way. Moreover, we exploit an additional coordinate, which was also used in [22], in order to capture the effect of the small turbulent electric field parallel to the wall in a simple way. Unlike in [22], we do not assume that the electric field parallel to the wall is constant.

The ion gyrokinetic equation that we derive describes the evolution of closed ion orbits in the magnetic presheath. Gyrokinetic treatments of magnetised plasmas have been developed over the last few decades in order to more effectively simulate turbulence in the core plasma [32–34]. They consist of an asymptotic expansion in the small parameter $\rho_i/a$, the ratio of a characteristic ion Larmor radius to the size of the device. This scale separation allows simulations over a five-dimensional phase space, instead of a six-dimensional one, by effectively averaging over gyro-orbit timescales that are much shorter than all other timescales. The problem with applying conventional gyrokinetics in the magnetic presheath is that typical gradient scale lengths of the lowest order quantities in the direction perpendicular to the wall are comparable to the characteristic ion Larmor radius. Therefore, to treat the ions kinetically at the magnetic presheath scale, we develop a modification to the gyrokinetic formalism that makes it valid in the magnetic presheath by retaining orbit distortion to lowest order. Our model of the magnetic presheath assumes a grazing angle magnetic field, $\alpha \ll 1$, and includes small gradients parallel to the wall, $\delta = \rho_i/l \ll 1$, where $l$ is the characteristic length scale parallel to the wall. The ordering for the small electric fields parallel to the wall is consistent with fields expected due to turbulent structures impinging on the divertor target. The variables that we use are the constants of the ion motion in the system with $\alpha = 0$ (magnetic field parallel to wall) and $\delta = \rho_i/l = 0$ (no gradients parallel to the wall), and a gyrophase that is generalised to account for orbit distortion. We deduce the new gyrokinetic equation by asymptotically expanding the ion motion in the two small parameters $\alpha$ and $\delta$.

The paper is structured as follows. After explaining how the different quantities are ordered in section 2, we analyse the ion single particle motion in the magnetic presheath in section 3. There, we set $\alpha = 0$ and $\delta = 0$ exactly, focusing on the problem of a strongly varying electric field exactly perpendicular to a constant magnetic field, which we call the zeroth order problem. This problem is analysed only in the context of ion trajectories, not in the context of plasma-wall interaction with a magnetic field parallel to the wall. We derive some orbit parameters (which are constants of integration of the zeroth order problem) and, after identifying the conditions for periodicity of the ion motion, an expression for the gyrophase of the orbit. We also introduce an adiabatic invariant that was derived in [21].

The orbit parameters become slowly changing variables in section 4, where we consider a layer in which the electric and magnetic fields are almost but not exactly perpendicular to one another, as is the case in a grazing angle magnetic presheath. We begin section 4 by writing the ion kinetic equation, then variable changes by exploiting the slowly changing orbit parameters and gyrophase which we introduced in section 3. Such a change of variables allows us to show that the lowest order distribution function is gyrophase independent, and to write a kinetic equation averaged over gyrophase (a gyroaveraged kinetic equation, or gyrokinetic equation) to next order, which encodes variation over the typical magnetic presheath timescale. We simplify this gyrokinetic equation further by introducing another orbit parameter, which is a constant of the motion to first order. Changing to a set of variables that includes the new orbit parameter and the adiabatic invariant, the collisionless magnetic presheath ($\rho_i \ll \alpha \lambda_{mfp}$) has a simple solution for the distribution function in terms of the boundary condition at its entrance.

In section 5 we derive a quasineutrality condition that employs the new variables, assuming Boltzmann distributed electrons. The quasineutrality equation is then simplified by taking the limit of a collisionless magnetic presheath $\rho_i \ll \alpha \lambda_{mfp}$. For such a simplified presheath, the quasineutrality equation may be solved iteratively to find the self-consistent electrostatic potential that develops in the magnetic presheath. In the final part of section 5, we make some important remarks regarding the validity of the equations presented in this paper.

We conclude in section 6 by summarising our results, discussing the strengths and limitations of our gyrokinetic treatment, and outlining plans for future work.

2. Orderings

In this paper, we denote the electric and magnetic fields in the magnetic presheath as $\mathbf{E}$ and $\mathbf{B}$ respectively, and use the coordinate axes in figure 2. The ordering for the angle with which the magnetic field impinges on the wall is $\alpha \ll 1$. Throughout this work we assume a negatively charged, electron repelling wall, valid provided that the time it takes for the electrons to reach the wall is shorter than the time it takes for the ions. Close to the wall in the magnetic presheath, the time it takes for an ion to intersect the wall is a typical ion gyroperiod, while the time it takes for an electron (due to its much smaller Larmor radius) is given by its faster streaming along the field line towards the wall, as shown in figure 3. The criterion that must be satisfied for electrons to reach the wall faster, leading to a negatively charged wall, is $\alpha \gg \sqrt{m_e/m_i} \approx 0.02$ ($\approx 1'$) [31, 35], where $m_e$ and $m_i$ are the electron and ion mass respectively, and the estimate is made using the mass of a deuterium ion. Hence, we assume

$$\frac{m_e}{m_i} \ll \alpha \ll 1. \quad (1)$$

In current tokamaks, the angle $\alpha$ usually lies in the range $4^\circ$–$11^\circ$, therefore $\alpha \sim 0.07$–$0.2$ and the ordering (1) is approximately satisfied. In ITER, it is expected that $\alpha$ will be around $2.5^\circ$ [36], which means that divertor targets may become ion repelling, in which case our model of the magnetic presheath would break down.
The characteristic lengths perpendicular to the wall are set by the thickness of the magnetic presheath, which is of the order of the ion gyroradius $\delta_i$. The characteristic lengths parallel to the wall are most likely constrained by the size of the turbulent structures in the SOL, which are assumed much larger than $\delta_i$. The $z$ direction is mostly along the magnetic field, a direction in which turbulent structures are elongated, while the $y$ direction is mostly across the magnetic field. From this, we argue in appendix B that we expect gradients in the $z$ direction to be ordered smaller than in the $y$ direction. We will see that it takes for an ion to reach the wall if $d/\delta_i < \rho_i/\delta_i$, which leads to $\alpha \gg \delta_i$.

![Figure 3](image_url)  
**Figure 3.** Electrons and ions travelling towards the wall orbiting around a grazing angle open field line. It takes a similar time for ions and electrons to reach the wall if $d/\delta_i \sim \rho_i/\delta_i$, where $v_{\perp e} = \sqrt{2T_e/m_e}$ and $v_{\perp i} = \sqrt{2T_i/m_i}$ are the electron and ion thermal speeds, $T_e$ and $T_i$ are the electron and ion temperatures, $m_e$ and $m_i$ are the electron and ion masses. Then, $\alpha \approx \rho_i/d \sim \delta_i/\delta_i$ which simplifies to $\alpha \sim \delta_i/m_i$, if $T_i \sim T_e$. For the wall to be negatively charged, we need the electrons to reach it faster than the ions, so we require $d/\delta_i \ll \rho_i/\delta_i$, which leads to $\alpha \gg \delta_i/m_i$.

The electrostatic potential changes in the magnetic presheath are allowed to be

$$\phi \sim \frac{T}{e}. \quad (5)$$

The ordering (5) is consistent with the potential drop across the magnetic presheath being $\sim (T/e)\ln \alpha$, a scaling that was first predicted by Chodura using fluid equations [3]. The size of the electric field components follows from the ordering of the potential (5) and the length scales (2),

$$\frac{\partial \phi}{\partial z} \sim \frac{\delta T}{e l} \sim \frac{\alpha T}{e l} \sim \frac{T}{e l} \sim \frac{T}{e \delta_i} \sim \frac{T}{e \delta_i}. \quad (6)$$

The typical gyrofrequency of an ion in the magnetic presheath is $\Omega = ZeB/m_i \sim v_{\perp i}/\delta_i$, with $Z \sim 1$ the ion atomic number and $e$ the proton charge. The strong electric field normal to the wall leads to a thermal $E \times B$ drift in the $y$ direction, with $v_{\perp i}/\delta_i \sim v_{\perp i}$. Because potential gradients in this direction are small, the drifting particles will be exposed to significant potential changes over a timescale much longer than the orbital one. This means that the effect of this drift is unimportant to lowest order. The electric field component $\partial \phi/\partial y$ parallel to the wall leads to an $E \times B$ drift in the $x$ direction, normal to the wall, that is first order in $\delta_i$. Therefore, ions drift towards or away from the wall at a speed $\sim v_{\perp i}$.

This drift competes with the projection of the parallel flow towards the wall $\sim \alpha v_{\perp i}$ when we take the maximal ordering $\delta \sim \alpha$, consistent with previous work [13]. Parallel streaming and the presence of an absorbing wall leads to an expected ion flow $\sim v_{\perp i}$ in the $z$ direction. This is also expected from the fluid Chodura condition, which states that ion flow parallel to the magnetic field must be at least sonic when entering the magnetic presheath [3]. From (6), potential changes due to motion in the $z$ direction happen over a timescale so much longer than the orbital timescale that we may neglect them even to first order.

The magnetic presheath has a size $\rho_i$. Considering that the drift in the $x$ direction is of order $\delta v_{\perp i} \sim \alpha v_{\perp i}$, we expect the characteristic time $t_{\text{MPS}}$ that it takes for an ion to reach the wall after having entered the magnetic presheath to be $\rho_i/\delta v_{\perp i} \sim \rho_i/\alpha v_{\perp i}$, which becomes

$$t_{\text{MPS}} \sim \frac{1}{\Omega \delta} \sim \frac{1}{\Omega \alpha}. \quad (7)$$

The gyrokinetic equation derived in section 4 is accurate to

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3 In figure 3, we considered the time that it takes for an ion to reach the wall once its gyro-orbit touches the wall. Here, we are considering the time that it takes for a gyro-orbit to drift to the wall in the first place.
variations occurring over this timescale. The size of the time derivative \( \partial / \partial t \) is set by the turbulence in the SOL, and is given by (see appendix B)

\[
\frac{\partial}{\partial t} \sim \delta^2 \Omega. \tag{8}
\]

Because this partial derivative is higher order compared to \( 1 / \eta_{\text{MARS}} \), it does not appear in the first order gyrokinetic equation of section 4. From our earlier discussion about potential changes seen by a particle due to its parallel streaming, the same can be said about the term \( v_i \partial / \partial z \) that encodes changes due to the very small gradients in the \( z \) direction.

Ions and electrons \( \mathbf{E} \times \mathbf{B} \) drift in the same direction, so their contributions to the current partially cancel each other. However, because ions have a large Larmor orbit, they experience a strongly varying field over an orbit. Therefore, their \( \mathbf{E} \times \mathbf{B} \) drift in the \( y \) direction can differ from the electron one substantially, which leads to a large current density \( j_y \sim \rho v_i n_i \), where \( n_i \) is the ion density, in this direction. The \( 'D' \) superscript denotes current that is produced by the particle drifts in the plasma. We can arrive at this estimate for \( j_y \) by analysing the size of diamagnetic ion and electron flows parallel to the wall [17]. The order of magnitude of the diamagnetic current in the \( y \) direction is \( (1/B^2) (\mathbf{B} \times \nabla p)_y \sim (1/B) \partial p / \partial y \sim \rho v_i n_i \), where \( p \sim m n_i v_i^2 \) is the plasma pressure. From the ordering of the plasma flow in the \( x \) direction, the size of the current normal to the wall is expected to be \( j_x \sim \rho e n_i v_i \sim \rho e n_i v_i \). Again, we can obtain this using the component of the diamagnetic current in the \( x \) direction, \( (1/B^2) (\mathbf{B} \times \nabla p)_x \sim (1/B) \partial p / \partial y \sim \rho e n_i v_i \).

We proceed to demonstrate that the neglect of magnetic fields produced by magnetic presheath currents and the electrostatic assumption are both justified. For the remainder of this section (and in appendix C), we refer to the constant externally produced field as \( \mathbf{B}^e \). We have, from our choice of axes (see figure 2), \( B_x^e = -B_y \sin \alpha \sim \alpha B^e \), \( B_y^e = 0 \), \( B_z^e = B^e \cos \alpha \sim B^e \). The plasma current \( j_y^p \) in the boundary layer can produce a magnetic field \( \mathbf{B}^p \). Using (2), \( \nabla \cdot \mathbf{B}^p = 0 \) gives

\[
B_z^p \sim \delta^2 B^p \sim \delta \alpha B^e \ll B_x^p \sim \alpha B^p \sim \mathbf{B}^p \sim B^p. \tag{9}
\]

Ampère’s law is

\[
\mu_0 j_y^p = \nabla \times \mathbf{B}^p, \tag{10}
\]

where \( \mu_0 \) is the vacuum permeability. Using (2) and (9) to order the rhs of (10), we obtain the orderings

\[
j_y^p \sim j_y^p \sim \frac{B^p}{\mu_0 \iota} \ll j_y^p \sim \frac{B^p}{\mu_0 \iota}. \tag{11}
\]

The earlier orderings for the current deduced from particle motion \( (j_y^p \sim \rho e n_i v_i \sim \alpha e n_i v_i \text{ and } j_y^p \sim \rho e n_i v_i) \) are consistent with equation (11) if we take \( j_y^p \sim j_y^p \sim \rho e n_i v_i \sim \alpha e n_i v_i \). This ordering is consistent with what we would expect from the piece of the parallel current that is produced in response to the perpendicular currents produced by particle drifts (an analogue of the Pfirsch–Schluter current [38])\(^4\). From these estimates of the currents, it follows that

\[
\frac{B^p}{B^e} \sim \beta \ll 1, \tag{12}
\]

where \( \beta = 2 \mu_0 \rho / (B^e)^2 \) is the plasma beta parameter. This parameter is typically small in the core and is even smaller in the SOL (\( \beta \sim 0.004 \) inferred from [7]), so that the field produced by the plasma in the magnetic presheath is much smaller than the externally generated one.

