Hermes: global plasma edge fluid turbulence simulations

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Abstract

The transport of heat and particles in the relatively collisional edge regions of magnetically confined plasmas is a scientifically challenging and technologically important problem. Understanding and predicting this transport requires the self-consistent evolution of plasma fluctuations, global profiles and flows, but the numerical tools capable of doing this in realistic (diverted) geometry are only now being developed. Here a 5-field reduced 2-fluid plasma model for the study of instabilities and turbulence in magnetised plasmas is presented, built on the BOUT++ framework. This cold ion model allows the evolution of global profiles, electric fields and flows on transport timescales, with flux-driven cross-field transport determined self-consistently through plasma turbulence. Developments in the model formulation and numerical implementation are described, and simulations are performed in poloidally limited and diverted tokamak configurations.

Keywords: plasma turbulence, numerical methods, tokamak edge

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

1. Introduction

The edge of magnetically confined plasmas, such as tokamaks, is where hot confined plasma encounters neutral gas, material surfaces, and the associated impurities. The transport of heat and particles in this region determines the heat loads and erosion rates of plasma facing components (PFCs). Predicting this transport, and exploring means of reducing heat fluxes to PFCs, has played an important role in designing the ITER divertor [1], and will be critical to the design of a future DEMO device [2, 3]. One of the uncertainties in making these predictions is the transport across the magnetic field, which is not well described by diffusion [4, 5], and is thought to be turbulent [6]. Since the fluctuations can be of similar spatial scales and magnitude to average profiles, significant effort has been devoted to developing and testing 3D flux-driven fluid turbulence simulation codes, including GBS [7, 8], TOKAM3D [9] and TOKAM3X [10].

In this paper we present Hermes, a new tool for the simulation of collisional plasmas, in particular the edge and divertor regions of tokamaks. The ultimate aim of this work is to construct a model capable of simulating self-consistently the turbulence, plasma profiles and flows in the edge of magnetically confined plasmas over transport timescales. This is an ambitious undertaking, as it requires the combination of neutral gas and atomic physics, plasma–wall interaction, turbulent transport, and neoclassical effects [11]. As a first step towards this, we present in section 2 a drift-reduced model [12–14] which has been constructed based on the derivation of Simakov and Catto [15], and similar to that derived in [16] but with several modifications to make it more suitable for numerical solution in global geometry. This model has good conservation properties, described in section 2.1, and has been implemented using the BOUT++ framework [17, 18] using conservative numerical methods described in section 3.

Significant advances have been made in improving numerical accuracy and stability. In particular, PETSc [19–21] has been used to implement a new solver for the axisymmetric potential $\phi$, described in section 5.3. This allows BOUT++ simulations to self-consistently evolve the axisymmetric electric field in X-point geometry for the first time. Previous simulations, for example [22, 23], have used the neoclassical radial electric field assuming zero poloidal ion...
flow to calculate the \( n = 0 \) component of \( \phi \), rather than evolving it self-consistently. By careful consideration of the model energetics and numerical methods used, we are able to overcome this limitation. Other plasma simulation codes which can simulate tokamak X-point geometries, for example NIMROD [24], JOREK [25], M3D-c1 [26] and TOKAM3X [10], employ coordinate systems which are optimal for low \( n \) calculations but are less efficient than the field-aligned coordinates used by BOUT++ for high \( n \) modes and turbulence simulations with a large number of toroidal mode numbers.

Results are presented showing that important features of the global equilibrium can be recovered, including the Pfirsch–Schlüter current and geodesic acoustic mode (GAM) oscillations [27]. As a demonstration of the capabilities of this new model, turbulence simulations are reported in poloidal limiter geometry (the ISTTOK device [28], section 4), and work towards simulations in X-point geometry (DIII-D, section 5). Conclusions, limitations of the present model, and future work are discussed in section 6.

All source code and input files used in this paper are available at https://github.com/boutproject/hermes (commit 91a783fa), along with BOUT++ version 3.1 available from https://github.com/boutproject/BOUT-dev configured with PETSc 3.5.4.

2. Hermes model equations

The plasma model is electromagnetic, and evolves electron density \( n_e \), electron pressure \( P_e = n_e T_e \), where \( T_e \) is the electron temperature, parallel ion momentum \( n_i v_{i||} \), plasma vorticity \( \omega \), and electromagnetic potential \( \psi \). There is no separation between background and fluctuations in this model, since we wish to study regions such as the tokamak edge where these variations are of similar magnitude. The model discussed here (Hermes-1) assumes cold ions; a hot-ion extension of this model (Hermes-2) is currently under development. Note that though the electromagnetic potential \( \psi \) is evolved as part of the parallel Ohm’s law, the perturbation to the parallel derivatives in other fields is not currently included. The evolution equations normalised to the ion gyro-frequency \( \Omega_i = eB/m_i \) and sound gyro-radius \( \rho_s = \sqrt{eT_e/m_i}/\Omega_i \) are:

\[
\frac{\partial n_e}{\partial t} = \nabla \cdot \left[ n_e \left( \mathbf{V}_{E \times B} + \mathbf{V}_{\text{mag}} + \mathbf{v}_{|||e} \right) \right] + \nabla \cdot \left( D_i \nabla n_e \right) + S_n, \tag{1}
\]

\[
\frac{3}{2} \frac{\partial P_e}{\partial t} = \nabla \cdot \left( \frac{3}{2} P_e \mathbf{V}_{E \times B} + \frac{5}{2} P_e \mathbf{v}_{|||e} \right) + P_e \nabla \cdot \mathbf{V}_{E \times B} + \nabla \cdot (n_e \nabla \psi) + \nabla \cdot \left( \nabla \times (\nabla \times \mathbf{V}_{E \times B}) \right) + \nabla \cdot \left( D_i \frac{3}{2} T_e n_e \right) + \nabla \cdot \left( \chi_i n_e \nabla T_e \right) + S_p, \tag{2}
\]

\[
\frac{\partial \omega}{\partial t} = -\nabla \cdot (\omega \mathbf{V}_{E \times B}) + \nabla \cdot \mathbf{v}_{|||e} - \nabla \cdot (n_e \mathbf{V}_{\text{mag}}) + \nabla \cdot \left( \mu_e \nabla \omega \right), \tag{3}
\]

