Combined plasma–coil optimization algorithms

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Combined plasma–coil optimization approaches for designing stellarators are discussed and a new method for calculating free-boundary equilibria for multiregion relaxed magnetohydrodynamics (MRxMHD) is proposed. Four distinct categories of stellarator optimization, two of which are novel approaches, are the fixed-boundary optimization, the generalized fixed-boundary optimization, the quasi-free-boundary optimization, and the free-boundary (coil) optimization. These are described using the MRxMHD energy functional, the Biot–Savart integral, the coil-penalty functional and the virtual casing integral and their derivatives. The proposed free-boundary equilibrium calculation differs from existing methods in how the boundary-value problem is posed, and for the new approach it seems that there is not an associated energy minimization principle because a non-symmetric functional arises. We propose to solve the weak formulation of this problem using a spectral-Galerkin method, and this will reduce the free-boundary equilibrium calculation to something comparable to a fixed-boundary calculation. In our discussion of combined plasma–coil optimization algorithms, we emphasize the importance of the stability matrix.

Key words: fusion plasma

1. Introduction

The design space for stellarators is larger than that of tokamaks because stellarators exploit three-dimensional (3-D) magnetic fields, by which it is meant that there is no continuous (e.g. rotational) symmetry, whereas tokamaks are notionally axisymmetric (two-dimensional) (Helander 2014). The larger design space allows more freedom in the geometry of the plasma boundary. Geometry affects several important plasma properties such as stability and transport (Helander et al. 2012), including turbulent transport (Hegna, Terry & Faber 2018). If the search includes 3-D configurations, generally, one may expect that it is more likely to find a feasible fusion device.

A particularly advantageous feature of stellarators is that the rotational transform, which is essential for confinement in toroidal configurations, can be provided externally (Mercier 1964), either by current-carrying coils or by permanent magnets. This reduces or even
eliminates the need for generating toroidal plasma currents, which can lead to problematic disruptions.

Along with advantages, 3-D configurations can have drawbacks. A feasible fusion device must possess good particle confinement and the plasma equilibrium must be supported by an external set of coils or magnets that do not pose unrealistic engineering challenges (Grieger et al. 1992). Stellarators are guaranteed neither. Plasmas in early stellarator designs were not well confined because of neoclassical particle losses caused by unconfined orbits (Galeev et al. 1969; Beidler et al. 2011). Geometrically distorted coils complicated the engineering of the cancelled national compact stellarator experiment (NCSX) (Neilson et al. 2010) and caused delays in the construction of Wendelstein 7-X (Riße 2009).

Nonetheless, with careful exploitation of the large design space of 3-D configurations, confinement in stellarators can be significantly improved, e.g. by using quasi-symmetric (Nührenberg & Zille 1988; Boozer 1995; Henneberg, Drevlak & Helander 2020) or quasi-isodynamic fields (Gori, Lotz & Nührenberg 1996; Landreman & Catto 2012). Perfectly quasi-isodynamic fields have vanishing bootstrap current, which allows for simultaneous optimization of both neoclassical transport and small toroidal net current (Helander & Nührenberg 2009), which can be beneficial for stability and is necessary if an island divertor is to be employed. The 3-D optimization effort is encouraged by recent Wendelstein 7-X results (Klinger et al. 2019), which was optimized for neoclassical transport (Nührenberg & Zille 1986). There are new methods in coil-design, such as using permanent magnets (Helander et al. 2020; Landreman & Zhu 2020; Zhu et al. 2020) and designing coils with generous tolerances (Lobsien, Drevlak & Pedersen 2018; Lobsien et al. 2020).

With these developments in understanding and designing 3-D configurations, the question is not whether we should search the large 3-D configuration space, but how. With an order of magnitude more degrees of freedom, give or take, it is significantly more difficult to search the 3-D configuration space. To simultaneously achieve the desired properties of a feasible stellarator, we need efficient optimization approaches, and we need to understand the solution space.

An essential component of stellarator optimization is the evaluation of equilibrium properties.\(^1\) Equilibrium calculations are conveniently divided into two types, namely fixed boundary and free boundary.\(^2\) The fixed-boundary approach requires the geometry of the plasma boundary to be provided as input information (Hirshman & Whitson 1983; Bauer, Betancourt & Garabedian 1984; Hudson et al. 2012). Experience suggests that fixed-boundary calculations are faster and more robust than their free-boundary counterpart. In reality, however, the geometry of the plasma boundary is not known \textit{a priori}. Free-boundary equilibrium calculations require as input the external magnetic field, and the self-consistent plasma boundary is determined as part of the equilibrium calculation (Hirshman, van Rij & Merkel 1986; Hudson et al. 2020). Existing free-boundary equilibrium codes invariably perform additional iterations compared with their fixed-boundary analogues. The present algorithm in free-boundary SPEC (Hudson et al. 2020), for example, performs a Picard-style iteration over the fixed-boundary code in order to determine the plasma boundary that is consistent with the external field. The speed

\(^1\)We consider vacuum approximation or large aspect ratio expansions to be types of equilibrium calculations.