In order to neglect the plasma produced magnetic field in our equations, we require each component of it to be negligible compared to either the respective component or the smallest retained component of the external magnetic field \( \mathbf{B}^e \). Considering the non-zero components of \( \mathbf{B}^e \) (the \( z \) and \( x \) components), we require \( B_y^e \sim B_y^e \sim B_y^e \sim B_x^e \sim B_x^e \sim B_z^e \sim B_z^e \), which are both satisfied if the inequality (12) holds. In addition to this we require that \( B_x^e \sim B_x^e \) (because \( B_x^e \) is the smallest retained component of the external magnetic field), which is satisfied if (12) holds. This discussion justifies taking \( \mathbf{B} = \mathbf{B}^e = \text{constant} \) in our equations and hence neglecting all plasma produced magnetic field components.

The electrostatic approximation is valid if each component of the non-electrostatic piece, \( \mathbf{E}^p \), of the electric field (which is induced by the plasma produced magnetic fields) is negligible compared to either the respective component or the smallest retained component of the electrostatic piece, \( -\nabla \phi \), of the electric field. The smallest retained component of the electric field is \( \partial \phi / \partial y \sim T / e \) because we will neglect \( \partial \phi / \partial z \) as discussed earlier. With this consideration and using (6), we require \( E_y^p \ll T / e \rho \sim v_i B_y^e \), \( E_x^p \ll T / e \sim B_x^e B_y^e \) and \( E_y^p \ll T / e \sim v_i B_y^e \) in order to justify the electrostatic approximation. The induction equation is

\[
\frac{\partial \mathbf{B}^p}{\partial t} = -\nabla \times \mathbf{E}^p. \tag{13}
\]

Using (8) and (9) to order the lhs, and (2) to order the partial derivatives on the rhs of (13), we obtain an ordering for the induced electric field components

\[
E_x^p \sim \delta^2 E^p \sim \delta \alpha E^p \ll E_y^p \sim \delta E^p \ll E_y^p \sim E_y \sim v_i B_y^e. \tag{14}
\]

In order to neglect \( E_y^p \) and \( E_y^p \) compared to their electrostatic counterparts we require \( \delta B^p \ll B^e \), which is automatically satisfied if (12) holds. It follows that \( E_y^p \) can also be neglected, because \( E_y^p \ll E_y^p \) (from (14)) and the neglect of \( E_y^p \) has been justified. This discussion justifies the electrostatic approximation and hence the use of \( \mathbf{E} = -\nabla \phi \) in the equations of this paper.

We note that our orderings do not preclude a larger parallel current \( j_y^p \) (e.g. due to divertor target potential bias, edge localised mode disruptions [39] etc) with \( j_y^p = j_y^p \sin \alpha \), \( j_y^p = 0 \) and \( j_y^p = j_y^p \cos \alpha \), provided that the magnetic field produced by the plasma in the magnetic presheath.

\(^4\) This does not imply, as discussed in the last paragraph of section 2 and in appendix C, that larger parallel currents cannot be present in the magnetic presheath.
presheath remains much smaller than the external one and that the electrostatic assumption remains valid. Such a current would have to satisfy $\nabla \cdot \mathbf{j}^p = 0$ independently. In appendix C, we show that our equations allow for a parallel current density of size $j^p \ll (\alpha/\beta) \delta e n_i v_{ti}$. This current density can be large, $j^p \gg j^D \sim \delta n_i e v_{ti}$, because $\alpha \sim 0.1 \gg \beta \sim 0.004$ in the magnetic presheath.

3. Single particle motion in system with $\alpha = 0$ and $\delta = 0$

In this section we introduce the transformation to an alternative set of variables which we use to describe the particle motion in the field geometry of figure 2. We consider the magnetic field exactly perpendicular to the electric field, equivalent to setting $\alpha = 0$, and we also take $\delta = 0$. We therefore start by analysing the problem of a single charged particle moving in a strongly varying electric field directed in the $x$ direction and a constant magnetic field directed in the $z$ direction, which we refer to as the zeroth order problem. This is introduced in section 3.1.

The phase space coordinates of the particle are given by $\xi = (r, v)$, where $r = (x, y, z)$ is the position vector and $v = dr/dt = (v_x, v_y, v_z)$ is the velocity vector of the particle. The zeroth order problem is not analytically solvable for a general strongly varying electric field, but it does have physically meaningful constants of integration: total energy $U$, perpendicular energy $U_\perp$, and orbit position $\bar{x}$, which we calculate in section 3.1. Knowledge of these zeroth order constant parameters allows us to obtain $v_x$, gives a set of allowed values for $x$ and allows $v_y$ and $v_z$ to be determined from $x$. Hence, the constants of integration will be called orbit parameters. After identifying the conditions for this system to exhibit periodicity, in section 3.2 we define the gyrophase $\varphi$ of the zeroth order problem. In addition to the orbit parameters, knowledge of $\varphi$ allows us to identify the exact position $x$, and therefore the exact velocity components $v_y$ and $v_z$.

The new orbit parameters and the phase $\varphi$ constitute a full set of alternative coordinates to describe the zeroth order problem. In this problem, $y$ and $z$ are symmetry directions and do not matter because nothing depends on them. In section 3.3 we introduce the change of variables to this alternative set of coordinates. If we allow $\alpha \ll 1$ and $\delta \ll 1$, we expect the orbit parameters to vary significantly over a timescale much longer than the orbital one, specifically the magnetic presheath timescale $t_{\text{MPS}}$ of (7). In section 3.4 we introduce an adiabatic invariant $\mu$ for the grazing angle magnetic presheath problem [21], which is approximately conserved for $\alpha \ll 1$ and $\delta \ll 1$ even over timescales comparable to $t_{\text{MPS}}$. It is a generalisation of the magnetic moment to the problem under consideration, and can be used instead of $U_\perp$ to provide a new complete set of coordinates for the particle motion.

### 3.1. Orbit parameters

We consider single particle motion in the system where $\alpha = \delta = 0$ exactly, with equations of motion (EOMs)

\begin{align}
\dot{x} &= v_x, \\
\dot{y} &= v_y, \\
\dot{z} &= v_z, \\
\dot{v}_x &= -\frac{Ze}{m_i} \frac{d\phi(x)}{dx} + \Omega v_y, \\
\dot{v}_y &= -\Omega v_x, \\
\dot{v}_z &= 0,
\end{align}

where an overdot denotes taking a time derivative $d/dr$. In this section we derive some conserved quantities, or orbit parameters, from these equations.

Equation (19) is integrated to

$$\bar{x} = \frac{1}{\Omega} v_y + x \sim \rho_i,$$

where the constant of integration $\bar{x}$ is the value of the $x$ coordinate for which $v_y$ is zero. This quantity represents the position of the orbit as a whole in the $x$ direction, and is ordered $\rho_i$ like the typical scale lengths in this direction in the magnetic presheath.

Multiplying the EOMs (18) and (19) by the respective velocity component and adding them results in conservation of perpendicular energy, $\ddot{U}_\perp = 0$, with $U_\perp$ defined by

$$U_\perp = \frac{1}{2} v_x^2 + \frac{1}{2} v_y^2 + \frac{Ze\phi(x)}{m_i} \sim v_{\perp i}^2.$$ 

Making use of the constants of motion $\bar{x}$ and $U_\perp$ and introducing an effective potential [21, 22, 40],

$$\chi(x, \bar{x}) = \frac{1}{2} \Omega^2 (x - \bar{x})^2 + \frac{Ze\phi(x)}{m_i} \sim v_{\perp i}^2,$$

we can express $v_x$ as

$$v_x = \sigma_1 \sqrt{2(U_\perp - \chi(x, \bar{x}))},$$

where $\sigma_1 = \pm 1$ depending on whether the particle is moving towards the top or bottom of the orbit respectively (when $x$ is seen as the vertical direction).

We introduce a further constant of motion, obtained by multiplying (20) by $v_x$ integrating in time and adding the result to the perpendicular energy. This constant of the motion is the total energy of the ion,

$$U = \frac{1}{2} v_x^2 + \frac{1}{2} v_y^2 + \frac{1}{2} v_z^2 + \frac{Ze\phi(x)}{m_i} \sim v_{\perp i}^2.$$

### 3.2. Periodicity, gyrophase and the gyroaverage

Having found the constant orbit parameters, we proceed to identify the phase of the orbit. Phase can only be used to describe motion that is periodic. The condition for the zeroth order motion to be periodic is that the particle be trapped around a minimum of the effective potential $\chi$ in (23). This is
Figure 4. A possible form for the effective potential curve \( \chi(x, \vec{x}) \), determined by the value of \( \vec{x} \) and the functional form of \( \phi(x) \). If there is a local minimum for such a curve, the particle can be trapped within it (full arrows, energy \( E_{\text{c}} \)). The bottom \( (x_b) \) and top \( (x_t) \) of such a closed orbit are labelled. If there is a local maximum \( \chi_{\text{m}} \) and the perpendicular energy exceeds it (dashed arrows, energy \( E_{\text{c}} \)), the particle is in an open orbit which intersects the wall.

evident from (24) by requiring that \( v_x \) always be real, and from figure 4. The bounce points \( x_b \) and \( x_t \) are the bottom and top of the orbit respectively, and they are obtained by setting equation (24) to zero for some combination of \( U_{\perp} \) and \( x_b \).

With the particle exhibiting periodic motion, the zeroth order generalised gyrofrequency \( \Omega \), which is ordered \( \sim \Omega \), is given by

\[
\frac{2\pi}{\Omega} = 2 \int_{x_b}^{x_t} \frac{dx}{|v_x|} = 2 \int_{x_b}^{x_t} \frac{dx}{\sqrt{2(U_{\perp} - \chi(x, \vec{x}))}},
\]

where the factor of 2 is due to the particle going from \( x_b \) to \( x_t \) and then coming back to \( x_b \). We define the zeroth order gyrophase \( \varphi = \Omega t \) using \( dt = dx/v_x \) and equation (24) for \( v_x \).

Setting \( \varphi = 0 \) at \( x = x_t \), we have

\[
\varphi = \sigma_{\text{e}} \sum_{j=1}^{N} \frac{1}{\sqrt{2(U_{\parallel} - \chi(x', \vec{x}))}} dx'.
\]

This equation gives \( \varphi(x, U_{\parallel}, \vec{x}, \sigma_{\text{e}}) \), a quantity between \(-\pi\) and \( \pi \).

The gyroaverage is defined as an average of some quantity over a complete ion orbit,

\[
\langle \ldots \rangle_{\varphi} = \frac{1}{2\pi} \oint \langle \ldots \rangle d\varphi = \frac{\Omega}{\pi} \int_{x_b}^{x_t} \frac{\langle \ldots \rangle}{\sqrt{2(U_{\parallel} - \chi(x, \vec{x}))}} dx,
\]

which is performed holding all the orbit parameters fixed. Note that the operation in (28) is performed holding also \( y \) and \( z \) fixed, which is uninteresting for the moment because they are symmetry directions in the zeroth order problem, but will become relevant later. For practical purposes, gyroaverages are best taken using the second integral in \( x \), which is written (for simplicity) assuming that the quantity being gyroaveraged is independent of \( \sigma_{\text{e}} \), equivalent to assuming that it is symmetric about \( \varphi = 0 \) (which is valid for all gyroaveraged quantities in this paper).

### 3.3. Change of variables

We have shown that, given the set of coordinates \( \xi \), we can define the constants \( x \) from \( x \) and \( v_x \) using (21), \( U_{\perp} \) from \( x \) and \( v_x \), and \( v_x \) using (22), and \( U \) from \( x \) and \( v_x \), \( v_y \), and \( v_z \) using (25). Exploiting those properties, we can define the gyrophase \( \varphi \) in a less trivial way from the constants \( U_{\parallel}, x \) and the variable \( x \) using (27). The only variables of the orbital motion that remain to be defined are to do with the \( y \) and \( z \) coordinates of the gyrating particle. These are symmetry directions in the zeroth order problem, therefore we keep the \( y \) and \( z \) coordinates unchanged.

There is a full set of alternative coordinates to describe the particle motion in the zeroth order problem, so we introduce the change of variables

\[
\xi = (r, v) \rightarrow \eta = (x, y, z, U_\perp, \varphi, U, \sigma_j).
\]

Note that there are seven quantities instead of six in the vector \( \eta \), because we introduced the discrete variable \( \sigma_j = \pm 1 \) in order to allow for positive and negative \( v_x \) (see equation (34) below). We denote the inverse of (27), which gives \( x \) as a function of \( \varphi, x \) and \( U_{\perp} \), as \( x_{gk}(x, U_{\perp}, \varphi) \) or \( x_{gk} \),

\[
x = x_{gk}(\vec{x}, U_{\perp}, \varphi) \equiv x_{gk}.
\]

Differentiating (30) with respect to time we get, by applying the chain rule and using \( \varphi = \Omega t \), \( \dot{x} = 0 \) and \( U_{\perp} = 0 \),

\[
v_x = \Omega \frac{\partial x_{gk}}{\partial \varphi}(\vec{x}, U_{\perp}, \varphi).
\]

Using (21), we can express \( v_x \) as a function of the same three coordinates. However, it turns out to be more useful to express \( v_x \) as a function of \( \vec{x}, U_{\perp} \) and \( \varphi \) by using the time derivative of (31),

\[
\frac{dv_x}{dt} = \Omega^{2} \frac{\partial^{2} x_{gk}}{\partial \varphi^{2}},
\]

and (18), to get

\[
v_x = \frac{\Omega^{2}}{\Omega} \frac{\partial^{2} x_{gk}}{\partial \varphi^{2}}(x_{gk}(x, U_{\perp}, \varphi)) + \frac{d\phi}{B dx}(x_{gk}(x, U_{\perp}, \varphi)).
\]

From (22) and (25), \( v_x \) is a simple function of \( U_{\perp}, U \) and \( \sigma_j \),

\[
v_x = v_x(U_{\perp}, U, \sigma_j) = \sigma_j \sqrt{2(U - U_{\perp})},
\]

where \( \sigma_j \) distinguishes between particles moving in the +\( z \) direction, with \( \sigma_j = 1 \), and ones moving in the –\( z \) direction, with \( \sigma_j = -1 \).