\[
\frac{\partial}{\partial t} (n_e v_{|||}) = -\nabla \cdot [n_e v_{|||} (\mathbf{V}_{E \times B} + \mathbf{v}_{|||})] - \partial_p e - \nabla \cdot (D_i v_{|||} \nabla n_e) - F, \tag{4}
\]

\[
\frac{\partial}{\partial t} \left[ \frac{1}{2} \beta_e \psi - \frac{m_i}{m_e} \frac{j_{||}}{n_e} \right] = \frac{j_{||}}{n_e} \beta_e \phi - \frac{1}{n_e} \partial_p e - 0.71 \partial_l T_e + \frac{m_e}{m_i} (\mathbf{V}_{E \times B} + \mathbf{v}_{|||}) \cdot \nabla \frac{j_{||}}{n_e} \tag{5}
\]

with cross-field \( E \times B \) and magnetic drifts given by:

\[
\mathbf{V}_{E \times B} = \frac{\mathbf{b} \times \nabla \phi}{B}, \tag{6a}
\]

\[
\mathbf{V}_{\text{mag}} = -T_e \nabla \times \frac{\mathbf{b}}{B}. \tag{6b}
\]

Here we use the notation \( \nabla \perp = \nabla - \mathbf{b} \cdot \nabla, \nabla \perp^2 = \nabla \cdot \nabla \perp, \partial_l f = \frac{\partial f}{\partial T_e} \) and \( \nabla \perp f = \nabla \cdot (\mathbf{b} f) \). The electron beta appearing in equation (5) is \( \beta_e = \mu_l P_e/B^2 \). The parallel current \( j_{||} = \nabla \perp \psi \) is used to calculate the parallel electron velocity using \( j_{||} = n_e (v_{|||} - v_{|||e}) \). The parallel electron thermal conduction coefficient is the Braginskii value \( \kappa_{||} = 3.2 \nu_d n_i T_e^2 \), where \( \nu_d \) is the electron thermal speed and \( T_e \) is the electron collision rate, with optional flux limiters as used in SOLPS [29]. The resistivity is given by \( \nu = (1.96 \tau_e m_e/n_e)^{-1} \). Anomalous diffusion can be represented in axisymmetric simulations (section 5.2) by particle and thermal diffusivities \( D_i \) and \( \chi_i \).

The form of the diamagnetic current, in terms of a magnetic drift \( V_{\text{mag}} \), is used here because it is more easily implemented in terms of fluxes through cell faces than the standard form, and hence suitable for the conservative numerical schemes described in section 3: the flow speed depends only on the local temperature, rather than on pressure gradients, and this has been found to improve numerical stability. This approach has also been used in the TOKAMX code [10].

The vorticity is related to the electrostatic potential \( \phi \) by

\[
\omega = \nabla \cdot \left( \frac{n_0}{B^2} \nabla \phi \right), \tag{7}
\]

where the Boussinessq approximation is used, replacing \( n_e \) with a constant \( n_0 \) (with no spatial or temporal variation) in the vorticity equation. The capability to perform simulations without making this approximation has been used in BOUT++ for other models [30, 31] but is not used here because it cannot yet be used in diverted X-point geometry for the axisymmetric electric field (section 5.3). The calculation of electrostatic potential \( \phi \) from the vorticity \( \omega \) is a crucial component in all drift-reduced plasma models, including Hermes. Developments to allow equation (7) to be solved correctly in X-point geometry are described in section 5.3.
2.1. Conservation properties

The equations (1)–(5) are formulated in divergence form, and the operators are cast in terms of fluxes between cells to ensure conservation of the quantity being advected (see section 3). This is potentially important for advection of plasma density, since experience with transport codes has shown that results are sensitive to conservation of particle number in high recycling regimes [1].

In order to study conservation of energy, the procedure described in [16, 32] is followed: multiply the vorticity equation (3) by ψ, and Ohm’s law (5) by j∥. Rearranging, a set of divergence terms and a set of transfer channels are obtained. When integrated over the spatial domain the divergence terms become fluxes through the boundary, which can be made to vanish by appropriate choice of boundary conditions. The rate of change of each form of energy, in the absence of boundary fluxes or sources and neglecting cross-field diffusion and dissipation terms, is given by:

$$\frac{\partial}{\partial t} \frac{1}{2} n \mathbf{B} \cdot \nabla \phi \frac{\partial}{\partial t} = -\phi \nabla \mathbf{v}_i - \phi \nabla \cdot \left( \mathbf{p}_i \nabla \times \frac{\mathbf{b}}{B} \right), \quad (8)$$

$$\frac{\partial}{\partial t} \left( \frac{m v^2}{2} \right) = -\frac{1}{2} \frac{m}{n} \left( \frac{d n}{dt} + \nabla \cdot (n \mathbf{v}) \right) - v_{||} \partial_{||} p_e, \quad (9)$$

$$\frac{\partial}{\partial t} \left( \frac{1}{4} \beta_e \nabla \phi \right) + \frac{m_e}{m} \frac{j_\perp^2}{2 n} = -j_\parallel \partial_{||} \phi + v_{||} \partial_{||} p_e$$

$$- \nu_{||} \frac{v_\perp^2}{n_e} - v_{||} \partial_{||} p_e + 0.71 j_\parallel \partial_{||} T_e, \quad (10)$$

$$\frac{3}{2} \frac{\partial p_e}{\partial t} = -p_e \nabla \cdot \left( \frac{\mathbf{b}}{B} \right) \cdot \nabla \phi + \nu_{||} \partial_{||} \mathbf{v}_i - 0.71 j_\parallel \partial_{||} T_e \quad (11)$$

which correspond to the ion $E \times B$ energy (equation (8)), ion parallel kinetic energy (equation (9)), electromagnetic field energy (equation (10)), and electron thermal energy (equation (11)). Each term on the right hand side of equations (8)–(11) has a corresponding term in another equation with which it balances, representing a transfer of energy from one form to another. This model therefore has a conserved energy of the form

$$E = \int dv \left[ \frac{m n_0}{2 B^2} \nabla \phi \frac{\partial}{\partial t} + \frac{1}{2} m n_e v_\perp^2 + \frac{3}{2} p_e ight]$$

$$+ \frac{1}{4} \beta_e \nabla \phi \left( \nabla \phi \right) + \frac{m_e}{m} \frac{j_\parallel^2}{2 n_e} \right]. \quad (12)$$

Unfortunately this conservation is not complete in the implementation of this model, because the ion parallel momentum (equation (4)) does not contain the ion polarisation drift. The first term on the right of equation (9) vanishes if the total ion velocity $v_i$ is used in the advection of ion parallel momentum equation, but in equation (4) the ion velocity is approximated by the sum of $E \times B$ and parallel flow only (ion diamagnetic velocity being zero for cold ions).