\(^2\)Here the word ‘boundary’ refers to the plasma boundary; later we shall generalize this terminology to include equilibrium calculations with a fixed computational boundary but with a plasma boundary that moves during the calculation.
of existing fixed-boundary codes is advantageous for stellarator optimization because the equilibrium is typically computed at each iteration.

One might ask: What is the ‘best’ approach for stellarator optimization? We do not expect that there will be a be-all and end-all of stellarator optimization algorithms. We should embrace a variety of methods. In this paper, we seek to elucidate the mathematical structure of the various interrelated calculations that underpin the integrated stellarator optimization problem, which we hereafter call the combined plasma–coil optimization. The overall numerical efficiency of the combined plasma–coil optimization problem cannot be understood without considering how the equilibrium calculation, the coil calculation and the optimization calculation communicate with each other. This needs to be understood from both a mathematical and an algorithmic perspective.

Existing algorithms can loosely be sorted into two categories, which may be called the ‘two-step’ method and the ‘direct-coil’ method, which we now describe. The two-step approach separates the equilibrium optimization calculation from the problem of finding coils (Nührenberg & Zille 1986). In the first step, the plasma boundary is varied to optimize the desired equilibrium properties, such as rotational-transform profile, magnetohydrodynamics (MHD) stability, etc. (Beidler et al. 1990; Zarnstorff et al. 2001; Strickler, Berry & Hirshman 2002a; Henneberg et al. 2019; Bader et al. 2020). In the second step, the geometry of an external set of coils that provides the required external field is determined. The coil geometry must meet certain engineering criteria; the coils cannot have too small curvature and they must not intersect each other, for example. This stellarator optimization can be performed with STELLOPT (Lazerson et al. 2020), ROSE (Drevlak et al. 2019), or SIMSOPT (Simons Hidden Symmetries Collaboration, https://github.com/hiddenSymmetries/simsopt), which are all under active development. The two-step approach was used to design Wendelstein 7-X (Beidler et al. 1990), CHS-qa (Okamura et al. 2001), NCSX (Nelson et al. 2003), HSX (Canik et al. 2007), ESTELL (Drevlak et al. 2013) and CFQS (Shimizu et al. 2018).

An advantage of the two-step approach is that it is primarily the fusion-relevant performance of the plasma that is most important; so, it is reasonable to optimize the plasma performance first without compromise; that is, without regard to the complexity of the coils. After all, a stellarator that produces fusion power with complicated coils is incomparably more commercially valuable than a stellarator with simple coils that does not. An advantage of using fixed-boundary calculations to optimize the equilibrium properties is the availability of fast and robust fixed-boundary equilibrium codes.

Using fixed-plasma-boundary calculations for the plasma equilibrium leads to an inverse problem for the coil geometry: the required magnetic field is known, and the Biot–Savart law must be inverted to obtain the coil geometry. Many different codes have been developed to solve the inverse problem for the coils, e.g. NESCOIL (Merkel 1987), ONSET (Drevlak 1998), COILOPT (Brown et al. 2015), FOCUS (Zhu et al. 2017), REGCOIL (Landreman 2017), OMIC (Singh et al. 2020) and FOCUSADD (McGreivy, Hudson & Zhu 2021). There are codes that solve the inverse problem for a set of permanent magnets (Helander et al. 2020; Landreman & Zhu 2020; Zhu et al. 2020).

A disadvantage of the two-step approach is that not all plasma boundaries can be produced by a discrete set of coils or magnets that are easy to build. If there is no consideration of the coil and magnet complexity until after the plasma equilibrium has been chosen, complicated coils can result. It may be the case that small changes in the plasma geometry that result in small improvements in the plasma performance may also

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3Note that this is loose terminology and there are numerous variations of these methods. We shall give a more precise description of various algorithms in § 5.
result in large disadvantageous changes in the coil geometry. Integrated algorithms that incorporate both plasma performance and coil complexity are, therefore, desirable (Boozer 2015; Landreman & Boozer 2016; Drevlak et al. 2019).

Measures of coil complexity can be included in the optimization cost function using the two-step method (Drevlak et al. 2019; Carlton-Jones, Paul & Dorland 2020). This comes at the cost of computing the coil geometry or some approximation of it at every stage of the fixed-boundary plasma optimization.

Another approach for the combined plasma–coil design is the direct coil optimization using a free-boundary equilibrium code (Hudson et al. 2002; Strickler, Berry & Hirshman 2002b). The direct coil optimization approach avoids the need for the inverse coil code because the coil geometry is taken to be the independent degree-of-freedom in the optimization, i.e. the coil geometry is assumed to be known. The external magnetic field that is required as input by the free-boundary equilibrium calculation is computed using the Biot–Savart formula. Metrics of coil complexity can easily be included in the optimization cost function.