### 3.4. The adiabatic invariant

Periodic solutions of Hamiltonian systems always have an adiabatic invariant associated with their motion: a quantity that is conserved even when the system is slowly perturbed (i.e. parameters of the original system are changed slowly). The zeroth order system allows for closed (periodic) orbits, so
we expect an adiabatic invariant to be present. We calculate it in appendix D and show that it is given by
\[ μ = \frac{1}{Ω}(\dot{v}_0^2). \] (35)
This can be re-expressed as a function \( μ_{\delta k} \), which is the definite integral
\[ μ = μ_{\delta k}(\xi, U_\perp) = \frac{1}{π} \int_{S_0} \sqrt{2(U_\perp - \chi(\xi, \xi))} d\xi \sim v_{\delta k}^2. \] (36)

Equation (36) is a generalisation of the usual magnetic moment to the grazing angle presheath geometry which we study in this paper. It was derived by Cohen and Ryutov in [21]. From (35), it is easy to check that the adiabatic invariant recovers the usual magnetic moment for a weakly varying electric field. Note that we can use \( μ \) as an orbit parameter instead of \( U_\perp \).

In appendix E, we use the equations derived so far to solve explicitly the zeroth order problem with a linearly varying electric field in terms of the orbit parameters and gyrophase. This allows us to study the simplest case of orbit distortion, equivalent to changing the shape of the orbit from a circle to an ellipse in the frame where motion is periodic.

### 4. The gyrokinetic equation for a collection of ions in the magnetic presheath

In this section, we extend the study of motion of a single ion in the system with \( α = 0 \) and \( β = 0 \) described in section 3 to a collection of ions moving in the system with \( α \ll 1 \) and \( δ \ll 1 \), which models a grazing angle magnetic presheath. In order to do this, we begin section 4.1 by changing variables in the kinetic equation. We find that the distribution function has no lowest order dependence on gyrophase. We exploit this to derive the gyrokinetic equation (the gyroaverage of the kinetic equation) to next order, which encodes the variation of the distribution function over the typical timescale \( \delta \) in it takes for an ion to cross the magnetic presheath and reach the wall. In section 4.2, we calculate the gyroaveraged time derivatives of the orbit parameters, which appear in the gyrokinetic equation, by analysing the motion of a single particle.

In section 4.3 we return to the adiabatic invariant \( μ \) and explicitly show its invariance with the results of this section. We then demonstrate, in section 4.4, the existence of another constant of the motion, which is conserved to first order in \( α \) and \( δ \). This constant, \( \eta_\perp \), is proportional to the canonical momentum in the \( z \) direction [22]. We introduce a coordinate transformation in which \( y \) and \( U_\perp \), which are quantities that vary to first order, are replaced by \( y_\perp \) and \( μ \), both constants of the motion to first order. The new set of variables is denoted \( \eta_\perp \).

Finally, in section 4.5, we summarise the results of sections 4.1 and 4.2 by writing the most general gyrokinetic equation using the set of variables \( \eta_\perp \) (introduced in section 3), outlining the boundary conditions one would need to impose in order to solve it. We then exploit the set of variables \( \eta_\perp \) introduced in section 4.4 to simplify the gyrokinetic equation, and solve it in the limit of a collisionless magnetic presheath \( ρ_i \ll αλ_{\text{mfp}} \). The solution of this gyrokinetic equation relies on knowledge of the magnetic presheath entrance distribution function.

#### 4.1. Change of variables in the kinetic equation

We consider the behaviour of a system of ions in the magnetic presheath, where electric fields perpendicular to the wall are strong and strongly varying. The Vlasov equation, with an ion distribution function \( f = f(r, v, t) = f(\xi, t) \) and a general collision term \( C[f] \), is
\[ \frac{∂f}{∂t} + \mathbf{v} \cdot \nabla f + v \cdot \frac{∂f}{∂\mathbf{v}} = C[f]. \] (37)

With our knowledge of the zeroth order single particle problem, we change variables to \( \eta = (x, y, z, U_\perp, \varphi, U, \sigma_\parallel) \) with the aim to gyroaverage the kinetic equation. The new variables are meaningful because the motion of a single particle in the magnetic presheath is, to zeroth order, the orbit that we have solved for in section 3, with a slow variation of the orbit parameters due to non-zero but small \( α \) and \( δ \). With the new variables, the distribution function has a different form, which we denote \( F = F(x, y, z, U_\perp, \varphi, U, \sigma_\parallel, t) = F(\eta, t) \). The collision operator is re-expressed as \( C[F] \). Then, we write the kinetic equation
\[ \frac{∂F}{∂t} + \frac{∂F}{∂x} + \frac{1}{2} \frac{∂F}{∂y} + \frac{1}{2} \frac{∂F}{∂z} + \frac{∂F}{∂U_\perp} = C[F]. \] (38)

We expand the distribution function in pieces of order \( F, αF \), etc.
\[ F = F_0 + F_1 + \ldots. \] (39)

We point out that at \( x \to ∞ \) a major simplification occurs which stems from the fact that the electric field and its variation over an orbit become smaller (dominated by the turbulent electric fields), \( \partial φ/∂x \sim αT/ρ_i e \) and \( \partial^2 φ/∂x^2 \sim (δ/ρ_i)∂φ/∂x \). This results in the familiar low-freq gyrokinetic circular orbits with magnetic moment given by \( μ = v_f^2/2Ω \) with \( v_f^2 = 2(U_\perp - Zeφ/m_i) \), and gyrophase given by \( tan \varphi = v_\parallel/v_\perp \).

We assume that the collision frequency is much smaller than the gyrofrequency, equivalent to assuming \( ρ_i \ll λ_{\text{mfp}} \), and we order \( C[F_0] = O(αΩF) \). Taking \( O(ΩF) \) terms only in (38) leads to the lowest order equation
\[ \frac{∂F_0}{∂\varphi} = 0. \] (40)

To obtain this, we have used the ordering for the time dependence in (8), and that \( φ = \frac{π}{Ω} = Ω, x/Ω ∼ y/φ ∼ U_\perp/U_\parallel ∼ αΩ, \) and \( z/ξ ∼ U/U_\parallel ∼ \alpha^2 \). These orderings are a consequence of the orbit parameters being constants of motion in the zeroth order problem where \( α = \)
δ = 0, and of \( \dot{y} = v_y \sim v_{y,1} \sim \alpha \Omega l \) and \( \dot{z} = v_z \sim v_{z,1} \sim \alpha^2 \Omega (l/\alpha) \). The variation of \( U \) is second order because
\[
U = \frac{Ze}{m_i} \frac{\partial \phi}{\partial t} = O(\alpha^2 \Omega l^2) \simeq 0. \tag{41}
\]
This can be explicitly shown from the exact EOMs (44)–(46) in the next subsection, but it is just the statement that the total energy of a particle is conserved up to explicit time dependence of the potential, and such time dependence is second order due to (8).

From (40), we deduce that the lowest order distribution function is gyrophase independent. Then, the first order of (38) is
\[
x \frac{\partial F}{\partial x} + y \frac{\partial F}{\partial y} - B y \frac{\partial F}{\partial z} + \phi \frac{\partial F}{\partial \phi} = C[F_0], \tag{42}
\]
where we neglected the second order \( t, z \) and \( U \) dependence. We take the gyroaverage of (42) to obtain the gyrokinetic equation,
\[
\langle \dot{\phi} \rangle_x + \langle \dot{\phi} \rangle_y + \langle \dot{\phi} \rangle_z = \langle C[F_0] \rangle_x. \tag{43}
\]
In the next section, we calculate the gyroaveraged time derivatives that appear in (43).

### 4.2. Calculating the time derivatives that appear in the kinetic equation

The exact EOMs for an ion moving in the collisionless magnetic presheath of figure 2, with the set of axes shown there, are (15)–(17) and
\[
\begin{align*}
\dot{v}_x &= -\frac{Ze}{m_i} \frac{\partial \phi}{\partial x} (x, y, z, t) + \Omega v_y \cos \alpha, \tag{44} \\
\dot{v}_y &= -\frac{Ze}{m_i} \frac{\partial \phi}{\partial y} (x, y, z, t) - \Omega v_x \cos \alpha - \Omega v_z \sin \alpha, \tag{45} \\
\dot{v}_z &= -\frac{Ze}{m_i} \frac{\partial \phi}{\partial z} (x, y, z, t) + \Omega v_y \sin \alpha. \tag{46}
\end{align*}
\]
Note that expanding all the terms on the rhs of (44)–(46) in \( \alpha \) and \( \delta \) and retaining only lowest order ones recovers (18)–(20). In this section we will exploit the equations we derived in section 3, which need to be updated to include \( y, z, \) and \( t \) dependence due to \( \phi \), but have the same form. From here on we omit the weak \( z \) and \( t \) dependence of the potential as it leads to second order effects, not treated here.

Differentiating (21) gives
\[
\ddot{x} = \frac{1}{\Omega} \dot{v}_y + v_x. \tag{47}
\]
Inserting (45) into (47) we get, to first order,
\[
\ddot{x} = -\alpha \nu \langle U \rangle_U U, \sigma \nu \frac{1}{B} \frac{\partial \phi}{\partial y} (x, y) + O(\alpha^2 \Omega \rho), \tag{48}
\]
where \( x_\nu \) is defined in (30) and \( v_\parallel \) is defined in (34). This leads to
\[
\langle \dot{\nu} \rangle_\nu = -\alpha \nu \langle U \rangle_u U, \sigma \nu \left\langle \frac{1}{B} \frac{\partial \phi}{\partial y} (x, y) \right\rangle_\nu + O(\alpha^2 \Omega \rho), \tag{49}
\]
This is the velocity at which the orbit as a whole moves in the \( x \) direction, normal to the wall, and has two contributions. The first term on the rhs is from the particle motion parallel to the magnetic field, whose component perpendicular to the wall is small. The second one is from the electric field normal to the wall, due to the small electric field in the \( y \) direction. In section 2 we had mentioned that these two effects were expected to be of the same order when \( \delta \sim \alpha \).

In section 3 we wrote expression (33) for \( \dot{v} = v_y \) in terms of the variables \( \eta \). From it, we obtain by gyroaveraging
\[
\langle \dot{y} \rangle_\nu = \frac{1}{B} \left\langle \frac{1}{B} \frac{\partial \phi}{\partial y} (x, y) \right\rangle_\nu + O(\alpha^2 \Omega l), \tag{50}
\]
where we have used that the gyroaverage of a gyrophase derivative is zero. Equation (50) is the \( E \times B \) drift normal to the wall, due to the strongly varying electric field (almost) perpendicular to a magnetic field.

Differentiating \( U_\parallel \) given in (22) with respect to time we have, in terms of the phase space variables \( \xi \),
\[
\dot{U}_\parallel = v_y \dot{v}_y + v_y \dot{v}_y + \frac{Ze}{m_i} \phi (x, y). \tag{51}
\]
The last term can be rewritten, by use of the chain rule, as
\[
\dot{\phi} (x, y) = v_x \frac{\partial \phi}{\partial x} (x, y) + v_y \frac{\partial \phi}{\partial y} (x, y) + O(\alpha^2 \Omega m_i v_\parallel^2 / e), \tag{52}
\]
where the neglected terms are \( v_i \partial \phi / \partial z \) and \( \partial \phi / \partial t \). This leads to
\[
\dot{U}_\parallel = v_y \dot{v}_y + \frac{Ze}{m_i} \frac{\partial \phi}{\partial y} (x, y) \\
+ \frac{Ze}{m_i} \frac{\partial \phi}{\partial y} (x, y) + O(\alpha^2 \Omega v_\parallel^2). \tag{53}
\]
Substituting the EOMs (44) and (45) we obtain, after some cancellations,
\[
\dot{U}_\parallel = -\alpha \Omega v_\parallel v_y + O(\alpha^2 \Omega v_\parallel^2), \tag{54}
\]
which can be expressed as a function of gyrokinetic variables using (33) and (34),
\[
\dot{U}_\parallel = -\alpha \Omega v_\parallel (U_\parallel, U, \sigma) \left\langle \frac{1}{B} \frac{\partial^2 \phi}{\partial x^2} - \frac{1}{B} \frac{\partial \phi}{\partial x} (x, y) \right\rangle_\nu \\
+ O(\alpha^2 \Omega v_\parallel^2). \tag{55}
\]
The gyroaveraged time derivative of \( U_\parallel \) is therefore
\[
\langle \dot{U}_\parallel \rangle_\nu = -\alpha \Omega v_\parallel (U_\parallel, U, \sigma) \left\langle \frac{1}{B} \frac{\partial \phi}{\partial x} (x, y) \right\rangle_\nu \\
+ O(\alpha^2 \Omega v_\parallel^2). \tag{56}
\]

### 4.3. Adiabatic invariance to first order

Having obtained the gyroaveraged time derivatives in (43), we verify that the adiabatic invariant is conserved to first order.
This is important because the adiabatic invariant $\mu$ can be used as an alternative variable to the perpendicular energy $U_\perp$.