The ion polarisation drift is a higher order than the $E \times B$ and diamagnetic drifts considered here, and including the ion polarisation drift in the ion momentum equation would introduce a time derivative into the right hand side, which could not then be solved by the Method of Lines approach adopted by BOUT++. This is a challenge of drift-reduced models, though a possible solution is suggested in [16] and will be investigated as part of future work.

2.2. Boundary conditions

At the radial boundaries simple Neumann (zero gradient) boundary conditions are used for density, pressure, vorticity, parallel flow and the axisymmetric component of the potential $\phi$. The $n = 0$ component of $\phi$ is set to Neumann in section 4. A difficulty arises at the core boundary, since the magnetic drift $V_{mag}$ is approximately vertical, and so into the boundary at the top of the device and out of the boundary at the bottom (or vice-versa, depending on the sign of the drift). If this is artificially prevented from converting particles and thermal energy through the core boundary then a narrow unphysical boundary layer forms. As a result here there can be a net flow of energy through the core boundary. In most cases this source is expected to be small compared to the external input power, but pathological cases could exist. We test the magnitude of these boundary fluxes empirically in section 4. A possible future improvement would be to ensure that the total energy and particle flux integrated over the core boundary vanishes.

It is common in turbulence codes to use buffer regions with high diffusion in the vicinity of the boundaries. In the ISTTOK simulations shown here no such buffer regions are used.

In the direction parallel to the magnetic field sheath boundary conditions are needed. The correct boundary conditions to apply at the entrance to the sheath in magnetically confined plasmas is the subject of a long and ongoing debate [33–37]. Here we adopt relatively simple boundary conditions, leaving the choice of more complex boundary condition to future work. The parallel ion velocity is sonic:

$$v_{||} \geq c_s, \quad (13)$$

where $c_s = \sqrt{\epsilon T_e/m_i}$ is the sound speed. In practice the inequality means that if the flow in front of the sheath becomes supersonic then the boundary condition becomes zero-gradient (Neumann condition). Allowing for this possibility is important, since several mechanisms can produce a supersonic transition, which have been studied analytically [38] and in simulations [39].

The parallel current at the sheath is given by:

$$j_{||} = en_0 \left( v_{||} - \frac{\nu_{th,e}}{\sqrt{4\pi}} \exp(-|\phi/T_e|) \right), \quad (14)$$

where the wall is assumed to be at a uniform zero potential, i.e. perfectly conducting. Note that the ion speed into the sheath is used rather than just $c_s$, to handle the supersonic regime correctly. The electron flow into the sheath uses the electron thermal speed $\nu_{th,e} = \sqrt{\epsilon T_e/m_e}$ and saturates [40], so
in equation (14) the ratio \( \phi/T_e \) is limited to be \( \geq 0 \). The electron current is therefore calculated as

\[
j_{\parallel e} = \begin{cases} \frac{-e n_e \sqrt{\gamma_e}}{\gamma_e} \exp(-\phi/T_e) & \text{if } \phi > 0, \\ \frac{-e n_e \sqrt{\gamma_e}}{\gamma_e} & \text{otherwise}. \end{cases}
\]  

(15)

The heat flux into the sheath is controlled by equation (16) [34]:

\[
q = v_{\parallel} \left( \frac{1}{2} m_e n_e v_{\parallel}^2 + \frac{5}{2} n_e \right) - k_{\parallel} \partial_{\parallel} T_e = \gamma_e n_e \sqrt{\gamma_e} c_v
\]  

(16)

where here the sheath heat transmission coefficient is taken to be \( \gamma_e = 6.5 \). Zero gradient (Neumann) boundary condition is used for the electron temperature, so that the loss of energy at the sheath is implemented as an additional removal of thermal energy at the boundary through the edge of the final grid cell. This method was used rather than rearranging equation (16) and setting the temperature gradient to impose the desired power flux, as it is clearer to implement in the code. The net effect is the same: a total power flux is imposed through the edge of the last cell at the boundary.

The boundary condition on the electron density at the sheath entrance should be as unrestrictive as possible, to avoid over-constraining the system of equations [41]. Free boundary conditions have been tried, in which the second derivative at the boundary is zero, but zero gradient boundary conditions have been found to be more robust and so are used here.

### 2.3. Coordinate system

A Clebsch coordinate system is used [42], aligned with the magnetic field such that the equilibrium magnetic field is given by \( B = \nabla \times \mathbf{A} \). The \( x \) coordinate is a flux coordinate in the radial direction, \( z \) is an angular coordinate, and the \( y \) coordinate is aligned with the equilibrium magnetic field. In BOUT++ the metric tensor is assumed to be constant in the coordinate system.

### 3. Numerical methods

The numerical schemes used to solve the model equations have been chosen for their conservation properties. Some care must be taken over the form of the equations used, since not all analytically equivalent forms have the same numerical properties. Particular care must be taken over the form and choice of numerical method for energy exchange terms, which convert one form of energy to another [16]. The shear

Alfvén wave dynamics along the magnetic field includes exchange of energy between electromagnetic and \( E \times B \) energy, so that in the terms

\[
\phi \frac{\partial \omega}{\partial t} = \phi \nabla \cdot \left( p_e \nabla \times \frac{b}{B} \right) + \ldots
\]  

\[
j_{\parallel} \frac{\beta_e \partial \psi}{2 \partial t} = j_{\parallel} \partial_{\parallel} \phi + \ldots
\]  

(17)

the operators \( \nabla \) and \( \partial_{\parallel} \) should numerically obey the identity \( \phi \nabla \partial_{\parallel} = \partial_{\parallel} (\phi \nabla) \). Fortunately this is quite easy to achieve, and the standard central differencing schemes have this property. A similar relation exists for the sound wave coupling between parallel ion flow and electron pressure, with the same solution.