There are direct coil optimization approaches that dispense with the equilibrium calculation and instead optimize the properties of the vacuum field, which may be thought of the trivial (zero plasma-current, zero pressure) plasma equilibrium state. This should be sufficient for designs that do not target high plasma pressure. However, finite-β effects are important: the pressure-induced Shafranov shift (Shafranov 1963) can affect stability and confinement. A related direct coil optimization uses a near-axis analytic approximation to the equilibrium state (Giuliani et al. 2020), which might be sufficient for large aspect-ratio configurations but perhaps not so for ‘compact’ stellarators. Also, recent work has exploited analytical gradient information and adjoint methods for a variety of optimization problems (Landreman & Paul 2018; Paul et al. 2018; Zhu et al. 2018; Antonsen, Paul & Landreman 2019; Paul et al. 2019; Carlton-Jones et al. 2020).

In this paper, we review and categorize different combined plasma–coil optimization. We discuss free-boundary calculations and propose an alternative method to calculate the virtual-casing self-consistent vacuum magnetic field, which reduces the cost of a free-boundary calculation to that of a fixed-boundary calculation. In § 2, the multiregion relaxed magnetohydrodynamic (MRxMHD) energy functional, the coil-penalty functional and the virtual casing integral are described. In § 3, we present the relevant variational calculus for the free-boundary equilibrium calculation, the coil geometry optimization and the virtual casing integral that are employed in the combined plasma–coil optimization algorithms discussed in § 5. In § 4, we discuss the construction of the magnetic field using a (weak) Galerkin method. In § 5, we examine various fixed- and free-boundary algorithms for the combined plasma–coil optimization that differ in which quantity, which we denote with \( z \), is chosen to be the independent degree-of-freedom, and derive the derivatives of the plasma equilibrium and the coil geometry with respect to \( z \) in terms of derivatives of the plasma-energy functional, the coil-penalty functional, and the virtual-casing integral. Finally, in § 6, we discuss the results of this paper.

2. Plasma equilibria and supporting coils

This paper builds upon the construction of the plasma equilibrium as a stationary point of the MRxMHD energy functional, which we now describe.\(^4\)

\(^4\)If the geometry of the coils is chosen to be the independent degree-of-freedom, then the Biot–Savart integral, (2.5), is required instead of the coil-penalty functional.

\(^5\)We have chosen to use the MRxMHD functional and not the ideal MHD functional because the ideal MHD functional encounters problems near rational surfaces. However, it is straightforward to extend the work of this paper to use ideal MHD. In fact, we believe that most of the results of this paper can be extrapolated to ideal MHD.
The computational domain, $\Omega \subset \mathbb{R}^3$, is considered to be a solid torus with computational boundary $D = \partial \Omega$. The latter is a prescribed toroidal surface, which unless explicitly stated otherwise is held fixed throughout the calculation. The computational domain contains the plasma volume, $V \subset \Omega$, a smaller solid torus enclosed by the plasma boundary $S = \partial V$. The plasma volume is further partitioned into $v = 1, \ldots, N_V$ nested toroidal subvolumes, $V_v$, which are separated by a set of ideal interfaces, $\mathcal{I}_v$ so that $\partial V_v = \mathcal{I}_v \cup \mathcal{I}_{v-1}$, with the outermost interface coinciding with the plasma boundary, $\mathcal{I}_{N_V} = S$. The innermost subregion is a simple (solid) torus, and each other subregion is a toroidal annulus which may be thought of as a ‘hollow’ torus. In each $V_v$, the magnetic field is written as the curl of the magnetic vector potential, $B_v = \nabla \times A_v$. In the innermost toroidal region, the toroidal flux, computed as a poloidal loop integral of $A_v$ on $\mathcal{I}_1$, is constrained to match a prescribed value. In each annular region, both the enclosed toroidal and poloidal fluxes, computed, respectively, as the difference between the poloidal and toroidal loop integrals of $A_v$ on $\mathcal{I}_v$ and $\mathcal{I}_{v-1}$, are constrained. In each region, the magnetic helicity, defined as the volume integral of $A_v \cdot B_v$, is also constrained. The magnetic field in each region is taken to be tangential to that region’s boundary, $n \cdot B_v = 0$ on $\mathcal{I}_v$ where $n$ is a unit outward normal vector, but otherwise the topology of the field lines is unconstrained and magnetic islands and irregular field lines are allowed in each $V_v$.

For free-boundary calculations, by which we mean that the plasma boundary is allowed to move, we include the vacuum region $V_+ = \Omega \setminus V$, with the inner boundary of $V_+$ coinciding with $S$ and its outer boundary with $D$. It is on $D$ that the normal plasma field plus the normal external field is required to equal the normal total field.

By construction, there are no currents inside $V_+$. We may employ a scalar potential and write the vacuum field as $B_+ = \nabla \Phi$. 6 To obtain a unique solution, constraints are imposed on the linking and net toroidal plasma currents, which are computed as loop integrals of $B_+$. We take $B_+$ to be tangential to the plasma surface, $n \cdot \nabla \Phi \big|_S = 0$ where $n$ is a unit outward normal vector on $S$. The normal field on the computational boundary $D$, $B_{T,n} \equiv \bar{n} \cdot \nabla \Phi \big|_D$ where $\bar{n}$ is normal to $D$, is the sum, $B_{P,n} + B_{E,n}$, of the plasma field and the external field, neither of which are necessarily known a priori; generally, $B_{T,n} \neq 0$.