From (36) updated to include $y$ dependence, the adiabatic invariant is a function of the new variables, $\mu = \mu_{\text{ad}}(x, y, U)$. By differentiating this function we obtain, as shown in appendix F,

$$\frac{\partial \mu}{\partial x} = -\frac{Ze}{m_\Omega} \frac{\partial \phi(x, y)}{\partial x}(x, y),$$

(57)

$$\frac{\partial \mu}{\partial y} = -\frac{Ze}{m_\Omega} \frac{\partial \phi(x, y)}{\partial y}(x, y),$$

(58)

$$\frac{\partial \mu}{\partial U_\perp} = \frac{1}{\Omega}.$$ 

(59)

Using the chain rule to take the time derivative $\dot{\mu}$ and gyroaveraging, the first order gyroaveraged total derivative of the magnetic moment with respect to time is

$$\langle \dot{\mu} \rangle_\varphi = \frac{\partial \mu}{\partial x} \langle \dot{x} \rangle_\varphi + \frac{\partial \mu}{\partial y} \langle \dot{y} \rangle_\varphi + \frac{\partial \mu}{\partial U_\perp} \langle \dot{U}_\perp \rangle_\varphi.$$ 

(60)

Upon using (57)–(59) and (49), (50) and (56) we obtain adiabatic invariance to first order,

$$\langle \dot{\mu} \rangle_\varphi = \mathcal{O}(\alpha^2 \Omega \mu) \sim 0.$$ 

(61)

Note that (57)–(59) provide alternative ways to express the gyrofrequency and the gyroaveraged $x$ and $y$ components of the electric field, which appear in (49), (50) and (56), in terms of partial derivatives of $\mu$ [21].

4.4. A first order constant of motion and an alternative transformation of variables

In section 3, we obtained constants of integration of the zeroth order problem, which were the orbit parameters $x, U_\perp$ and $U$. When $\alpha \sim \delta \ll 1$, we found that $\dot{x}$ and $U_\perp$ vary to first order in $\alpha$, so that $\dot{x}/x \sim U_\perp/U \sim \alpha \Omega$, while $U$ varies to second order only due to the weak explicit dependence of the potential on time, $U/U \sim \alpha^2 \Omega$. We have also found that the variation of $y$ with time is first order in our ordering, $\dot{y}/y \sim \alpha \Omega$, while the variation of $z$ is second order, $\dot{z}/z \sim \alpha^2 \Omega$. In what follows, we introduce another orbit parameter $y_\perp \sim l$ which, like total energy $U$, is constant to first order, $\dot{y}_\perp/y_\perp \sim \alpha^2 \Omega$.

The EOM in the $z$ direction is (46), which written to first order in $\alpha$ becomes

$$\dot{y}_\perp = \alpha \Omega v_{y_\perp},$$

(62)

where we have neglected the second order term $\partial \phi/\partial z \sim \alpha^2 T / e \rho_i$. Integrating this in time and introducing the constant of integration $y_\perp$, we get

$$y_\perp = y - \frac{v_{y_\perp}}{\alpha \Omega} \sim l.$$ 

(63)

This quantity is proportional to the canonical momentum in the $z$ direction [22], if the magnetic vector potential is written such that it has no $z$ dependence. Such a choice for the vector potential is, for example,

$$A = \begin{pmatrix} 0 \\ \lambda B \cos \alpha \\ -yB \sin \alpha \end{pmatrix}. 
(64)$$

This vector potential can be checked by calculating the magnetic field that corresponds to it,

$$B = \nabla \times A = \begin{pmatrix} -B \sin \alpha \\ 0 \\ B \cos \alpha \end{pmatrix}. 
(65)$$

which is exactly the magnetic field present in the magnetic presheath. Using $\sin \alpha \simeq \alpha$, the canonical momentum in the $z$ direction, $p_z$, is proportional to $y_\perp$, $p_z = m_1 v_y + ZeA_y = m_1(v_y - \Omega y \sin \alpha) \simeq -m_1 \alpha^2 \Omega y_\perp$. Because the magnetic vector potential is written such that it is independent of $z$ and the electrostatic potential depends on $z$ only to second order, the canonical momentum that we have just calculated is a constant of the motion to first order, $\dot{p}_z/p_z \sim \alpha^2 \Omega$. Note that the orbit position $x$ that we have calculated in section 3 is proportional to the canonical momentum in the $y$ direction [40], $p_y = m_1 v_y + ZeA_y = m_1(v_y + \Omega x \cos \alpha) \simeq m_1 \Omega x$. Because both the magnetic vector potential in (64) and the electrostatic potential have a first order dependence on $y$, we have $\dot{p}_y/p_y \sim \alpha \Omega$ as expected.

Using (34) we express $y_\perp$ in terms of variables in $\eta$,

$$y_\perp = y - \frac{1}{\alpha \Omega} v_{y_\perp}(U_\perp, U, \sigma_\parallel), 
(66)$$

and introduce the coordinate transformation

$$\eta = (\bar{x}, y, z, U_\perp, \varphi, U, \sigma_\parallel) \rightarrow \eta_\alpha = (\bar{x}, y_\perp, \varphi, U, \sigma_\parallel). 
(67)$$

The fact that $y_\perp$ is constant to first order implies that its gyroaveraged time derivative (while holding all other variables in $\eta_\alpha$ fixed) is also zero to that order,

$$\langle \dot{y}_\perp \rangle_\varphi = \mathcal{O}(\alpha^2 \Omega \eta_\alpha) \simeq 0. 
(68)$$

We show this in the context of the new variables. The gyroaveraged time derivative of $v_{y_\perp}$ is, using the chain rule, (34), (41) and (56),

$$\langle \dot{y}_\perp(U_\perp, U, \sigma) \rangle_\varphi \simeq -\frac{1}{v_y(U_\perp, U, \sigma_\parallel)} \langle \dot{U}_\perp \rangle_\varphi = \frac{\alpha \Omega}{B} \left\{ \frac{\partial \phi}{\partial x}(x, y) \right\}_\varphi + \mathcal{O}(\alpha^2 \Omega \eta_\alpha^2), 
(69)$$

which is $\alpha \Omega$ times the gyroaveraged time derivative of $y_\perp$ in (50). It follows that the gyroaveraged time derivative of $y_\perp$ is zero. In the next subsection, we exploit the change of variables (67) and the results (61) and (68) to write the gyrokinetic equation in a simpler form.

4.5. Final gyrokinetic equations: in general form and simplified by taking the collisionless limit $\rho_i \ll \alpha \lambda_{\text{heli}}$

In this subsection, we write down the most general gyrokinetic equation expressed in the set of variables $\eta$ using the results of sections 4.1 and 4.2. We also provide the boundary
conditions that are necessary in order to solve the gyrokinetic equation in these variables. We then show that the gyrokinetic equation is simplified when expressed in terms of the set of variables \( \eta \), and find the solution in the limit of a collisionless magnetic presheath, \( \rho_i \ll \alpha \lambda_{\text{mfp}} \).

A collection of ions moving in a grazing angle magnetic presheath can be described by a distribution function \( F(\eta, t) \approx F_0(\eta, t) \) which must be gyrophase independent and must satisfy, to lowest order in \( \alpha \sim \delta \) (using (43), (49), (50) and (56)),

\[
\frac{-\alpha v_i(U_i, U)}{B} \left( \frac{\partial \phi}{\partial y}(x, y) \right) \frac{\partial F_0}{\partial x} + 1 \left( \frac{\partial \phi}{\partial y}(x, y) \right) \frac{\partial F_0}{\partial y} - \frac{\alpha v_i}{m_i} \left( \frac{\partial \phi}{\partial x}(x, y) \right) \frac{\partial F_0}{\partial \chi} = \langle \mathcal{F}_0 \rangle \phi. \tag{70}\]

This is the gyroaverage of the ion kinetic equation, or ion gyrokinetic equation. Note that in order to solve (70) we require boundary conditions in terms of \( x, y \) and \( U_i \). We assume that infinitely energetic particles (\( U_i \to \infty \)) are not allowed,

\[
\lim_{U_i \to \infty} F_0 = 0. \tag{71}\]

Since \( v_i = \Omega(x - \lambda) \approx \sqrt{U_i} \), this boundary condition implies that the limit \( \chi \to \infty \) is equivalent to the limit \( x \to \infty \). The boundary condition for incoming ions at the magnetic presheath entrance \( x \to \infty \) is therefore a boundary condition for \( \chi \),

\[
\lim_{x \to \infty} F_0 = \lim_{x \to \infty} F_0 = F_0^\infty(y, U_i, U, \sigma) \text{ for } \langle \chi \phi \rangle < 0. \tag{72}\]

Note that the boundary condition only gives the particles that are drifting into the presheath, \( \langle \chi \phi \rangle < 0 \). The assumption of an electron repelling wall implies that no ion comes back from the wall. Thus, we need to use the following boundary condition for orbits that are sufficiently near the wall,

\[
F_0 = 0 \text{ for open orbits.} \tag{73}\]

Open orbits are ion orbits whose lowest order trajectory (calculated using the values of the orbit parameters at a given instant) intersects the wall. The range of values of \( x \) and \( U_i \) for which an orbit is open is given in section 5.1.

In the \( y \) direction, we must impose that the ion density be zero at \( y \to \pm \infty \) for incoming particles because this corresponds to being far away from the separatrix and, eventually, outside of the SOL (see figures 1 and B2, and the discussion in appendix B),

\[
\lim_{y \to -\infty} F_0 = 0 \text{ for } \langle \chi \phi \rangle < 0, \tag{74}\]

\[
\lim_{y \to \infty} F_0 = 0 \text{ for } \langle \chi \phi \rangle > 0. \tag{75}\]

Applying the tranformation of variables (67) to the kinetic equation (38) and re-expressing the distribution function as \( F_0(\eta_i, t) \) we obtain, following the steps in section 4.1, \( \frac{\partial F_0}{\partial \phi} = 0 \) and

\[
\frac{x}{B} \frac{\partial F_0}{\partial x} + \frac{y}{B} \frac{\partial F_0}{\partial y} = \frac{\mu}{B} \frac{\partial F_0}{\partial \mu} + \frac{\phi}{B} \frac{\partial F_1}{\partial \phi} = \langle \mathcal{F}_0 \rangle. \tag{76}\]

Note that all partial derivatives in (76) are carried out holding the other variables in \( \eta_i \) and \( t \) constant. Gyroaveraging (76) and using the results (49), (61) and (68) we obtain the gyrokinetic equation

\[
\left( - \alpha v_i(U_i, U, \sigma) \right) \frac{1}{B} \left( \frac{\partial \phi}{\partial y}(x, y) \right) \frac{\partial F_0}{\partial y} \times \frac{\partial F_0}{\partial \chi} = \langle \mathcal{F}_0 \rangle \phi, \tag{77}\]

where we have also used (66) to re-express \( y \) in terms of \( y_i \) and the parallel velocity \( v_i(U_i, U, \sigma) \). Note that the perpendicular energy \( E_i \) in the argument of \( v_i \) depends in a complicated way on \( \mu, y_i, \chi \text{ and } U \). Equation (77) only requires the boundary conditions on \( \chi \) to solve it. Moreover, it simplifies to

\[
\frac{\partial F_0}{\partial \chi} \bigg|_{\chi, \mu, U} = 0 \tag{78}\]

when the collisionless limit, corresponding to \( \rho_i \ll \alpha \lambda_{\text{mfp}} \), is taken. Equation (78) is a statement that the distribution function is, to lowest order, only a function of the constants of motion \( y_i, \mu \text{ and } U \). This function is determined from the boundary condition at the collisionless magnetic presheath entrance \( \chi \to \infty \),

\[
\lim_{x \to \infty} F_0 = F_0^\infty(y_i, \mu, U) \text{ for } \langle \chi \phi \rangle < 0, \tag{79}\]

and the boundary condition close to the wall, (73). We therefore have

\[
F_0 = \begin{cases} F_0^\infty(y_i, \mu, U) & \text{for closed orbits}, \\ 0 & \text{for open orbits}. \end{cases} \tag{80}\]

This result is similar to the one obtained in [21], but generalised using \( y_i \) in order to account for gradients parallel to the wall in a simple way.

5. Quasineutrality

In this section, we derive a gyrokinetic quasineutrality equation that is valid in a grazing angle magnetic presheath next to an electron repelling wall. From the equation we obtain, we can, in principle, solve for the electrostatic potential in such a presheath. In section 5.1 we write the ion density as an integral of the distribution function expressed in the set of variables \( \eta \) or \( \eta_i \). This integral is better understood in terms of integrating over the set of curves of the effective potential \( \chi \) which allow the ion to be in a closed orbit. Assuming Boltzmann electrons, we obtain the quasineutrality condition in section 5.2 and simplify it by assuming a
collisionless magnetic presheath in section 5.3. We conclude, in section 5.4, by making some remarks about the validity of the equations we derived.