The exchange of energy between \( E \times B \) energy and electron thermal energy appears as divergence of diamagnetic current in the vorticity equation, and compression of \( E \times B \) flow in the pressure equation:

\[
\phi \frac{\partial \omega}{\partial t} = \phi \nabla \cdot \left( p_e \nabla \times \frac{b}{B} \right) + \ldots
\]  

(18a)

\[
\frac{3}{2} \frac{\partial p_e}{\partial t} = p_e \nabla \cdot \left( \frac{b \times \nabla \phi}{B} \right) + \ldots
\]  

(18b)

\[
= p_e \left( \nabla \times \frac{b}{B} \right) \cdot \nabla \phi + \ldots.
\]  

(18c)

Here the second form of the \( E \times B \) compression term is used (equation (18c)) and both terms discretised with central differences since this then ensures that these terms combine into a divergence without relying on the properties of \( \nabla \times \frac{b}{B} \) for example its divergence in the numerical scheme.

The \( E \times B \) advection terms are discretised using the scheme illustrated in figure 1. The potential is first
interpolated onto cell corners, in order to preserve a divergence-free flow in the absence of magnetic curvature. The velocity on each cell boundary is then calculated by taking the derivative of the potential along the boundary. Note that this (along with the interpolation) makes the method at best 2nd-order accurate. The value of the field \( f \) at either side of the boundary is determined by the choice of numerical scheme. This is done in each dimension independently, so each scheme must construct the values of \( f \) at the left (\( f_\text{L} \)) and right (\( f_\text{R} \)) boundaries. The finite volume schemes implemented to calculate these values include 2nd-order Fromm and 4th-order XPPM methods [43]. It has been found that use of the XPPM method results in a slow convergence of the implicit time integration scheme usually used (CVODE from the SUN-DIALS suite [44]), and so here the Fromm method is used for advection by \( E \times B \) and magnetic drifts.

3.1. Poloidal flows

Poloidal flows due to \( E \times B \) drift are important for the GAM oscillation [27, 45], and can play a role in the experimentally observed edge asymmetries and flow patterns [46–48]. In the tokamak coordinate system used here, the poloidal coordinate is transformed into the coordinate parallel to the magnetic field. The usual way to represent poloidal flows is to split the \( E \times B \) flow into two pieces:

\[
\nabla \cdot \left( \frac{n_e}{B} \mathbf{b} \times \nabla \phi \right) = \mathbf{b} \times \nabla \phi \cdot \nabla n_e + n_e \left[ \nabla \times \left( \frac{\mathbf{b}}{B} \right) \right] \cdot \nabla \phi. \tag{19}
\]

The first term is then represented as a Poisson bracket, while the compressional terms leading to GAM oscillations are contained in the second term. The advantages of this approach are that each of these terms can be discretised using the Arakawa method [49] which has minimal dissipation and respects the symmetries of the underlying equations. Unfortunately in general geometry it is extremely difficult to ensure that the resulting numerical method conserves particles since these terms must combine so as to obey the analytic integral relation. Here we adopt the approach also used in [10], and write the advection in flux-conservative form:

\[
\nabla \cdot \left( \frac{n_e}{B} \mathbf{b} \times \nabla \phi \right) = \frac{1}{J} \frac{\partial}{\partial \psi} \left( J n_e \frac{\partial \phi}{\partial \zeta} \right) - \frac{1}{J} \frac{\partial}{\partial \zeta} \left( J n_e \frac{\partial \phi}{\partial \psi} \right) + \frac{1}{J} \frac{\partial}{\partial \psi} \left( J n_e \frac{g^{\psi \zeta} g^{\psi \zeta}}{B^2} \frac{\partial \phi}{\partial y} \right) \tag{20a}
\]

\[
- \frac{1}{J} \frac{\partial}{\partial y} \left( J n_e \frac{g^{\psi \zeta} g^{\psi \zeta}}{B^2} \frac{\partial \phi}{\partial \psi} \right). \tag{20b}
\]

The first two terms describe the drift-plane motion, which is calculated using the scheme illustrated in figure 1. The third term describes radial flow due to poloidal electric fields, while the fourth (last) term describes poloidal flow due to radial electric fields. These poloidal flows are more difficult to implement than the drift-plane motion, particularly in the vicinity of an X-point where the cell corner is shared between eight cells rather than the usual four. Here we adopt a simpler scheme for the poloidal flows, in which the gradients of the potential \( \phi \) are first calculated at cell centers, then interpolated to the cell boundaries to calculate the flux.

3.2. Numerical dissipation

The numerical methods employed here use collocated central differencing, and so some form of numerical dissipation is necessary to control zig-zag/chequerboard modes on the grid scale. This numerical dissipation must be carefully chosen so as not to introduce unphysical modes or instabilities. Perpendicular to the magnetic field we use classical and anomalous perpendicular diffusion of density, pressure, and vorticity (\( D_d, \chi_c \), and \( \mu_\perp \) in equations (1)–(5)). In the direction parallel to the magnetic field we use a combination of 4th-order dissipation operators, corresponding to hyperviscosity terms in the flow variables \( (v_x, v_y, v_z) \), and added dissipation [50] in the scalar variables \( (n, p, \mu, \omega) \). Added Dissipation is implemented as a flow between cells which is driven by the third derivative of the plasma pressure at the cell boundary. This conserves the flux of the advected quantity (density, thermal energy, momentum) while suppressing grid-scale oscillations due to the collocated numerical scheme.

Tuning of the numerical dissipation parameters is done, to identify the minimum level at which unphysical zig-zag oscillations are suppressed. Insufficient dissipation will generally result in a numerical simulation failing to converge with increasing grid resolution, while excessive dissipation will distort the solution at low resolution. All artificial dissipation terms here are implemented such that they go to zero as second order in the grid spacing, so a grid resolution scan is needed to properly verify the model and solution accuracy. This has been done for many BOUT++ operators and models [51], but not yet the Hermes model This is planned as part of more thorough investigation of the physics results of the code, now that the basic functionality and stability of the code has been demonstrated.