The equilibria that we consider are stationary points of the following energy functional:

$$
\mathcal{F} = \sum_{v=1}^{N_V} \mathcal{F}_v + \mathcal{F}_+, \quad (2.1)
$$

where

$$
\mathcal{F}_v \equiv \int_{V_v} \left( \frac{p_v}{\gamma - 1} + \frac{B_v^2}{2} \right) \, dv - \frac{\mu_v}{2} \left[ \int_{V_v} A_v \cdot B_v \, dv - H_v \right], \quad (2.2)
$$

$$
\mathcal{F}_+ \equiv \int_{V_+} \frac{1}{2} \nabla \Phi \cdot \nabla \Phi \, dv - \int_D \bar{\Phi} B_T \cdot d\bar{s}, \quad (2.3)
$$

with $p_v$ the pressure in the $v$-th region, $\gamma$ is the specific heat ratio (adiabatic index) and $H_v$ is the prescribed value of the magnetic helicity in $V_v$. The constraints on the toroidal and poloidal fluxes in the plasma volumes, $V_v$, are implied; that is, the fields $B_v$ that we consider in (2.2) are restricted to the class of divergence-free vector fields that are

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6 We may also use the magnetic vector potential to describe the magnetic field in $V_+$, and this can have advantages (Hudson et al. 2020), but we will not discuss this possibility here.

7 Here, the pressure is understood in units of $\mu_0 \times (J \text{ m}^{-3})$ where $\mu_0 = 4\pi \times 10^{-7} \text{ (H m}^{-1})$ is the vacuum permeability.
tangential to the interfaces and have the prescribed values of the toroidal and poloidal fluxes. The helicity constraints are enforced explicitly using the Lagrange multipliers $\mu_v$.

The loop integral constraints on $\nabla \Phi$ are also implied: the allowed $\Phi$ in (2.3) is restricted to the class of multivalued scalar functions with prescribed loop integrals of $\nabla \Phi$. We write $\bar{\Phi} \equiv \Phi|_D$ to denote the scalar potential evaluated on $D$ to distinguish it from $\Phi \equiv \Phi|_S$ on $S$. Similarly, we write $\bar{d}s$ to denote an infinitesimal surface element on $D$.

We may call $\mathcal{F}$ the free-plasma-boundary, fixed-computational-boundary, generalized-boundary-condition MRxMHD energy functional. This is to accommodate the common understanding in the magnetic confinement community that a free-boundary equilibrium calculation allows the plasma boundary to move, which it does in this case, and the common terminology in the broader mathematical community that refers to the ‘boundary’ as boundary of the computational domain, which is fixed in this case. We refer to the boundary conditions as ‘generalized’ because the total normal field, $B_{T,n}$, is not constrained to be zero. For brevity, we hereafter refer to $\mathcal{F}$ simply as the energy functional.

Using the virtual-casing principle (Shafranov & Zakharov 1972), the normal plasma field, $B_{p,n}$, produced by currents within the plasma volume is computed on the computational boundary as

$$B_{p,n}(\bar{x}) \equiv \left( -\frac{1}{4\pi} \int_S \frac{(B_T|_{S_+} \times d\bar{s}) \times r}{r^3} \right) \cdot \bar{n}(\bar{x}),$$

(2.4)

where $r \equiv x - \bar{x}$ for $x \in S$ and $\bar{x} \in D$, and we use $d\bar{s}$ to denote a surface element of $S$. Here, $B_T|_{S_+} = \nabla \Phi|_{S_+}$ is the total magnetic field immediately outside of $S$. To accommodate for the possible existence of sheet currents lying on the plasma boundary, we must use in (2.4) the total magnetic field lying immediately outside the plasma boundary; that is, we must use the magnetic field on the inner boundary of the vacuum region. When that information is not available, we can use the magnetic field immediately inside the plasma boundary. In § 4, we shall exploit the circumstance that the evaluation of the plasma field on the computational boundary is a non-local, linear operator of the scalar potential, $\Phi$.

The difference between the total normal magnetic field and the plasma normal field on $D$, which we call the required external normal field, must be provided by an external source. A plasma cannot create its own magnetic bottle (Shafranov 1966). This quantity, $D_n \equiv B_{T,n} - B_{p,n}$, is very closely related to $B_{E,n}$, the provided external field, but they may differ. The difference is what we later call the ‘coil error’.