5.1. The ion density integral

The number density of ions is obtained by integrating the ion distribution function $f$ in velocity space,

$$n_i = \int d^3v f(r, v). \quad (81)$$

We change variables in the ion density integral (81) from $\{v_x, v_y, v_z\}$ to $\{x, U_x, U\}$ while holding the ion position $r$ fixed (the position $r$ is determined by $\varphi$, $y$ and $z$ for fixed values of $x$, $U_x$ and $U$). To this end, we calculate the Jacobian of the change of variables. Using (21), (24) and (34) we obtain the Jacobian $[\partial (v_x, v_y, v_z) / \partial (x, U_x, U)] = \Omega / |v|$, which is, in terms of the new variables,

$$\frac{\partial (v_x, v_y, v_z)}{\partial (x, U_x, U)} = \frac{\Omega}{\sqrt{2(U_x - \chi(x, y))} \sqrt{2(U_x - U)}}. \quad (82)$$

The ion density integral therefore becomes, without the integral limits indicated explicitly yet

$$n_i(r) = \sum_{s = \pm 1} \int_0^\infty \int_0^{2U} \frac{2dU}{\sqrt{2(U_x - \chi(x, y))}} \times \int_0^\infty \int_0^{2U} \frac{2dU}{\sqrt{2(U_x - U)}} 
\times \int_{0}^{\infty} \int_{0}^{\infty} \int_{0}^{\infty} \frac{dU}{\sqrt{2(U_x - U)}} \Omega U_0(x, y, U_x, U, |\sigma|) dU_0, \quad (83)$$

where the summation over the two possible values $\sigma = \pm 1$ has simplified to a factor of 2 because $F_0$ is independent of $\varphi$. If the distribution function were gyrophase dependent, the summation over $\sigma$ would be necessary and (27) would be used in order to obtain $\varphi(x, U_x, U, \sigma)$ at each integration point.

The integral limits required in (83) correspond to the phase space boundary between open and closed orbits. In [21, 22, 40, 41], analytical expressions for the phase space boundary between the closed ion orbits and the open orbits that quickly lost to the wall are found with different various assumptions. These assumptions are in most cases (except for [40]) equivalent to ignoring or simplifying the effect of strong orbit distortion. In what follows, we identify the phase space boundary between open and closed orbits in a way that is general (allowing strong orbit distortion) and allows its numerical determination. The procedure is similar to the one presented by Gerver, Parker and Theilhaber in [40], but includes the velocity dimension parallel to the magnetic field, weak gradients parallel to the wall, and allows for the presence of an effective potential maximum near the wall. Such a maximum was never present in [40] because the authors were studying the different problem of a plasma with a magnetic field parallel to the wall. Hence, the wall was charged positively (see discussion in section 2 on our choice $\alpha \gg \sqrt{m_e/m_i}$) and was ion repelling.

The integral in (83) is carried out at a fixed position $r$. In this section, we choose to denote the effective potential $\chi$ as a function of the variable $x$ in order to distinguish the position $x$ at which we are evaluating the ion density (and hence carrying out the integral in (83)) from the positions $s$ that the particle occupies in its lowest order orbit. Obviously $x$ is just one of the many possible values that $s$ can take. The limits for $x$ are dictated by the restriction $s \geq 0$ that the presence of a wall at $s = 0$ implies on the effective potential. For some values of $x$, the effective potential does not allow a closed orbit that crosses the position $r$. The orbits with these values of $x$ are open at position $r$, and by the boundary condition (73) the distribution function for such orbits is zero.

Figure 5 shows the expected shape of the presheath electrostatic potential. Electric fields outside the magnetic presheath are weak in our ordering, so that $\partial \phi / \partial x(s \to \infty, x) \approx 0$. The effective potential $\chi$ must therefore be unbounded at infinity for finite $x$,

$$\frac{\partial \chi}{\partial x}(s \to \infty, x, y) \approx \Omega^2 (\chi - \bar{x}) > 0, \quad (84)$$

leading always to a bounce point for sufficiently large $x$. With the knowledge that the effective potential is unbounded at infinity, in order to have a closed orbit crossing the position $r$ at which we are calculating the integral, the effective potential must be larger than its value at $r$ for some value of $s$ between the particle position $s = x$ and the wall at $s = 0$,

$$\chi(s, y, x) > \chi(x, y, \bar{x}) \text{ for some or all } s \in [0, x). \quad (85)$$

Explicitly, this is (after dividing through by $\Omega^2$)

$$\frac{1}{2}(s - \bar{x})^2 + \frac{\phi(s, y)}{\Omega B} > \frac{1}{2}(x - \bar{x})^2 + \frac{\phi(x, y)}{\Omega B}, \quad (86)$$

which reduces to

$$\chi(x - s) > \frac{1}{2}(x^2 - \bar{x}^2) + \frac{\phi(x, y) - \phi(s, y)}{\Omega B}. \quad (87)$$
This leads to the closed orbit condition
\[ x > g(x, s, y) \equiv \frac{1}{2}(x + s) + \frac{\phi(x, y) - \phi(s, y)}{\Omega B(x - s)} \]
for some or all \( s \in [0, x) \).

The inequality in (88) is the condition that must be satisfied by the orbit position \( \bar{x} \) in order for there to be some closed orbits with such value of \( \bar{x} \) that cross the point \( x \) (at which we evaluate the integral (83)). The minimum value of \( \bar{x} \), \( \bar{x}_m(x, y) \), that satisfies this condition is therefore given by minimising the function \( g(x, s, y) \) over the interval \([0, x)\),

\[ \bar{x}_m(x, y) = \min_{s \in [0, x)} g(x, s, y). \] (89)

Note that, from (88), \( g(x, s, y) > 0 \) because \( s < x \) and the electrostatic potential \( \phi \) is increasing with the distance to the (negatively charged) wall (see figure 5). This implies that \( \bar{x}_m(x, y) > 0 \). No closed orbit can exist for \( \bar{x} < \bar{x}_m(x, y) \), which leads to the integration domain for \( \bar{x} \) in (83) being \([\bar{x}_m(x, y), \infty)\).

For a given \( x \) and \( y \), we define the largest value of the effective potential between the position \( x \) and the wall as

\[ \chi_M(\bar{x}, y) = \max_{\bar{x} \in [0, x]} \chi(\bar{x}, \bar{x}, y). \] (90)

This is illustrated in figure 6. For an orbit with \( \bar{x} > \bar{x}_m(x, y) \), we are assured that \( \chi_M(\bar{x}, y) > \chi(\bar{x}, \bar{x}, y) \) which leads to the presence of closed orbits with that orbit position. However, any orbit which has perpendicular energy \( U_\perp > \chi_M(\bar{x}, y) \) is open, with its trajectory intersecting the wall. Hence, such an orbit does not contribute to the ion density to lowest order and is not integrated over in (83). Values \( U_\perp < \chi(\bar{x}, \bar{x}, y) \) are not allowed because the particle must have enough perpendicular energy to find itself at the point \( x \) with orbit position \( \bar{x} \). This leads to the integration domain of \( U_\perp \) in (83) being \( U_\perp \in [\chi(\bar{x}, \bar{x}, y), \chi_M(\bar{x}, y)] \). The domain of integration of \( U \) is only constrained by \( U \geq U_\perp \), leading to the domain \( U \in [U_\perp, \infty) \).

The ion density integral in (83) can be re-written with the correct limits explicitly indicated

\[
n_1 = \sum_{\sigma = \pm 1} \int_{L_{\perp, \sigma}}^{\infty} dx \int_{\chi_M(\bar{x}, y)}^{\chi(\bar{x}, \bar{x}, y)} \frac{2\Omega dU}{\sqrt{2(U_\perp - \chi(x, \bar{x}))}} \times \int_{U_\perp}^{\infty} F_0(\bar{x}, y, U_\perp, U, \sigma) \frac{dU}{\sqrt{2(U_\perp - U)}}. \] (91)

The limits ensure that we only integrate over the set of closed orbits, in accordance with the boundary condition at the wall (73).

5.2. Quasineutrality equation in general form

The magnetic presheath is quasineutral \((\lambda_D \ll \rho)\): \( Zn_1 = n_e \). Because we assume an electron repelling wall, \( \alpha > m_e/m_i \), the electrons are in thermodynamic equili-rium, and are therefore Boltzmann distributed throughout the magnetic presheath,

\[ n_e = n_{e\infty}(y) \exp \left( \frac{e(\phi(x, y) - \phi_{e\infty}(y))}{T_e} \right). \] (92)

In (92), \( n_{e\infty}(y) \) and \( \phi_{e\infty}(y) \) are the electron density and the electrostatic potential at the magnetic presheath entrance \((x \to \infty)\). While it is true that the truncation of the
Maxwellian electron distribution function, due to the high energy electrons reaching the wall instead of being reflected, leads to a correction to the Boltzmann distribution (92) [42], this correction is of order $n_e \propto \sqrt{m_e/m_i}$. Our equations are lowest order in $\sqrt{m_e/m_i}$, therefore we use equation (92), instead of any corrected version of it, to calculate the electron density.

With the electron density of (92) the quasineutrality equation becomes, to lowest order,

$$n_{e\infty}(y) = \frac{e(\phi(x, y) - \phi_{\infty}(y))}{T_e} = Z \sum_{\sigma_I = \pm 1} \int_{x_{\infty}(x, y)}^{x_{\infty}(x, y)} d\chi \int_{x_{\infty}(x, y)}^{x_{\infty}(x, y)} \frac{2\Omega dU}{2(U - \chi(x, \bar{\chi}))} \times \int_U^{U_{\infty}} \frac{F_0(x, y, U, \sigma_I)}{\sqrt{2(U - \chi(x, \bar{\chi}))}} dU,$$

(93)

where $F_0$ is the solution to the gyrokinetic equation (70) throughout the magnetic presheath. The form of the electrostatic potential $\phi$ allows to solve for $F_0$ and dictates what the values of $\nu_{\infty}(x, y)$ and $\chi_{\infty}(x, y)$ are. The electrostatic potential must be such that the quasineutrality equation (93) is satisfied to lowest order.

If we express the distribution function using the set of variables $\eta_I$, the quasineutrality equation takes the same form, except that $F_0$ is a different function $\bar{F}_0(x, y, U, \sigma_I)$ obtained by solving the gyrokinetic equation (77). The coordinates $\mu$ and $y_\sigma$ must be obtained at each integration point using equations (36) (updated to include y dependence, see (F.1)) and (66).

5.3. Quasineutrality equation simplified by taking $\rho_i \ll \alpha_i \lambda_{mp}$

In the weak collisionality limit ($\rho_i \ll \alpha_i \lambda_{mp}$), the distribution function expressed in terms of the set of variables $\eta_I$ is given by (80). Quasineutrality (93) therefore simplifies to

$$n_{e\infty}(y) \exp\left(\frac{e(\phi(x, y) - \phi_{\infty}(y))}{T_e}\right) = Z \sum_{\sigma_I = \pm 1} \int_{x_{\infty}(x, y)}^{x_{\infty}(x, y)} d\chi \int_{x_{\infty}(x, y)}^{x_{\infty}(x, y)} \frac{2\Omega dU}{2(U - \chi(x, \bar{\chi}))} \times \int_U^{U_{\infty}} \frac{F_0(x, y, U, \sigma_I)}{\sqrt{2(U - \chi(x, \bar{\chi}))}} dU.$$

(94)

This equation may, in principle, be used to solve for the electrostatic potential $\phi(x, y)$. This amounts to finding a potential for which (94) is satisfied.

In a similar way to what was proposed by Cohen and Ryutov [21], the collisionless magnetic presheath can be solved, using the quasineutrality condition above, by means of an iterative procedure. Here, we make explicit use of the new variables in the quasineutrality equation and account for $y$ dependence in a natural way. In order to solve for the self-consistent electrostatic potential in the magnetic presheath, the electrostatic potential profile in the $y$ direction must be known, as a boundary condition, at the entrance of the magnetic presheath, $x \to \infty$. This is $\phi_{\infty}(y) = \phi(x \to \infty)$. For some guessed potential $\phi(x, y)$, the integral on the rhs of (94) can be computed numerically. If it is possible to find a good enough initial guess of $\phi(x, y)$ such that the difference between the rhs and the lhs of (94) is small, one can correct $\phi(x, y)$ to make such a difference even smaller, and this procedure can be iterated until convergence.

Such an iteration procedure could be used to solve the simpler problem with negligible parallel gradients ($\delta \ll \alpha$). In such a problem, the distribution function is expected to have a negligible dependence on $y$, and therefore on $y_c$. We can therefore drop the $y_c$ dependence from (94), so the resulting quasineutrality equation is

$$n_{e\infty} \exp\left(\frac{e(\phi(x) - \phi_{\infty})}{T_e}\right) = Z \int_{x_{\infty}(x)}^{x_{\infty}(x)} d\chi \int_{x_{\infty}(x)}^{x_{\infty}(x)} \frac{2\Omega dU}{2(U - \chi(x, \bar{\chi}))} \times \int_U^{U_{\infty}} dU \frac{F_0(x, y, \mu, U, \sigma_I)}{\sqrt{2(U - \chi(x, \bar{\chi}))}}.$$

(95)

We have removed the summation over $\sigma_I$ because $\sigma_I = -1$ (particles moving away from the wall) is not allowed at $\bar{\chi} \to \infty$, and ions do not bounce back (they are slowly being accelerated towards the wall by the small component of the electric field which is parallel to the magnetic field, see (69)). In (95), $n_{e\infty}$ and $\phi_{\infty}$ are constant.

5.4. Remarks about the validity of our equations

To conclude this section, we make some important remarks regarding the validity of the equations presented in this paper.

5.4.1. The gyrokinetic approximation. The way we proceeded to construct gyrokinetics assumed that the gyrofrequency, modified by the strongly varying electric field, is much larger than the typical timescale of the particle motion. We expect this ordering to hold for closed orbits with $\chi_{\infty}(x, y) - U_{\ell} \gg \alpha U_{\ell}^2$. For $\chi_{\infty}(x, y) - U_{\ell} \lesssim \alpha U_{\ell}^2$, particles leave the effective potential well in a time of order $1/\Omega$ which is comparable to the typical gyroperiod, therefore we cannot separate the timescale of the problem from the orbital timescale. We are justified in including the ion orbits up to $U_{\ell} = \chi_{\infty}(x, y)$ in the closed orbit density (91) because this is accurate to lowest order in $\alpha$. The correction to the density due to the orbits with $\chi_{\infty}(x, y) - U_{\ell} \lesssim \alpha U_{\ell}^2$ is smaller.