4. Poloidal limited tokamak geometry

We first simulate turbulence in the ISTTOK device [28], a large aspect-ratio, poloidally limited tokamak. Major radius is \( R \approx 46 \) cm, minor radius \( r \approx 8.5 \) cm, toroidal magnetic field \( B_t \approx 0.5 \) T, and safety factor \( q \sim 5–7 \). In order to accommodate the poloidal limiter, we use a coordinate system in which the \( z \) direction is aligned with the poloidal direction \( \theta \), shifted so that the toroidal angle \( \zeta \) becomes identified with the direction along the magnetic field, \( y \):

\[
\begin{align*}
x &= \psi \\
y &= \zeta \\
z &= \theta - \zeta/q.
\end{align*} \tag{21}
\]

This coordinate system is illustrated in figure 2. In the core region the magnetic flux-surfaces are closed, so where the \( y \) domain connects onto itself a twist-shift boundary using FFTs in the \( z \) direction is used to map one end of the flux-tube to the other. This method, and the neglect of metric tensor variation
in the poloidal ($\phi$) direction are possible only due to the large aspect ratio, so this coordinate system cannot yet be used in realistic X-point geometry (section 5.2).

In order to maintain a quasi-steady state profile, sources of heat and particles are needed close to the inner boundary. To achieve a specified core density and temperature, we use a proportional-integral (PI) feedback controller on the heating and particle sources in the core region. These sources are poloidally uniform, and are limited so that they can only be positive, preventing unphysical removal of heat or particles.

A simulation has been run with 68 radial points, 16 toroidal, and 256 poloidal points. This corresponds to a resolution of 0.3 mm in the radial direction, and 2 mm in the poloidal direction. The typical turbulence length scale is a multiple of $\rho_i \approx 0.6$ mm at $T_e = 5$ eV, so these simulations are probably not fully resolved. Higher resolution simulations will be required in order to carry out a quantitative validation exercise.

The plasma profiles develop along with the turbulence, and are not prescribed. A snapshot of the electron pressure is shown in figure 3(a), showing a poloidal asymmetry. The pressure gradient gives rise to a Pfirsch–Schlüter current, which can be seen in figure 3(b). Both pressure and parallel current profiles contain large fluctuations, of the same order as the time averaged value, underlining the importance of treating the background and fluctuations on the same footing in the plasma edge. Fluctuations in plasma pressure as a function of time are shown in figure 4, in which the input power was increased at around $t = 0.8$ ms and $t = 2.0$ ms. Differences between the fluctuations in the closed field-line region inside the last closed flux surface (LCFS), and those outside the LCFS can be seen: inside the LCFS (figure 4(a)) fluctuations are of similar amplitude on the inboard and outboard side, while outside the LCFS (figure 4(b)) fluctuations are larger on the outboard side, and a clear difference can be seen in the average pressure between the inboard and outboard side. This difference in average pressure between the inboard and outboard sides is present in all toroidal devices, but is enhanced in ISTTOK partly because these regions are not connected by parallel transport outside the LCFS, since field-lines intersect the poloidal limiter at travelling $1/q \sim 0.2$ of a poloidal circuit.

The significance of these simulations is that unlike most previous simulations of large aspect-ratio, poloidally limited tokamaks [7, 52–54] both closed and open field line regions are included, and the model used here is not partially linearised in e.g. parallel flux. The simulations presented here are most similar to those recently presented in [55], where both open and closed field-line regions are included. The models used are similar, though [55] includes ion temperature dynamics, but are formulated differently analytically, for example variation of $B$ is included here in vorticity equation (7), and solved using different numerical methods. More detailed study with a higher resolution grid, and comparison against experiment and other simulation codes, will be the subject of future work.

We now use these simulations to assess the magnitude of the boundary fluxes of particles and energy discussed in section 2.2. At an edge temperature of 5 eV, averaging over a period of 0.5 ms, the external power input is 465 W, with a net power crossing the inner boundary due to the magnetic drift of $37 \pm 1$ W, consisting of 160 W flowing out and 123 W flowing in. The external particle flux is $1.07 \times 10^{20}$ s$^{-1}$, with $1.16 \times 10^{20}$ s$^{-1}$ flowing out of the boundary, and $0.97 \times 10^{20}$ s$^{-1}$ flowing into the boundary. These uncontrolled boundary fluxes are therefore significant, for both power and particles, and become increasingly important at higher temperatures: at an edge temperature of 20 eV, averaging over a period of 0.27 ms, the time-averaged external power input is 3.8 kW, while the net power crossing the inner (core) boundary due to the magnetic drift is $1.38 \pm 0.02$ kW, consisting of 1.62 kW flowing into the boundary and ~3 kW flowing out. The time-averaged external particle input is $2.24 \times 10^{20}$ s$^{-1}$, while the net inner boundary flux is $2.55 \times 10^{20}$ s$^{-1}$, consisting of $3.27 \times 10^{20}$ s$^{-1}$ into the boundary and $5.58 \times 10^{20}$ s$^{-1}$ out. These boundary fluxes need to be taken into account when calculating the total power and particle flow through the system. Here the control parameters are the core density and temperature, and the external sources are adjusted using a feedback controller. If instead a simulation with fixed source or scan in external power was desired, then these uncontrolled boundary fluxes would have to be accounted for or eliminated.

5. Tokamak X-point geometry

Hermes allows simulation of both axisymmetric transport (section 5.2) and electric fields (section 5.3) in tokamak X-point geometry. Here we describe the simulation procedure, and some features of the results. As with the ISTTOK simulations, more detailed analysis is left to a more specific future publication.

The resolution of these simulations is $(48 \times 128 \times 128)$ points in the (radial, parallel, toroidal) directions. Due to the field-aligned coordinate system, the effective poloidal
resolution is much higher than this, being determined by the pitch of the magnetic field lines [17].

5.1. Coordinates

For X-point tokamak simulations the standard BOUT/BOUT++ coordinates are used. In terms of orthogonal toroidal coordinates ($\psi$, $\theta$, $\zeta$) these are [17, 56]

$$x = \psi \quad y = \theta \quad z = \zeta - \int_{\theta_0}^{\theta} \frac{B_\theta h_\theta}{B_\phi R} d\theta,$$

(22)

where $h_\theta$ is the poloidal arc length per radian (minor radius for circular cross-section), $R$ the major radius, $B_\theta$ the toroidal magnetic field and $B_\phi$ the poloidal magnetic field. As described in [17], the shifted metric method [57, 58] is used to reduce cell deformation due to magnetic shear.