For clarity of exposition regarding the externally applied field and to facilitate discussion of the various combined plasma–coil optimization algorithms considered in § 5, we imagine a typical and easily differentiable example; namely, that the external magnetic field is provided by a set of $i=1, \ldots, N_C$ current-carrying one-dimensional curves (filaments) with geometry $c_i$ that produce a magnetic field given by the Biot–Savart law,

$$B_E(\bar{x}) = -\sum_i \frac{\mu_0 I_i}{4\pi} \int_{c_i} \frac{r \times d\bar{l}}{r^3},$$

(2.5)

where $I_i$ is the current in the $i$-th coil and $d\bar{l}$ is the differential line segment. For brevity, we shall hereafter ignore the dependency on the magnitude of the currents and we set $I_i = 4\pi / \mu_0$. It is a simple matter to extend the following to allow for the variation of the coil currents. It is also a simple matter to extend the following to the case where a surface potential on a prescribed winding surface provides the external field (Merkel 1987; Landreman 2017), or to the case where a ‘finite-build’ approximation is used for the coils.
(Li et al. 2020; McGreivy et al. 2021; Singh et al. 2020), or when permanent magnets are included (Helander et al. 2020; Landreman & Zhu 2020; Zhu et al. 2020).

If the required external field, $D_n$, is given, the geometry of the coils may be chosen to minimize a suitable ‘coil-penalty’ functional; for example (Merkel 1987; Landreman 2017; Hudson et al. 2018; Zhu et al. 2018),

$$\mathcal{E} \equiv \varphi_2 + \omega L,$$

where $\varphi_2 \equiv \int_{\mathcal{D}} (Q^2 \, d\delta)/2$ is the commonly used quadratic-flux error functional, $Q = D_n - B_{E,n}$, $B_{E,n}[c, \mathcal{D}]$ is the normal component of $\mathbf{B}_E$ on $\mathcal{D}$ produced by the filamentary coils, where we use $c$ to denote the geometry of all the coils; i.e. $c \equiv \{c_i, i = 1, \ldots N_C\}$. We include a regularization term, $L = L[c]$, which we take to be the total length of the coils, and $\omega$ is a scalar penalty.

The geometry of the optimal coils is given by $\delta \mathcal{E}/\delta c = 0$. This equation may be solved using descent algorithms (Zhu et al. 2017; Hudson et al. 2018) or Newton-style methods (Zhu et al. 2018). Practically, it is not possible to obtain a coil set that exactly produces the required normal field and generally $\varphi_2 \neq 0$. This is why the required external normal field, $D_n$, must be distinguished from the actual external normal field, $B_{E,n}$. Upon solving $\delta \mathcal{E}/\delta c = 0$, $\varphi_2$ measures what we call the coil error.\footnote{Note: this is not a ‘numerical’ error, in the sense that this error will not decrease as the numerical resolution of the discrete set of coils increases. The coil error results from the inevitable requirement that the external field is provided by a discrete set of coils (or permanent magnets (Helander et al. 2020; Landreman & Zhu 2020; Zhu et al. 2020)) which also are constraint by other (engineering) properties.}

In the above, we have described the three basic components of the combined plasma–coil optimization algorithms that we consider in § 5; namely, the energy functional, $\mathcal{F}$, the Biot–Savart law, the coil-penalty functional, $\mathcal{E}$, and the evaluation of the normal plasma field, $B_{p,n}$, on $\mathcal{D}$ using the virtual-casing functional. In the following section, § 3, we present the first and second variations of $\mathcal{F}$, $\mathcal{E}$ and $B_{p,n}$ that will be required in § 5. In § 4, we elaborate upon the numerical construction of the magnetic fields and show that, instead of prescribing the total normal magnetic field, $B_{T,n}$, on $\mathcal{D}$, computing the equilibrium and then determining the coil geometry that provides (approximately) the required external normal field, we may directly consider the case where the external normal field, $B_{E,n}$, on $\mathcal{D}$ is given. We can solve for the virtual-casing self-consistent vacuum magnetic field using a Galerkin method. In § 5, we show that the derivatives described in § 3 and the Galerkin construction of the magnetic fields may be combined to construct a variety of combined plasma–coil stellarator optimization algorithms.

3. Variation of the energy, coil-penalty and virtual-casing functionals

In this section, we present the variations of the energy, coil-penalty and virtual casing functionals that are used in § 5. The variational calculus provides useful insight into the physics and mathematics of the different optimization problems, as we shall comment upon in § 6.

Requesting that the first variations of the energy functionals vanish results in weak formulations of the various coupled boundary value problems. When the boundary data is ‘smooth’ enough, it is expected that weak solutions coincide with (strong) solutions. In what follows, we assume the fields are sufficiently regular to apply integration by parts and derive local Euler–Lagrange equations. Conversely, we convert any linear elliptic partial differential equations subject to boundary conditions into variational problems (weak formulation) simply by integrating against arbitrary variations. In the case where the bilinear functional thus obtained is symmetric (self-adjoint), the variational problem...
can be associated with an energy minimization principle. However, as we will see in § 3.4, the weak formulation of certain boundary value problems do not necessarily result in self-adjoint bilinear functionals, in which case there is no immediate energy minimization principle.

The weak formulation is the basis of our numerical representation of solutions, in particular leading to a spectral-Galerkin method where our fields are approximated by a finite linear combination of Fourier modes and orthogonal polynomials. The coefficients of the linear combination become our degrees of freedom and the weak formulation boils down to a matrix inversion.