5.4.2. Potential drop across the magnetic presheath. It turns out that ignoring completely the contribution of the open orbits to the total ion density is problematic if we wish to determine the exact potential drop across the magnetic presheath, or the behaviour of the potential close to the wall. The problem lies in the fact that, to every order in $\alpha$, the density of ions in a closed orbit is zero at $x = 0$. This can be seen by noting that an ion at $x = 0$ has either crossed the effective potential maximum (and is therefore open) or has $U_{\ell} = \chi_{\infty}(x, y)$ (such as in figure 6(b), dashed line and curve), and therefore the upper and lower limits of the integral over perpendicular energy in the ion density (91) are the same.
Ignoring the y dependence for simplicity and solving the quasineutrality equation (95) at $x = 0$ results in $n_{e\infty} \exp(e \phi_{MPS}/T_e) = 0$, with $\phi_{MPS} = \phi(0) - \phi_c$. Therefore, an infinite potential drop is obtained across the magnetic presheath, $\phi_{MPS} \to -\infty$. This is not true in practice, as the total potential drop across the sheath-presheath system is certainly finite [1].

If we could quantify the open orbit density, and keep it in (95) when solving near the wall, we would obtain the true potential drop and the correct variation of the potential near $x = 0$. The density of ions in open orbits is small, of size $\sim \alpha n_{e\infty} \text{ or } \sim \sqrt{\alpha} n_{e\infty}$ depending on whether there is or is not, respectively, an effective potential maximum in front of the wall for most ion orbits (see figure 6) [21]. Using the scaling for the open orbit ion density $n_{i,\text{open}} \sim \alpha^p n_{e\infty}$ with $p = 1/2$ or $p = 1$, we can derive the scaling for the expected potential drop in the magnetic presheath. By using quasineutrality (95) with the open orbit density at $x = 0$, we have

$$n_{e\infty} \exp\left(\frac{e \phi_{MPS}}{T_e}\right) \sim \alpha^p n_{e\infty},$$

(96)

which immediately implies that the potential drop across the magnetic presheath is

$$\phi_{MPS} = \phi(0) - \phi_c \sim \frac{T}{e} \ln \alpha.$$

(97)

The scaling (97) is equivalent to the one that is derived when using fluid equations [3, 8, 13].

A future publication will include an analysis of the transition from closed to open ion orbits in the region of the magnetic presheath right next to the wall, and provide an expression for the open orbit density. Such an expression can then be used to calculate $\phi_{MPS}$.

5.4.3. Multiple ion species. Throughout this work we have assumed a single ion species. However, the gyrokinetic equations we derived are valid separately for each ion species in a multi-species system, and the quasineutrality equation can be generalised to include more than one ion species (by just adding the density integral of the additional species). Generalising to a system with more than one ion species may be useful to account for the presence of deuterium and tritium isotopes in roughly equal amounts near the divertor targets of potential future fusion devices.

6. Conclusion

We have developed a gyrokinetic treatment for ions in a grazing angle magnetic presheath such as the one present next to a tokamak divertor target. In our treatment, we made use of the smallness of the angle $\alpha$ between the magnetic field and the wall, and the small ratio $\delta$ of ion Larmor radius to the characteristic length scale of variations parallel to the wall. Such variations are assumed to be set by the cross-field width of turbulent structures reaching the divertor target from the SOL. The ordering $\delta \sim \alpha$ allows us to include in our equations gradients parallel to the wall with scale length $l = \rho_i/\delta \gg \rho_i$. This enables our equations to describe realistic divertor target magnetic presheaths where the SOL width and the presence of turbulent structures, such as SOL filaments impinging on the divertor target, imply the presence of gradients parallel to the wall. Orbit distortion due to the spatially changing electric field normal to the wall was retained to lowest order in our treatment, while the magnetic field was assumed to be constant in space and time.

Within these approximations, we showed that the distribution function is independent of gyrophase to lowest order, and we derived the gyrokinetic equations (70) and (77) (using the two different sets of variables $n_i$ and $n_i$ introduced in equations (29) and (67)) correct to first order in $\alpha \sim \delta$. In (70) and (77) we retained a collision operator whose form we did not attempt to discuss, but which allows the magnetic presheath to be collisional, $\alpha \lambda_{mfp} \sim \rho_i$. We also derived the quasineutrality equation (93), which assumes Boltzmann electrons. The gyrokinetic and quasineutrality equations can be used to solve self-consistently for the ion distribution function and the electrostatic potential in the magnetic presheath, ignoring the contribution to the density of open ion orbits hitting the wall. Quantifying and treating the effect of open orbits will be the subject of a future publication.

If the limit of a collisionless magnetic presheath ($\rho_i \ll \alpha \lambda_{mfp}$) is taken, we obtain a simple form for the gyrokinetic equation which implies that the distribution function in terms of the set of variables $n_i$ is constant throughout the magnetic presheath, and is therefore equal to the distribution function at the presheath entrance, (80). This solution arises because the set of variables $n_i$ includes three quantities, which are the total energy $U$, the adiabatic invariant $\mu$ and the coordinate $y_s$ (proportional to the $z$ component of the canonical momentum), which are conserved to lowest order in $\alpha \sim \delta$ over the timescale of the problem, the magnetic presheath timescale $\lambda_{mfp}$. Using the quasineutrality condition (94), we outlined how an iteration procedure could solve for the electrostatic potential in a collisionless magnetic presheath, taking into account the turbulent electric fields in a natural way by exploiting the coordinate $y_s$.

The assumption of a collisionless magnetic presheath provides a good starting point for the understanding of the plasma-wall boundary from a kinetic point of view, as well as being justified by the estimates we have made for the length scales of the plasma-wall boundary layers in a typical tokamak plasma. Once the collisionless magnetic presheath (with scale length $x \sim \rho_i$) is solved for self-consistently and rigorously, for some boundary conditions at its entrance, it is natural to ask the question of what the correct kinetic boundary conditions at its entrance are, and whether the solution for the distribution function has the correct behaviour at the magnetic presheath exit, which has to be matched to the Debye sheath entrance. To answer the first of these questions, a solution of the ion kinetic equation in the collisional region, $x \sim \alpha \lambda_{mfp}$ (the layer furthest from the wall in figure 2) is required, which can then be matched to the magnetic presheath. To address the second question, the solution at the magnetic presheath exit must satisfy the kinetic conditions at the Debye sheath entrance (provided that such a Debye sheath
is present [31, 35]) first derived by Harrison and Thompson in 1959 [18] and discussed in detail in the review by Riemann [19].

It is worth noting that we are working in the context of an electron repelling divertor target, and hence adiabatic (or Boltzmann) electrons. This assumption is not valid at sufficiently small angles $\alpha \sim 1^\circ$, as pointed out in section 2. For current tokamak machines, it is, however, a reasonable assumption. If the magnetic field to wall angle were sufficiently small in future machines, a collisional model accounting for fully kinetic electrons (similar to the one in [40] for $\alpha = 0$) would be necessary to study the physics of the plasma-wall boundary at divertor targets correctly.

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Appendix A. Estimates for the typical width of the different plasma-wall boundary layers in a tokamak

In order to estimate the typical width of the different plasma-wall boundary layers (see figure 2), we extract data from [7], which contains a comparison of some important parameters between different tokamaks. We use JET data because it is the most relevant for fusion. From tables 1–5 of [7], we estimate the magnetic field,

$$ B \sim 2 \text{T}, $$

(A.1)

the electron and ion temperatures (by taking $T_e \sim T_i \sim T$),

$$ T \sim 50 \text{eV} = 8 \times 10^{-18} \text{J}, $$

(A.2)

and the electron density,

$$ n_e \sim 1 \times 10^{19} \text{m}^{-3}. $$

(A.3)

For a deuterium plasma, the ion mass is $m_i \sim 3 \times 10^{-27} \text{kg}$, which leads to the estimate

$$ v_{li} = \sqrt{\frac{2T_i}{m_i}} \sim 7 \times 10^4 \text{m s}^{-1} $$

(A.4)

for the ion thermal velocity. The ion gyrofrequency is estimated as

$$ \Omega = \frac{eB}{m_i} \sim 1 \times 10^8 \text{s}^{-1}, $$

(A.5)

which leads to the estimate for the ion gyroradius

$$ l_i \sim \frac{v_{li}}{\Omega} \sim 7 \times 10^{-4} \text{m} = 0.7 \text{mm}. $$

(A.6)

The Debye length is (with $\varepsilon_0 = 8.85 \times 10^{-12} \text{F m}^{-1}$ the vacuum permittivity)

$$ \lambda_D = \sqrt{\frac{\varepsilon_0 T_i}{n_e e^2}} \sim 2 \times 10^{-5} \text{m} = 0.02 \text{mm}. $$

(A.7)

The ion mean free path is estimated for the two dominant collision processes occurring close to the divertor target: Coulomb collisions and charge exchange. For Coulomb collisions, we determine the frequency of ion–ion collisions as (from the NRL plasma formulary [43])

$$ \nu_{ii} \sim \frac{4\sqrt{\pi}}{3} e^4 n_i \ln \Lambda \sim 2 \times 10^4 \text{s}^{-1}, $$

(A.8)

where $\ln \Lambda \sim 15$ is the Coulomb logarithm for ion–ion collisions. Therefore, the collisional mean free path is

$$ \lambda_{mfpp,ii} = \frac{v_{li}}{\nu_{ii}} \sim 4 \text{m} = 4 \text{m}. $$

(A.9)

We evaluate $\alpha \lambda_{mfpp,ii}$ for $\alpha \sim 0.1$ to obtain

$$ \alpha \lambda_{mfpp,ii} \sim 0.4 \text{m}. $$

(A.10)

For charge exchange we use the value of $5 \times 10^{-14} \text{m}^2 \text{s}^{-1}$ (extracted from [41]) as an approximate rate coefficient for the reaction at $T_i \sim 50 \text{eV}$. We then multiply this by an estimate of the neutral density, $n_n \sim 10^{18} \text{m}^{-3}$, in order to obtain the charge exchange collision frequency

$$ \nu_{ex} \sim 5 \times 10^4 \text{s}^{-1}. $$

(A.11)

From this collision frequency, we obtain a mean free path that is slightly smaller than the Coulomb collision one,

$$ \lambda_{mfpp,ex} \sim 1 \text{m} = 1 \text{m}. $$

(A.12)

The estimate for the width of the collisional layer becomes

$$ \alpha \lambda_{mfpp,ex} \sim 0.1 \text{m}. $$

(A.13)

A few comments on these numbers and the scalings associated with them are worth making. The scaling $\rho_i/\lambda_D \sim 40 \gg 1$ which implies a quasineutral magnetic presheath is, in our opinion, robust. The dependence on density and temperature of the ion gyroradius and Debye length is weak, with $\rho_i \propto T_i^{1/2}$ and $\lambda_D \propto T_i^{1/4} n_e$, so the error associated with both these estimates is small. If one of $T_i$, $T_e$ or $n_e$ is wrong by a factor of 10, the corresponding estimate for $\rho_i$ or $\lambda_D$ will be wrong by a factor of ~3 only.

The discussion about the length of the collisional layer is more complex. We have assumed Coulomb or charge exchange collisions in order to make our estimates (A.9) and (A.12), which resulted in $\alpha \lambda_{mfpp}/\rho_i \sim 100 \gg 1$ using the slightly more conservative charge exchange estimate. This seems to favour a collisionless model for the magnetic presheath and a scale separation between the magnetic and collisional layers. However, we note that $\lambda_{mfpp,ii} \propto T_i^{1/2}$, so that if the ion temperature were smaller than the estimated temperature by a factor of 10, this separation of scales would no longer be valid due to Coulomb collisions becoming
important in the magnetic presheath. Moreover, the charge exchange frequency depends linearly on the neutral density close to divertor targets, which we estimated crudely. Such remarks warrant care towards the idea of a completely collisionless magnetic presheath and the separation into the three layers of figure 2, even though it is still a physically motivated and theoretically attractive way to model the plasma-wall boundary.

Appendix B. Orderings for the length scales parallel to the wall and the turbulent timescales

In this appendix, we discuss the orderings for the length scales parallel to the wall in the magnetic presheath, and the characteristic timescale for changes to occur due to turbulence. In appendix B.1, we recover the orderings (2) and (8) of section 2 by developing an ordering for the turbulent structures in the SOL. In appendix B.2, we calculate the characteristic steady state gradients parallel to the wall in the magnetic presheath by projecting the SOL width onto the \( y \) and \( z \) directions parallel to the wall. The steady state lengths are longer than, or of the same order as, the characteristic lengths parallel to the wall due to turbulent structures, as expected.

B.1. Gradients parallel to the wall and characteristic timescale in the magnetic presheath as a result of turbulent structures in the SOL

The size of the turbulent structures is assumed of order \( l \sim \rho_i \beta \) in any direction perpendicular to field lines, with \( \beta \ll 1 \). We proceed to estimate the parallel length \( l_{||} \) and turnover time \( t_{\text{turn}} \) associated with such structures. In the perpendicular direction, over a characteristic turbulent timescale, we have assumed that plasma travels a distance \( l \). The distance it travels in the parallel direction is larger than \( l \) by the factor by which the typical velocity along the field line, the thermal velocity \( V_{\text{th}} \), is larger than the cross-field one. We order the cross-field velocity of plasma in the SOL the same as the \( E \times B \) drift we expect turbulence to produce, \( \sim \delta V_{\text{th}} \). Therefore, we can assume that turbulent structures have a size \( l_{||} = l / \beta \) parallel to the magnetic field.