5.2. Fluid transport

As discussed in section 1, 3D plasma turbulence on transport timescales is challenging. This can be made more difficult by the simulation starting conditions, which may be far from an equilibrium solution to the evolving equations (1)–(5), resulting in transient axisymmetric oscillations which are time consuming to evolve through. In order to reach a quasi-steady state more quickly, we first evolve only the 2D axisymmetric transport equations, without plasma currents or electric fields, using imposed cross-field anomalous transport coefficients in the spirit of 2D transport codes such as SOLPS [29], UEDGE [46, 59] or EDGE2D [47].

Using spatially uniform anomalous diffusion coefficients $D = 0.1 \text{ m}^2 \text{s}^{-1}$ and $\chi = 0.2 \text{ m}^2 \text{s}^{-1}$ the result is shown in figure 5. Since there is no recycling of plasma at the target

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**Figure 3.** Pressure and current density at a fixed time and fixed toroidal angle, showing poloidal asymmetry in the pressure, and large fluctuations in all quantities. (a) Electron pressure $p_e$, ballooning on the outboard (bad curvature) side. (b) Current density. The equilibrium Pfirsch–Schlüter current can be seen in the closed field-line region.

**Figure 4.** Fluctuations in electron pressure as a function of time. Vertical dashed lines mark changes in the edge temperature, from 5 to 10 eV and then to 20 eV.
plates, the density falls from midplane to divertor, and is lower in the divertor than would be typical experimentally. The inclusion of neutral gas and plasma recycling is beyond the scope of this paper, but will be reported elsewhere. As with the ISTTOK simulations, a PI feedback controller is used to control particle and power source, so as to achieve the required core density and temperature.

5.3. Solution to $f$ in X-point geometry

Once the fluid transport simulation has reached quasi-steady state, we then allow evolution of the vorticity equation and parallel Ohm's law, still in 2D (axisymmetric) mode.

The calculation of the electric field in Hermes is different from the methods used by 2D transport codes such as SOLPS [60] and UEDGE [46] when drifts and currents are turned on: Hermes includes the time-dependent polarisation drift in order to capture time-varying phenomena, while transport codes are designed to look for steady state solutions. In steady state the same balance between the non-ambipolar radial currents applies, so in the Hermes model the first, third and last terms on the RHS of the vorticity equation (3) represent currents due to the inertia, diamagnetic, and viscous effects, which are also retained in transport codes. The inclusion of the time derivative term in the Hermes model means that fast phenomena such as shear-Alfvén waves and GAMs are included, whereas they are analytically removed from transport codes.

The calculation of electric potential $\phi$ in this model requires inverting the elliptic equation (7), which is a 2D problem on a curved surface embedded in the 3D domain. The operator is written in divergence form as

$$\nabla \cdot \left( \frac{n_0}{B^2} \nabla \phi \right) = \frac{1}{J} \frac{\partial}{\partial t} \left( J \frac{n_0}{B^2} \nabla \cdot \left( \nabla \phi \right) \right).$$

The metric components $g^{ij}$ which couple the toroidal ($z$) and parallel projection of the poloidal component ($y$) are non-zero, so this is a 3D operator in the field-aligned coordinates used here (equation (22)).

The technique used in most previous BOUT [56] and BOUT++ [17] simulations was to neglect derivatives along the magnetic field, being small relative to the $x$ and $z$ derivatives in the ordering used ($k_x \ll k_z$), and Fourier transform in the toroidal direction, this being possible when the Boussinesq approximation is used. This reduces the problem to a set of 1D equations in radial coordinate $x$, which are then solved using the direct Thomas algorithm for tridiagonal systems. This method is computationally efficient, but for the $n = 0$ mode the magnitude of the diagonal elements in this tridiagonal matrix becomes equal to the sum of the magnitudes of the off-diagonal elements, and the matrix is not strictly diagonally dominant. By comparing this solver with an iterative method, it was found that despite the relative error in the $n = 0$ component on a single solve being of the order of $10^{-6}$, the iterative solver did not result in the growth of a numerical instability in cases where the direct solver did. By

Figure 5. Evolution of electron density in a fluid transport simulation as a function of time (a) and the final state (b).
varying the tolerances in the iterative solver, it has been verified that this is not due to an effective smoothing error in the iterative solver. We therefore conclude that the direct solver is responsible, and should not be used for the \( n = 0 \) component. Note that this conclusion applies only to the direct solver used here, based on the Thomas algorithm, not to all direct solvers.

In addition to the issues discussed above, a further correction has been identified for simulations in X-point geometry: the flute ordering \( (k_{ii} \ll k_{ij}) \) used to justify dropping parallel derivatives is not sufficient close to the X-point, particularly for low toroidal mode numbers. Neglecting parallel (poloidal) derivatives does not on its own cause numerical instability, since it does not result in a spurious source of energy, but does significantly alter the solution, and introduces sharp gradients which can in turn lead to numerical problems in other terms. This is illustrated in figure 6, which shows the potential at a single time early in the development of the axisymmetric electrostatic potential in X-point geometry. Neglecting parallel derivatives in this coordinate system decouples grid points in the poloidal direction, in particular the coordinate lines passing either side of the X-point. Close to the X-point (marked with a box), this produces a discontinuity in the poloidal direction. This discontinuity is unphysical, and is resolved by retaining the \( y \) derivatives in equation (23). This new solver does not yet handle finite toroidal mode numbers, so \( n > 0 \) modes are inverted using the same solver as previously used in BOUT++, making the flute approximation to neglect parallel (poloidal) derivatives. Since this simplification is unlikely to be accurate for low \( n \) modes in X-point geometry, we retain only \( n = 0 \) and \( n \geq 4 \) modes, removing \( n = 1, 2, 3 \) by simulating only 1/4 of the torus. Note that this decomposition in toroidal modes is only possible here because we have made the Boussinesq approximation in equation (7). If this approximation is not used then a 3D solution of \( \phi \) becomes necessary in this coordinate system. An efficient means to do this is currently under development, and will be reported elsewhere.