### 3.1. Energy functional

In the plasma volumes we write $B_v = \nabla \times A_v$, and thus $\delta B_v = \nabla \times \delta A_v$. We use the fact that the fields in the vicinity of the interfaces obey ideal MHD, so that the variation of the magnetic field on the interfaces can be expressed with an displacement vector $\xi_v$, $\delta B_v = \nabla \times (\xi_v \times B_v)$, i.e. $\delta A_v = \xi_v \times B_v + \nabla g_v$, where $g_v$ is a gauge potential. In MRxMHD, the mass is constrained in each volume $V_v$ by the isentropic ideal-gas constraint, $p_v = a_v / V_v^{\gamma}$, where $V_v$ is the volume of the $v$-th region, $V_v = \int_{V_v} dv$ and $a_v$ is a constant. The first variation with respect to deformations of the volume boundary is given by $\delta p_v = -\gamma p_v (\int_{I_{v}} \xi_v \cdot ds - \int_{I_{v-1}} \xi_v - 1 \cdot ds) / V_v$.

Using $B_v \cdot n_v = 0$ on the interfaces, where $n_v$ is the normal vector of the $v$-th interface, one can derive

$$\delta F = \sum_{v=1}^{N_v} \left( \int_{V_v} \frac{\delta F_v}{\delta A_v} \cdot \delta A_v \, dv + \int_{I_v} \frac{\delta F_v}{\delta \xi_v} \cdot \delta \xi_v \, ds \right) + \delta F_+,$$

(3.1)

where

$$\frac{\delta F_v}{\delta A_v} = \nabla \times B_v - \mu_v B_v,$$

(3.2)

$$\frac{\delta F_v}{\delta \xi_v} = - \left[ p_v + \frac{B_v^2}{2} \right] n_v.$$

(3.3)

In vacuum, the first variation in $F_+$ with respect to variations in $\Phi$ is

$$\delta F_+ = \int_V \frac{\delta F_+}{\delta \Phi} \, dv + \int_D \delta \Phi \left( \nabla \delta \Phi - B_T \right) \cdot ds - \int_S \delta \Phi \nabla \Phi \cdot d\mathbf{s}.$$

(3.4)

Setting the functional derivative,

$$\frac{\delta F_+}{\delta \Phi} = - \nabla \cdot \nabla \Phi,$$

(3.5)

to zero leads to the Laplace equation. The other terms provide corresponding Neumann boundary conditions.
The second variation with respect to deformations of the interface geometry of \( F_v \) is given by

\[
\delta^2 F_v = \int_{V_v} \delta A_v \cdot (\nabla \times \nabla \times \delta A_v - \mu \nabla \times \delta A_v) \, dv + \gamma p_v \frac{\int_{I_v} \xi_v \cdot ds}{V_v} \int_{I_v} \tilde{\xi}_v \cdot ds \\
- \int_{I_v} (B_v \cdot \nabla \times \delta A) \xi_v \cdot ds - \int_{I_v} \delta A_v \cdot (\mu_v B_v - \nabla \times B_v) \tilde{\xi}_v \cdot ds \\
- \int_{I_v} \tilde{\xi}_v \cdot n \nabla \cdot \left( \left( p_v + \frac{B_v^2}{2} \right) \xi_v \right) \, ds,
\]

where the tilde (\( \sim \)) indicates that the second variation can differ from the first. Here, for simplicity, we allowed only one of the two interfaces to vary. For a complete expression (see (3.8)), one has to be careful since cross-terms, including integrals over two different interfaces, appear in the \( \gamma p_v \) term.

In vacuum, the second variation with respect to the scalar potential is given by

\[
\delta^2 F_+ = - \int_V \delta \Phi \nabla \cdot \nabla \delta \tilde{\Phi} \, dv - \int_D \delta \tilde{\Phi} n \cdot \nabla \delta \Phi \, d\bar{s}.
\]

Collecting all the different terms for the second variation, we obtain

\[
\delta^2 F = \sum_v \left( \int_{V_v} \delta A_v \cdot (\nabla \times \nabla \times \delta A_v - \mu_v \nabla \times \delta A_v) \, dv \\
+ \gamma \left( \frac{p_v}{V_v} + \frac{p_{v+1}}{V_{v+1}} \right) \left( \int_{I_v} \xi_v \cdot ds \right) \left( \int_{I_v} \tilde{\xi}_v \cdot ds \right) \\
- \gamma \frac{p_v}{V_v} \left[ \left( \int_{I_{v-1}} \tilde{\xi}_{v-1} \cdot ds \right) \left( \int_{I_v} \xi_v \cdot ds \right) \right] + \left( \int_{I_{v-1}} \xi_{v-1} \cdot ds \right) \left( \int_{I_v} \tilde{\xi}_v \cdot ds \right) \right] \\
+ \int_{I_v} \left[ \nabla \cdot (B \times n) \right] \tilde{\xi}_v \cdot n \xi_v \cdot ds \right) + \delta^2 F_+,
\]

where we used the equilibrium expressions; we included variations of both interfaces; we used \( B \cdot ((B \times \nabla) \times n) = B^2 \nabla \cdot n - B \cdot \nabla n \cdot B \); and we set \( \xi_v \) and \( \tilde{\xi}_v \) proportional to the normal vector \( n \) since only normal variations of the interfaces affect the plasma energy. The second variation of the energy functional determines the MRxMHD stability of the equilibrium state (Kumar et al. 2021).\(^9\)