We refer to turbulent scale lengths in the \( z \) direction as \( l_z \). For \( \alpha \ll \delta \), it should be clear from figure B1 that gradients in the \( z \)-direction are set by \( l / \delta \), so \( l / l_z \sim \delta \). On the other hand, when \( \delta \ll \alpha \) the length scale in the \( z \)-direction is set by the horizontal cut across the eddy shown in the lower picture, of length \( l / \alpha \), so that \( l / l_z \sim \alpha \). Therefore, \( l_z \sim \min(l/\alpha, l/\delta) \). By ordering \( z \sim l_z \), we obtain the ordering of (2).

The turnover time of turbulence is obtained from the characteristic length and velocity scales associated with the turbulence, \( t_{\text{turn}} \sim 1 / \delta V_{\text{th}} \sim 1 / \delta^2 \Omega \). This leads to an estimate for the characteristic frequency of changes within turbulent structures, using \( \partial f / \partial t \sim 1 / t_{\text{turn}} \), from which the ordering of (8) follows.

Figure B1. Turbulent structures in the SOL, as they approach the magnetic presheath (thin shaded region of thickness \( \sim \rho_i \)), are shown here. The elongation of these structures is by a factor \( l / \delta \), which comes from the characteristic size of perpendicular velocities compared to parallel ones. Two cases (i) \( \alpha \ll \delta \) and (ii) \( \delta \ll \alpha \) are shown. In (i), the size of the turbulent structure in the \( z \) direction is determined by the length of the turbulent structure parallel to the field line, \( l / \delta \). In (ii), it is determined by the length of a cut across the eddy, \( l / \alpha \).

The gradients in the \( x \) direction outside of the magnetic presheath are determined by the cross-field size \( l \) of turbulent structures, but they get larger as the magnetic presheath is approached (its characteristic thickness is \( \rho_i \)). Pictorially, this can be viewed as a squeezing that the turbulent structures undergo in the direction normal to the wall as they approach it. However, the discussion on the characteristic lengths parallel to the wall in the magnetic presheath is unaffected, because these scales are inherited from the boundary conditions at the magnetic presheath entrance (\( x \to \infty \)).

B.2. Steady state gradients parallel to the wall

The \( y \) and \( z \) directions are expected to be associated with smaller steady state gradients, as well as turbulent ones, because a component of these directions is in the flux coordinate direction \( \psi \) (see figure B2), which is associated with the SOL width \( \lambda_{\text{SOL}} \).\(^5\) Note that, in a typical tokamak, the SOL width is of the order of the width of turbulent structures, \( \lambda_{\text{SOL}} \sim l \sim 10 \text{ mm} \) \([37] \). We can calculate the projection in the \( y \) and \( z \) directions of the SOL width, and thus obtain an estimate for the characteristic steady state scale lengths in those directions, \( L_y \) and \( L_z \). These must be greater than or equal to the turbulent scales in those directions, \( L_y \sim l \) and \( L_z \sim l_z \sim \min(l/\alpha, l/\delta) \).

In figure B2, the angle \( \gamma \) is related to the ratio of the poloidal component of the magnetic field to the toroidal component of the magnetic field, \( \tan \gamma = |B_B / B_t| \). The ratio \( B_B / B_t \) is usually small in tokamaks, so \( \gamma \ll 1 \). The angle \( \alpha \) is

\(^5\) The \( x \) direction also has a component in the \( \psi \) direction, but the scale of the SOL width \( \lambda_{\text{SOL}} \) is large compared to the magnetic presheath scale \( \rho_i \).
The presence of \( \frac{L_y}{L_z} \) has components \( j^p_x = j^p \cos \alpha \sim j^p_z \), \( j^p = -j^p_y \sin \alpha \sim \alpha j^p_{z} \) and \( j^p_{z} = 0 \). This parallel current must satisfy \( \nabla \cdot j^p = 0 \) and maintain charge neutrality, that may otherwise be broken by the divergence of the perpendicular current. We find that our equations are consistent with a larger parallel current, \( j^p \gg \omega_p n_i v_i \), provided that the size of this current does not become too large, at which point the neglect of the plasma produced magnetic fields and the induced electric fields would no longer be valid assumptions.

The large parallel current \( j^p \) has components \( j^p_{x} = j^p \cos \alpha \sim j^p_{z} \), \( j^p_{z} = -j^p_y \sin \alpha \sim \alpha j^p_{x} \) and \( j^p_{x} = 0 \). This parallel current must satisfy \( \nabla \cdot j^p = 0 \). Using (2) we find \( \frac{\partial j^p_{x}}{\partial x} \sim \frac{\alpha j^p_{z}}{\rho_i} \) and \( \frac{\partial j^p_{z}}{\partial z} \sim \frac{\alpha j^p_{x}}{\rho_i} \sim \frac{\alpha j^p_{z} \rho_i}{\rho_i} \). Thus, \( \nabla \cdot j^p = 0 \) requires \( \frac{\partial j^p_{x}}{\partial x} = 0 \), and to lowest order \( j^p_x \) is not affected by the magnetic presheath. Therefore, the length scale in the \( x \) direction of the parallel current must be made smaller, at which point the neglect of the plasma produced magnetic fields and the induced electric fields would no longer be valid assumptions.

### Appendix C. Large parallel current

In this appendix, we consider the validity of our equations when a large current \( j^p \) is driven parallel to the magnetic field through the plasma in the magnetic presheath. In section 2, we ordered the plasma currents using the particle drifts, and the relationship between current components obtained using Maxwell’s equations. This means that the ordering we obtained there, \( j^p_x \sim \alpha n_i v_i \), is consistent with the piece of the parallel current that flows through the plasma in response to the currents due to the perpendicular drifts. This parallel current is present to satisfy \( \nabla \cdot j^p = 0 \) and maintain charge neutrality, that may otherwise be broken by the divergence of the perpendicular current. We find that our equations are consistent with a larger parallel current, \( j^p \gg \omega_p n_i v_i \), provided that the size of this current does not become too large, at which point the neglect of the plasma produced magnetic fields and the induced electric fields would no longer be valid assumptions.
large parallel current, we have
\[ B''_l \sim \alpha B''_l \ll B''_x \sim B''_y \sim B''_z \sim \mu_0 |j|^L \sim \frac{j^L}{\delta e n_i v_{li}}, \]
(C.2)

where in the rightmost equation we used \( jB''_z \sim B''_y \sim \mu_0 |j|^L \delta e n_i v_{li} \) (inferred from (11) and (12)).

As explained in section 2, in order to neglect \( B''_y \) we require each component of it to be negligible compared to either the respective component or the smallest retained component of the constant external magnetic field \( B_i \). The strongest constraint is obtained by the neglect of \( B''_x \) and \( B''_y \) compared to \( B''_x \). This is \( B''_y \ll \alpha B''_c \), which leads to
\[ j^L \ll \left( \frac{\alpha}{\beta} \right) \delta e n_i v_{li}. \]
(C.3)

The large parallel current \( j^L \) is consistent with an electrostatic electric field provided that each component of the electric field \( E''_y \) induced by \( B''_x \) is negligible compared to either the respective or the smallest retained component of the electrostatic electric field, \( -\nabla \phi \). From (8), (C.2) and the length scale orderings of these sections (which are \( x \approx y \approx 1 \ll z \approx 1/\delta \approx 1/\alpha \)), we can order the components of the induction equation (13), with \( B''_x \) instead of \( E''_x \) and \( B''_y \).

We obtain (recalling that \( \rho_1 \Omega = v_{li} \))
\[ E''_x \sim E''_y \sim \alpha E''_z \sim \varepsilon_{v_{li}} B''_x \sim \varepsilon_{v_{li}} B''_y. \]
(C.4)

Therefore we find that the strongest constraint on the electrostatic approximation is \( E''_x = \varepsilon_{v_{li}} B''_x \), hence the electrostatic approximation is justified when (C.3) holds. Note that (C.3) allows for a large parallel current in the magnetic presheath because \( \alpha \gg \beta \), as pointed out in section 2. If currents larger than (C.3) were present in the magnetic presheath, we would have to consider the magnetic fields produced by them in our equations (and in extreme cases also the induced electric fields). For example, currents larger than (C.3) would be large enough to change the angle \( \alpha \) between the magnetic field lines and the wall.

Appendix D. Calculating the adiabatic invariant

In this section we prove that the lowest order adiabatic invariant has the form in (35), starting from the definition
\[ \mu = \frac{1}{2 \pi m_i} \oint \mathbf{p} \cdot d\mathbf{r}, \]  
(D.1)

where \( \mathbf{p} \) and \( \mathbf{r} \) are the canonical momentum and the position vector of the charged particle in the frame where the motion is periodic. We work using the particle equations of section 3, valid for \( \alpha = 0 \) and \( \delta = 0 \). The integral \[ \oint \] in (D.1) is performed over one orbit. The transformation to the frame where the ion motion is periodic is obtained by subtracting the gyrophase independent piece of \( \mathbf{v} \) from itself, \( \mathbf{v} = \mathbf{v} - \langle \mathbf{v} \rangle \).

An example of translating to the frame where ion motion is periodic is given, for the linear electric field, in figure E1. Equation (D.2) indicates clearly that the ion orbit is comprised, in addition to the periodic motion, of an \( \mathbf{E} \times \mathbf{B} \) drift in the y direction and parallel streaming in the z direction.

The electric field in the frame where motion is periodic is given by \( \tilde{\mathbf{E}} = \mathbf{E} - \langle \mathbf{E} \rangle \), whereas the magnetic field is unchanged provided we are in the non-relativistic limit. From (64), the magnetic vector potential can be expressed as (using \( \alpha = 0 \)).

\[ \mathbf{A} = \left( \begin{array}{c} 0 \\ \bar{v} \times \mathbf{B} \\ 0 \end{array} \right). \]
(D.3)

The canonical momentum is \( \mathbf{p} = m_i \bar{v} + Ze \mathbf{A} \), which leads to the expression for the adiabatic invariant in (D.1) becoming (using \( d\bar{r} = \bar{v} d\phi/\Omega \))
\[ \mu = \frac{1}{2 \pi \Omega} \oint (\bar{v}^2 + \Omega \bar{v} \times \bar{v}) d\phi. \]
(D.4)

From (21) we extract \( \bar{x} = -\bar{v} / \Omega \) which leads to (using
\[ \nu_x = \nu_c \]
\[ \mu = \frac{1}{2 \pi \bar{\omega}} \int \nu_x^2 \, d\varphi. \]  
(D.5)

Using the definition of a gyroaverage in (28), equation (D.5) reduces to the form in (35).

**Appendix E. The zeroth order problem with a linear electric field**

To obtain some physical insight into lowest order orbit distortion, we solve the zeroth order problem \((\alpha = 0, \delta = 0)\) in a linearly varying electric field and then extract the most obvious physical effects from the calculation. This problem is also solved in [45].

Let the electric field of equation (18) be given by
\[ - \frac{d\phi}{dx} = -E + E'x \]  
(E.1)

with \(E\) and \(E'\) constants. Note that if we take \(E\) and \(E'\) both positive and only look at the region where both \(x\) and \(d\phi/dx\) are positive, the electric field is directed towards \(x = 0\) (the wall) and increasing as \(x\) gets smaller, which is qualitatively similar to the electric field in the magnetic presheath. In this section, we use equations (26), (27), (30), (31) and (33), which are valid for a general electric field, in order to solve the zeroth order problem with the linear electric field (E.1).

The effective potential in the linear electric field is
\[ \chi(x, \bar{x}) = \frac{1}{2} \Omega^2 (x - \bar{x})^2 + \frac{ZeE}{m_i} x - \frac{ZeE'}{2m_i} x^2. \]  
(E.2)

Collecting terms multiplying different powers of \(x\), we get
\[ \chi(x, \bar{x}) = \left( \frac{1}{2} \Omega^2 - \frac{ZeE'}{m_i} \right) x^2 \]
\[ - \left( \Omega^2 \bar{x} - \frac{ZeE}{m_i} \right) x + \frac{1}{2} \Omega^2 \bar{x}^2, \]  
(E.3)

which leads to
\[ 2(\chi(x, \bar{x}) - U_{\perp}) = \left( \Omega^2 - \frac{ZeE'}{m_i} \right) x^2 \]
\[ - 2 \left( \Omega^2 \bar{x} - \frac{ZeE}{m_i} \right) x + 2U_{\perp} + \Omega^2 \bar{x}^2. \]  
(E.4)

We factorise \(\Omega^2\) and complete the square in (E.4) to get
\[ 2(\chi(x, \bar{x}) - U_{\perp}) = \Omega^2 \left( 1 - \frac{E'}{\Omega B} \right) \]
\[ \times \left[ \left( x - \bar{x} - \frac{E}{\Omega B} \right)^2 - A^2 \right]. \]  
(E.5)

where we introduced the quantity \(A\), which has dimensions of length and is given by
\[ A^2 = \left( \frac{x - E/\Omega B}{1 - E'/\Omega B} \right)^2 + \frac{2U_{\perp}/\Omega^2 - x^2}{1 - E'/\Omega B}. \]  
(E.6)

We manipulate the integral in (26) to
\[ \frac{2\pi}{\Omega} = \frac{2}{\Omega \sqrt{1 - E'/\Omega B}} \int_{x_b}^{x_t} \frac{dx}{\sqrt{A^2 - (x - \bar{x} - E/\Omega B)^2}}, \]  
(E.7)

with \(x_b\) and \(x_t\) given by
\[ x_b = \frac{x - E}{\Omega B} - A, \]  
(E.8)
\[ x_t = \frac{x - E}{\Omega B} + A. \]  
(E.9)

We carry out the integral in (E.7) to obtain
\[ \Omega = \Omega \sqrt{1 - E'/\Omega B}. \]  
(E.10)

The gyrofrequency is altered by the gradient of the electric field \(E'\), and the condition for periodicity is set by \(\Omega\) being real, that is
\[ \frac{E'}{\Omega B} < 1. \]  
(E.11)

We note that the periodic motion is lost if \(E'/\Omega B \geq 1\), which can only happen for positive \(E'/Z\), that is for a diverging (converging) electric field applied on a positive (negative) charge. The case without periodic motion corresponds to a quadratic effective potential that has a maximum but no minimum.