Using this new axisymmetric field solver, the resulting evolution of the electrostatic potential \( \phi \) in the core region is shown for two poloidal locations on the same flux surface in figure 7. Three oscillation frequencies are apparent: (1) an oscillation during the first 20 \( \mu \)s with a frequency of approximately 500 kHz, in which the potentials at the top and bottom of the plasma are out of phase (figure 7(a)); (2) a strongly damped oscillation with frequency around 67 kHz during the first 50 \( \mu \)s, in which the potentials on the same

Figure 6. Axisymmetric electrostatic potential in X-point geometry, calculated with or without retaining poloidal (\( y \)) derivatives. The vorticity \( \omega \) is the same in both cases.
The simple analytical large aspect-ratio estimates of local wave frequencies are: shear Alfvén wave $f_A = v_A/(2\pi R) \approx 550–1100$ kHz; GAM frequency $f_{\text{GAM}} = c_s/(2\pi R) \sqrt{2 + 1/q^2} \approx 3–11$ kHz; and the parallel sound wave $f_s = c_s/(2\pi R) \approx 0.5–2.3$ kHz. We therefore identify the initial transient oscillation with a shear Alfvén wave, which would be expected to have potential variations along a flux surface. The lower frequency 6.7 kHz oscillation we identify with a GAM, which has approximately constant potential on flux surfaces.
The electrostatic potential after $t = 0.83$ ms on the time axis used in figure 7 (where currents are turned on at $t = 0$) is shown in figure 8(a). The electrostatic potential is relatively constant in the closed field-line region, as shown in the plot of radial electric field in figure 9. This quasi-steady state is associated with a parallel current shown in figure 8(b). The Pfirsch–Schlüter current pattern is seen in the closed field-line region, balancing the current due to the magnetic drift $V_{\text{mag}}$ (diamagnetic current divergence). In the SOL and private flux (PF) region parallel currents are seen to flow into the sheath in steady state, requiring closing flows through the vessel walls. These currents are driven by plasma inhomogeneities, and are allowed because in the boundary conditions (equation (14)) we have assumed conducting walls.

The radial electric field at the plasma edge has a strong influence on the dynamics, and is thought to play a key role in transitions to improved confinement states such as H-mode [61, 62]. Many factors are found experimentally to affect this transition, but one of the most consistent experimentally is the effect of the ion grad-B (magnetic) drift: the power threshold for transition is found to be higher when this drift is away from the active X-point as compared to when the drift is towards the active X-point [63]. Shown in figure 9 is the radial electric field for a case with reversed toroidal field $B_C$. This reverses the sign of the vertical magnetic drift $V_{\text{mag}}$, leading to a modification of the radial electric field in the plasma edge. The ‘normal’ case corresponds to ion grad-B drift towards the X-point (favourable grad-B), while the ‘reversed’ case corresponds to unfavourable ion grad-B. These were calculated for axisymmetric equilibrium without turbulence, and here we find that (1) beyond $\sim 0.5$ cm into the SOL the electric field is only slightly modified, since the sheath strongly constrains the electric potential (equation (14)); (2) here we find a large inward electric field in unfavourable drift direction, in contradiction with experimental observations. This may be due to the absence of finite ion temperature, and so neoclassical ion radial force balance, in this model. These effects must be included in the model if L–H transition dynamics are to be studied.

This 2D equilibrium can be extended to 3D, enabling the simulation of turbulence self-consistently with the transport and axisymmetric modes. Further verification and improvements to address issues identified above, and an investigation into the resulting turbulence will be the subject of a future publication.

6. Conclusions

We have described the key features of Hermes, a new model based on BOUT++, which is being developed to study transport in the edge of magnetically confined plasmas, in particular tokamaks. Progress has been made towards self-consistent simulation of turbulence and profiles on transport timescales: a drift-reduced model has been chosen and analysed for its conservation properties; numerical methods have been developed which conserve integral properties of the analytical model and so allow long-time simulation of plasma oscillations; and a new method for solving the electrostatic potential in X-point geometry with a field-aligned coordinate system has been developed and implemented. Together, these improvements enable simulations to be carried out in poloidal limiter (ISTTOK) and diverted tokamak configurations, which self-consistently evolve the large-scale electric fields and currents alongside the turbulence. Significant work remains to be done, some of which has been discussed in previous sections. Analysis of the results presented here has shown the need for improvements to the inner boundary conditions and input sources, to allow for better control of fluxes and reduce the impact of sources on the results. Verification and validation of such a complex model will take significant effort, and is ongoing. As part of this work, we plan to carry out comparisons against ISTTOK in the near term as part of a EUROfusion project. The description of transport in the tokamak edge is strongly influenced by interaction with neutral gas, so in parallel with the work described here we have developed neutral gas models which will be described elsewhere. Hot ion effects, primarily ion diamagnetic drift and parallel viscosity, will modify the results presented here. Including these effects introduces complications, particularly in the vorticity equation, but is currently under development. Finally, the description of the radial electric field (poloidal flow) in tokamak plasmas is a complex and subtle topic, and the present treatment will need further refinement.