3.2. Coil-penalty functional

The coil-penalty functional, \( \mathcal{E} \) defined in (2.6) is considered to be a functional of the coil geometry, \( c \), the required normal magnetic field, \( D_n \), on the computational boundary, \( D \), and on \( D \) itself, which is, however, kept fixed here; i.e. \( \mathcal{E} = \mathcal{E}[c, D_n] \). We may formally

\[^9\text{For ideal MHD the first and second variations of the energy functional are well known (Freidberg 2014). Codes like TERPSICHORE and CAS3D (Anderson et al. 1990; Schwab 1993) can compute the second variation of the ideal MHD functional.} \]
write the first variation, \( \delta \mathcal{E} \), with respect to variations \( \delta c \), and \( \delta D_n \) as

\[
\delta \mathcal{E} = \sum_i \int_0^{2\pi} \frac{\delta \mathcal{E}}{\delta c_i} \cdot \delta c_i \, d\alpha + \int_D \frac{\delta \mathcal{E}}{\delta D_n} \cdot \delta D_n \, d\bar{s},
\]

(3.9)

where \( \alpha \) is an angle-like curve parameter, \( c_i(\alpha + 2\pi) = c_i(\alpha) \). The functional derivatives are

\[
\frac{\delta \mathcal{E}}{\delta c_i} = c_i' \times \left( \int_D R_{i,n} Q \, ds + \omega \kappa_i \right),
\]

(3.10)

\[
\frac{\delta \mathcal{E}}{\delta D_n} = Q,
\]

(3.11)

where \( c_i' \) is the derivative of the \( i \)-th coil with respect to \( \alpha \). We have written \( R_i \equiv 3 r_i r_i / r_i^5 - I / r_i^3 \) and defined \( R_{i,n} = R_i \cdot n \), where \( r_i \) is the displacement between a point on the \( i \)-th coil and the evaluation point on \( D \), and \( I \) is the identity tensor or idemfactor. The curvature of the \( i \)-th coil is \( \kappa_i \equiv c_i' \times c_i'' \cdot c_i'^3 \) and the functional derivatives are generalized expressions of the ones presented in Dewar, Hudson & Price (1994) and Hudson et al. (2018). We used the expression for the variation of the normal component of the magnetic field with respect to the coil geometry

\[
\delta B_n = \oint_i \frac{\delta B_n}{\delta c_i} \cdot \delta c_i \, d\alpha_i,
\]

(3.12)

with the functional derivatives

\[
\frac{\delta B_n}{\delta c_i} = c_i' \times R_{i,n}.
\]

(3.13)

The required second variations of \( \mathcal{E} \) are (Hudson et al. 2018)

\[
\delta^2 \mathcal{E} = \sum_{i,j} \oint_i \oint_j \frac{\delta^2 \mathcal{E}}{\delta c_i \delta c_j} \cdot \delta c_i \, d\alpha_i \, d\alpha_j,
\]

(3.14)

\[
\delta^2 \mathcal{E} = \sum_i \oint_i d\alpha \oint_D d\bar{s} \frac{\delta^2 \mathcal{E}}{\delta c_i \delta D_n} \delta D_n,
\]

(3.15)

where

\[
\frac{\delta^2 \mathcal{E}}{\delta c_i \delta c_j} = \oint_D (c_i' \times R_{i,n})(c_j' \times R_{j,n}) \, d\bar{s}, \quad (\text{for } i \neq j),
\]

(3.16)

\[
\frac{\delta^2 \mathcal{E}}{\delta c_i \delta D_n} = c_i' \times R_{i,n}.
\]

(3.17)

For the case where \( i = j \) the variation cannot be written in such a compact form but also does not provide much insight. The other second variations of \( \mathcal{E} \) are not required in § 5 and are omitted for brevity.

We only need the variation with respect to the geometry of the computational boundary, \( D \), when \( D_n = -B_{P,n} = -B_P \cdot \bar{n} \). Since there is an explicit dependence with respect to \( \bar{n} \),
we calculate the combined variation of $E$ and $B_{P,n}$ with respect to variations in $D$, which allows us to express the results in compact form. The first variation is

$$\delta E = \int_D \frac{\delta E}{\delta D} \cdot \delta D \, d\bar{s}, \quad (3.18)$$

where

$$\frac{\delta E}{\delta D} = \left(-\frac{1}{2}Q^2 \nabla \cdot \bar{n} - (B_{P,s} + B_{E,s}) \cdot \nabla Q \right) \bar{n}, \quad (3.19)$$

where we used (12) from Dewar et al. (1994). The notation $f_s = (I - \bar{n}\bar{n}) \cdot f$ denotes the surface projection of an arbitrary vector or tensor, $f$, onto a surface, which in this case is the computational boundary. The second variation of $E$ with respect to $D$ and $c_i$ is

$$\delta^2 E = \sum_i \oint_{c_i} \delta c_i \cdot \oint_D \frac{\delta^2 E}{\delta c_i \delta D} \cdot \delta D \, d\bar{s} \, d\alpha, \quad (3.20)$$

where

$$\frac{\delta^2 E}{\delta c_i \delta D} = c_i' \times \left( Q R_i \cdot H - R_{i,s} \cdot \nabla H + (B_{P,s} + B_{E,s}) \cdot \nabla R_{i,n} \right) \bar{n}, \quad (3.21)$$

where the mean curvature of $D$ is $H \equiv -\bar{n} (\nabla \cdot \bar{n})$. Equation (3.21) is a more general form of (12) of Hudson et al. (2018) where $D_n = 0$.