From (27) we have, upon using the expressions (E.5) and (E.10),
\[ \varphi = \sigma_x \int_{x_b}^{x_t} \frac{dx'}{\sqrt{A^2 - (x' - (\Omega/\Omega')^2(\bar{x} - E/\Omega B))^2}}. \]  
(E.12)

This can be solved to get
\[ x = x_{gh}(x, U_\perp, \varphi) \equiv A \cos \varphi + \left( \frac{\Omega}{\Omega'} \right)^2 \left( \bar{x} - \frac{E}{\Omega B} \right) \]  
(E.13)

which can also be written as
\[ x_{gh}(\bar{x}, U_\perp, \varphi) = A \cos \varphi + \bar{x} - \left( \frac{\Omega}{\Omega'} \right)^2 \frac{1}{\Omega B} \frac{d\phi}{dx} (\bar{x}). \]  
(E.14)

Equations (E.13) and (E.14) correspond to \(x_{gh}(\bar{x}, U_\perp, \varphi)\) in (30) for the linear electric field. The quantity \(A\) given in (E.6) is the amplitude of the particle orbit in the \(x\) direction. Note that gyroaveraging (E.14) gives
\[ \langle x \rangle_\varphi = \bar{x} - \left( \frac{\Omega}{\Omega'} \right)^2 \frac{1}{\Omega B} \frac{d\phi}{dx} (\bar{x}), \]  
(E.15)

which gives the difference between the orbit position, \(\bar{x}\), and the gyroaverage of the particle \(x\) coordinate over the orbit (the conventional guiding centre), \(\langle x \rangle_\varphi\), for the linear electric field configuration.

From (31) we have
\[ v_x = -\Omega A \sin \varphi, \]  
(E.16)

and using (33) (or directly from (21) and (E.14)) we obtain
\[ v_y = -\Omega A \cos \varphi + \left( \frac{\Omega}{\Omega'} \right)^2 \frac{1}{\Omega B} \frac{d\phi}{dx} (\bar{x}). \]  
(E.17)
Note that
\[
\left. \left( \frac{d\phi}{dx} \right)_{gk} (x, U_\perp, \varphi) \right|_{\varphi} = \frac{d\phi}{dx} (x) = \frac{1}{2} \frac{\Omega^2 (x - \bar{x})}{U_\perp - \chi (x, \bar{x}, y)} d\bar{x},
\]

(E.18)

where we have used (E.15). Thus, the second term on the rhs of (E.17) is just the gyroaverage of the electric field divided by B, which is the \( E \times B \) drift \( \langle \rangle \). Equations (E.16) and (E.17) are the equivalent of (31) and (33) for the linear electric field. The velocity in the \( z \) direction is given by the expression (34).

The helical motion is modified from being circular in the \( x-y \) plane to being an ellipse in the frame of reference where the \( E \times B \) drift is zero, as shown in figure E1. This is because, from integrating (E.17) in time (using \( \varphi = \Omega t \)), the amplitude of the ion orbit in the \( y \) direction is \( \Omega A / \Omega \), which in general is not equal to \( A \). For the case \( E'/Z > 0 \), the amplitude in the \( y \) direction is larger. The electric field squeezes the orbit in the \( x \) direction compared to the \( y \) direction because it increases the local radius of curvature of the trajectory of the particle by increasing its orbital speed (see figure E1, bottom picture).

The adiabatic invariant for an ion moving in the linear electric field configuration is, from (35) and (E.16),

\[
\mu = \frac{1}{2} \pi A^2.
\]

(E.19)

This means that we can express \( A \) as a function of \( \mu \) only,

\[
A = \sqrt{\frac{2\mu}{\Omega}}.
\]

(E.20)

The form of the adiabatic invariant (E.19) implies that if one were to slowly decrease \( \Omega \) to zero by increasing the electric field gradient \( E' \), the amplitude of the ellipse in the \( x \) direction (semi-minor axis), \( A \), would increase as \( 1 / \Omega^{1/2} \). However, the amplitude in the \( y \) direction (semi-major axis), \( \Omega A / \Omega \), would increase even more, as \( 1 / \Omega^{3/2} \), so the orbit would increase in size and, at the same time, become more squeezed. Eventually the orbit would become infinitely squeezed and large, and open up when \( \Omega^2 < 0 \). This corresponds to a flattening of the (parabolic) effective potential curve until eventually the minimum turns into a maximum.

**Appendix F. Derivatives of \( \mu \) used in section 4.3**

In this appendix, we derive equations (57)–(59). The expression for the magnetic moment is, including the \( y \) dependence,

\[
\mu = \mu_{gk} (x, y, U_\perp) = \frac{1}{2} \pi \int_{t_0}^{t_1} \sqrt{2(U_\perp - \chi (x, \bar{x}, y))} dx.
\]

(F.1)

Differentiating with respect to \( \bar{x} \) gives, using \( \partial \chi / \partial \bar{x} = \Omega^2 (x - \bar{x}) = \Omega y_\perp \), equation (33) and the definition of the gyroaverage (28),

\[
\frac{\partial \mu}{\partial \bar{x}} = \frac{1}{2} \pi \int_{t_0}^{t_1} \frac{\Omega^2 (x - \bar{x})}{\sqrt{2(U_\perp - \chi (x, \bar{x}, y))}} dx
\]

\[
= - \frac{Ze}{m_1 \Omega} \left( \frac{\partial \phi}{\partial \bar{x}} (x, y) \right)_{\varphi}.
\]

(F.2)

This is equation (57). Differentiating (F.1) with respect to \( y \) we obtain, using \( \partial \chi / \partial y = (Ze/m_1) \partial \phi / \partial y \)

\[
\frac{\partial \mu}{\partial y} = \frac{1}{2} \pi \int_{t_0}^{t_1} \frac{\partial \phi}{\partial y (x, y)} dx
\]

\[
= - \frac{Ze}{m_1 \Omega} \left( \frac{\partial \phi}{\partial y (x, y)} \right)_{\varphi}.
\]

(F.3)

This recovers equation (58). Finally, differentiating (F.1) with respect to \( U_\perp \) and using (26) we have equation (59),

\[
\frac{\partial \mu}{\partial U_\perp} = \frac{1}{2} \pi \int_{t_0}^{t_1} \frac{1}{\sqrt{2(U_\perp - \chi (x, \bar{x}, y))}} dx
\]

\[
= \frac{1}{\Omega}.
\]

(F.4)

**References**

[1] Stangeby P C 2000 The plasma boundary of magnetic fusion devices (Bristol: IOP Publishing)

[2] Loarte A et al (The ITPA Scrap-off Layer, and Divertor Physics Topical Group) 2007 Chapter 4: Power and particle control Nucl. Fusion 47 S203

[3] Chodura R 1982 Plasma-wall transition in an oblique magnetic field Phys. Fluids 25 1628–33

[4] Martinez-Sanchez M and Pollard J E 1998 Spacecraft electric propulsion—an overview J. Propulsion Power 14 688–99

[5] Hutchinson I H 2002 Principles of plasma diagnostics Plasma Phys. Control. Fusion 44 2603

[6] Anders A, Anders S and Brown I G 1995 Transport of vacuum arc plasmas through magnetic macroparticle filters Plasma Sources Sci. Technol. 4 1

[7] Militello F and Fundemanski W 2011 Multi-machine comparison of drift fluid dimensionless parameters Plasma Phys. Control. Fusion 53 095002

[8] Riemann K-U 1994 Theory of the collisional presheath in an oblique magnetic field Phys. Plasmas 1 552–8

[9] Hutchinson I H 2008 Oblique ion collection in the drift approximation: How magnetized mach probes really work Phys. Plasmas 15 123505

[10] Stangeby P C 1995 The Bohm–Chodura plasma sheath criterion Phys. Plasmas 2 702–6

[11] Stangeby P C and Chankin A V 1995 The ion velocity (Bohm–Chodura) boundary condition at the entrance to the magnetic presheath in the presence of diamagnetic and \( E \times B \) drifts in the scrape-off layer Phys. Plasmas 2 707–15

[12] Tkshakaya D and Kuhl S 2002 Effect of \( E \times B \) drift on the plasma flow at the magnetic presheath entrance Contrib. Plasma Phys. 42 302–8

[13] Loizu J, Ricci P, Halpern F D and Jolliet S 2012 Boundary conditions for plasma fluid models at the magnetic presheath entrance Phys. Plasmas 19 122307
[14] Stanojević M, Duhovnik J, Jelić N, Kendl A and Kuhn S 2005 Fluid model of the magnetic presheath in a turbulent plasma Plasma Phys. Control. Fusion 47 685
[15] Zimmermann T M G, Copps M and Allen J E 2008 Fluid model of the boundary of a one-dimensional plasma under the influence of an oblique magnetic field for a wide range of collisionality Phys. Plasmas 15 072301
[16] Siddiqui M U, Thompson D S, Jackson C D, Kim J F, Hershkowitz N and Scime E E 2016 Models, assumptions, and experimental tests of flows near boundaries in magnetized plasmas Phys. Plasmas 23 057101
[17] Chankin A V and Stangeby P C 1994 The effect of diamagnetic drift on the boundary conditions in tokamak scrape-off layers and the distribution of plasma fluxes near the target Plasma Phys. Control. Fusion 36 1485
[18] Harrison E R and Thompson W B 1959 The low pressure plane symmetric discharge Proc. Phys. Soc. 74 145
[19] Riemann K-U 1991 The Bohm criterion and sheath formation J. Phys. D: Appl. Phys. 24 493
[20] Daube T and Riemann K-U 1999 Kinetic analysis of the plasma boundary layer in an oblique magnetic field Phys. Plasmas 6 2409–17
[21] Cohen R H and Ryutov D D 1998 Particle trajectories in a sheath in a strongly tilted magnetic field Phys. Plasmas 5 808–17
[22] Holland D L, Fried B D and Morales G J 1993 Sheath structure in a magnetized plasma Phys. Fluids B 5 1723–37
[23] Daybelge U and Bein B 1981 Electric sheath between a metal surface and a magnetized plasma Phys. Fluids 24 1190–4
[24] Tsakhakaya D and Kuhn S 2004 The magnetised plasma-wall transition: Theory and PIC simulation Contrib. Plasma Phys. 44 564–70
[25] Tsakhakaya D and Kuhn S 2003 Particle-in-cell simulations of the plasma-wall transition with a magnetic field almost parallel to the wall J. Nucl. Mater. 313 1119–22
[26] Kovačić J, Gyergyek T and Čerček M 2009 Pre-sheath formation in an oblique magnetic field: fluid model and PIC simulation Eur. Phys. J. D 54 383–9
[27] Ahedo E and Carralero D 2009 Model of a source-driven plasma interacting with a wall in an oblique magnetic field Phys. Plasmas 16 043506
[28] Khaziev R and Curreli D 2015 Ion energy-angle distribution functions at the plasma-material interface in oblique magnetic fields Phys. Plasmas 22 044503
[29] Devaux S and Manfredi G 2006 Vlasov simulations of plasma-wall interactions in a magnetized and weakly collisional plasma Phys. Plasmas 13 083504
[30] Coulette D and Manfredi G 2014 An Eulerian Vlasov code for plasma-wall interactions J. Phys.: Conf. Ser. 561 012005
[31] Coulette D and Manfredi G 2016 Kinetic simulations of the Chodura and Debyse sheaths for magnetic fields with grazing incidence Plasma Phys. Control. Fusion 58 025008
[32] Catto P J 1978 Linearized gyro-kinetics Plasma Phys. 20 719
[33] Lee X S, Myra J R and Catto P J 1983 General frequency gyrokinetics Phys. Fluids 26 223–9
[34] Parra F I and Catto P J 2008 Limitations of gyrokinetics on transport time scales Plasma Phys. Control. Fusion 50 065014
[35] Stangeby P C 2012 The Chodura sheath for angles of a few degrees between the magnetic field and the surface of divertor targets and limiters Nucl. Fusion 52 083012
[36] Pitts R A, Kukushkin A, Loarte A, Martin A, Merola M, Kessel C E, Komarov V and Shimada M 2009 Status and physics basis of the ITER divertor Phys. Scr. 2009 014001
[37] Carralero D et al 2015 Experimental validation of a filament transport model in turbulent magnetized plasmas Phys. Rev. Lett. 115 215002
[38] Hirshman S P 1978 Neoclassical current in a toroidally confined multispecies plasma Phys. Fluids 21 1295
[39] Kirk A et al 2006 Filament structures at the plasma edge on MAST Plasma Phys. Control. Fusion 48 B433
[40] Gerver M J, Parker S E and Theilhaber K 1990 Analytic solutions and particle simulations of cross-field plasma sheaths Phys. Fluids B 2 1069–82
[41] Parks P B and Lippmann S I 1994 Effect of magnetic field on the distribution of ions striking a planar target Phys. Plasmas 1 3883–9
[42] Ingold J H 1972 Two-fluid theory of the positive column of a gas discharge Phys. Fluids 15 75–85
[43] Hube J D 2004 NRL Plasma Formulary Technical Report NRL/PU/6790–16–614 Naval Research Laboratory, Washington, DC
[44] Havlíčková E et al 2013 Benchmarking of a 1D scrape-off layer code SOLF1D with SOLPS and its use in modelling long-legged divertors Plasma Phys. Control. Fusion 55 065004
[45] Claassen H A and Gerhauser H 1996 Ion gyro-cooling in the magnetic presheath Contrib. Plasma Phys. 36 381–5