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References

[1] Kukushkin A S, Pacher H D, Kotov V, Pacher G W and Reiter D 2011 Fusion Eng. Des. 86 2865–73
[2] Romanelli F 2012 Fusion electricity—a road to the realisation of fusion energy Technical Report EFDA https://euro-fusion.org/eurofusion/the-road-to-fusion-electricity/
[3] Wenninger R et al 2015 Nucl. Fusion 55 063003
[4] Naulin V 2007 J. Nucl. Mater. 363–65 24–31
[5] Ghendrih P, Norscini C, Hasenbeck F, DiPradalier G, Abiteboul J, Cartier-Michaud T, Garbet X, Grandgirard V, Maranet Y and Sarazin Y 2012 J. Phys.: Conf. Ser. 012007
[6] D’Ippolito D A, Myra J R and Zweben S J 2011 Phys. Plasmas 18 060501
[7] Ricci P, Halpern F D, Jollivet S, Loizu J, Mosseto A, Fasoli A, Fumo I and Theiler C 2012 Plasma Phys. Control. Fusion 54 124047
[8] Halpern F D, Ricci P, Jollivet S, Loizu J, Morales J, Mosseto A, Musil F, Riva F, Tran T M and Wersal C 2016 J. Comput. Phys. 315 388–408
[9] Tamain P, Ghendrih P, Tsi bitrate E, Grandgirard V, Garbet X, Sarazin Y, Serre E, Ciraolo G and Chiavassa G 2010 J. Comput. Phys. 229 361–78
[10] Tamain P, Bufferand H, Ciraolo G, Colin C, Galassi D, Ghendrih P, Schwander F and Serre E 2016 J. Comput. Phys. 312 606–23
[11] Catto P J, Simakov A N, Parra F I and Kagan G 2008 Plasma Phys. Control. Fusion 50 115006
[12] Mikhailovski B A and Tsykin V S 1984 Beitr. Plasmasphys. 24 335354
[13] Pitsch D and Correa-Restrepo D 1996 Plasma Phys. Control. Fusion 38 71–101
[14] Reiser D 2012 Phys. Plasmas 19 072317
[15] Simakov A N and Catto P J 2003 Phys. Plasmas 10 4744–57
[16] Scott B 2003 Phys. Plasmas 10 963
[17] Dudson B D et al 2009 Comput. Phys. Commun. 180 1467–80
[18] Dudson B D et al 2015 J. Plasma Phys. 81 365810104
[19] Balay S et al 2016 PETScs Web page http://mcs.anl.gov/petsc
[20] Balay S 2016 PETScs users manual Technical Report ANL-95/11—Revision 3.7 Argonne National Laboratory
[21] Balay S, Gropp W D, McInnes L C and Smith B F 1997 Efficient management of parallelism in object oriented numerical software libraries Modern Software Tools in Scientific Computing ed E Arge et al (Basel: Birkhäuser Press) pp 163–202
[22] Xu X Q, Dudson B D, Snyder P B, Umansky M V, Wilson H R and Casper T 2011 Nucl. Fusion 51 103040
[23] Xia T Y and Xu X Q 2015 Nucl. Fusion 55 113030
[24] Sovinec C R, Glasser A H, Gianakon T A, Barnes D C, Nebel R A, Kruger S E, Plimpton S J, Tarditi A, Chu M S and (The NMROD Team) 2004 Nonlinear magnetohydrodynamics with high-order finite elements J. Comput. Phys. 195 355
[25] Huysmans G T A and Czarny O 2007 Nucl. Fusion 47 659–66
[26] Ferraro M N and Jardin S C 2009 J. Comput. Phys. 228 7742
[27] Winsor N, Johnson J L and Dawson J M 1968 Phys. Fluids 11 2448
[28] Silva C, Nedzelskiy I, Figureireda H, Galvao R M O, Cabral J A C and Varandas C A F 2004 Nucl. Fusion 44 799–810
[29] Schneider R, Bonnin X, Borras K, Coster D P, Kastelewicz H, Rieter D, Rozhansky V A and Bramis B J 2006 Contrib. Plasma Phys. 46 3–191
[30] Angus J R and Umansky M V 2014 Phys. Plasmas 21 012514
[31] Omotani J T, Miletello F, Easy L and Walkden N 2016 Plasma Phys. Control. Fusion 58 014030
[32] Scott B 2005 Phys. Plasmas 12 102307
[33] Chodura R 1982 Phys. Fluids 25 1628
[34] Stangeby P C 2000 The Plasma Boundary of Magnetic Fusion Devices (Beograd: Institute of Physics)
[35] Loizu J, Ricci P, Halpern F D and Jollivet S 2012 Phys. Plasmas 19 122307
[36] Siddiqui M U, Thompson D S, Jackson C D, Kim J F, Hershkowitz N and Scime E E 2016 Phys. Plasmas 23 057101
[37] Togo S, Takizuka T, Nakamura M, Hoshino K, Ihan T, Long Lang T and Ogawa Y 2016 J. Comput. Phys. 310 109–26
[38] Ghendrih P, Bodi K, Bufferand H, Chiavassa G, Ciraolo G, Fedorcak N, Isordi L, Paredes A, Sarazin Y and Serre E 2011 Plasma Phys. Control. Fusion 53 054019
[39] Bufferand H, Ciraolo G, DiPradalier G, Ghendrih P, Tamain P, Maranet Y and Serre E 2014 Plasma Phys. Control. Fusion 56 122001
[40] Merlino R L 2007 Am. J. Phys. 75 1078
[41] LeVeque R J 2007 Finite Difference Methods for Ordinary and Partial Differential Equations (Philadelphia: SIAM)
[42] Haeseler W D 1991 Flux Coordinates and Magnetic Field Structure (Berlin: Springer)
[43] Peterson J L and Hammett G W 2013 SIAM J. Sci. Comput. 35 363–96
[44] Zhou D 2015 Phys. Plasmas 22 092504
[45] Rognlien T D, Ryutov D D, Mattor N and Porter G D 1999 Phys. Plasmas 6 1851
[46] Chankin A V et al 2000 Contrib. Plasma Phys. 40 288–94
[47] Chankin A V, Corrigan G, Groth M, Stangeby P C and (JET contributors) 2015 Plasma Phys. Control. Fusion 57 095002
[48] Arakawa A 1966 J. Comput. Phys. 1 119–43
[49] Murthy J Y 2002 Numerical Methods in Heat, Mass and Momentum Transfer (Lecture Notes ME vol 608) (Purdue University)
[50] Dudson B D, Madsen J, Omotani J, Hill P, Easy L and Loiten M 2015 Phys. Plasmas 23 062303
[51] Guzdar P N, Drake J F, McCarthy D, Hassam A B and Liu C S 1993 Phys. Fluids B 5 3712
[52] Scott B 1997 Plasma Phys. Control. Fusion 39 1635
[53] Scott B D 2002 New J. Phys. 4 52.1–52.30
[54] Jorge R, Ricci P, Halpern F D, Loureiro N F and Silva C 2016 Phys. Plasmas 23 102511
[55] Xu X Q, Umansky M V, Dudson B and Snyder P B 2008 Comunun. Comput. Phys. 4 949–79
[56] Dimits A M 1993 Phys. Rev. E 48 4070–9
[57] Scott B 2001 Phys. Plasmas 8 447
[58] Rognlien T D, Xu X Q and Hindmarsh A C 2002 J. Comput. Phys. 175 249–68
[59] Rozhansky V A, Voskoboynikov S P, Kaveeva E G, Coster D P and Schneider R 2001 Nucl. Fusion 41 387
[60] Wagner F 2007 Plasma Phys. Control. Fusion 49 B1–33
[61] Tyaan G R, Czegler I, Diamond P H, Malkov M, Hubbard A, Hughes J W, Terry J L and Irvy J H 2016 Plasma Phys. Control. Fusion 58 044003
[62] Hubbard A E et al (The Alcator C-Mod Group) 2007 Phys. Plasmas 14 056109