### 3.3. Plasma normal field

The normal plasma field, $B_{P,n}$, on $D$, as defined in (2.4), is considered to be a functional of the plasma boundary, $S$, the total (tangential) magnetic field, $B_T|_S$ on $S$, and on $D$, which is kept fixed; i.e. $B_{P,n} = B_{P,n}[S, B_T|_S]$. The normal component of the magnetic field produced by plasma currents, $B_{P,n}$, given in (2.4) may be written as

$$B_{P,n} = -\frac{1}{4\pi} \int_S B_T|_S \cdot M \cdot ds, \quad (3.22)$$

where the antisymmetric tensor, $M \equiv (r \bar{n} - \bar{n} r)/r^3$, is defined, where $r = x - \bar{x}$ for $x \in S$ and $\bar{x} \in D$. The first variation setting $\delta D = 0$ is

$$\delta B_{P,n} = \int_S \frac{\delta B_{P,n}}{\delta S} \cdot \delta S \, ds + \int_S \frac{\delta B_{P,n}}{\delta B_T|_S} \cdot \delta B_T|_S \, ds, \quad (3.23)$$

where

$$\frac{\delta B_{P,n}}{\delta S} = -\frac{1}{4\pi} \nabla \cdot (B_T|_S \cdot M), \quad (3.24)$$

$$\frac{\delta B_{P,n}}{\delta B_T|_S} = -\frac{1}{4\pi} M \cdot n, \quad (3.25)$$

where we used again (12) from Dewar et al. (1994) for the first expression. Note that only $M$ and $R$ depend on $\bar{x}$. The relevant variation with respect to the computational boundary $D$ is presented in the previous section. The second variations are not required in the following.
3.4. Supplied external field

To enable efficient free-boundary optimization algorithms, which we describe in § 5, we revisit the energy functional; in particular, we pay attention to the boundary condition for the normal field on \( D \).

It is perfectly legitimate to prescribe the total normal field, \( B_{T,n} \), on \( D \). Indeed, every fixed-boundary equilibrium calculation does as much. As described in § 2, the total normal field is the sum of the plasma normal field and the external normal field, \( B_{T,n} = B_{P,n} + B_{E,n} \), neither of which are known \textit{a priori} in fixed-boundary calculation.

It seems unlikely that there are any circumstances for which we will \textit{a priori} know \( B_{P,n} \), except for the trivial equilibrium, the vacuum, for which \( B_{P,n} = 0 \). After all, this is why the equilibrium calculation is required, to determine the plasma currents and the magnetic field that they produce.

In contrast, a particularly important calculation arises when \( B_{E,n} \) is known. In this case, if we were to proceed with the approach of specifying \( B_{T,n} \) on \( D \), then some type of ‘self-consistent’ iteration, for example, must be implemented to determine the \( B_{T,n} \) that satisfies the matching condition, namely that \( B_{T,n} - B_{P,n}[B_{T}|_{S}] = B_{E,n} \), where \( B_{P,n}[B_{T}|_{S}] \) may be considered to be a linear, non-local operator acting on the tangential total field on the plasma boundary \( B_{T}|_{S} \), which is only known after the equilibrium has been computed. In the current implementation of free-boundary SPEC (Hudson et al. 2020), for example, a Picard iteration over \( B_{T,n} \) is required.

Here, we present a more direct strategy. The boundary value problem in the vacuum region is to find \( B_{+} = \nabla \Phi \) such that \( \nabla \cdot B_{+} = 0 \) on \( \mathcal{V}_{+} \) satisfying boundary conditions \( n \cdot \nabla \Phi = 0 \) on \( S \) and \( n \cdot \nabla \Phi = B_{P,n}[\nabla \Phi|_{S}] = B_{E,n} \) on \( D \). This translates into the weak problem of finding \( \Phi \) such that

\[
\int_{\mathcal{V}_{+}} \nabla \psi \cdot \nabla \Phi \, dv + \int_{D} \int_{S} \frac{(d\bar{s} \times \nabla \bar{\psi}) \cdot (ds \times \nabla \Phi)}{|\bar{x} - x|} = \int_{D} \bar{\psi} B_{E,n} \, d\bar{s}, \quad \forall \psi,
\]

where \( \psi \) is an arbitrary (test) function. An important solvability condition is that the normal field of the coils is consistent with a divergence-free field, \( \int_{D} B_{E,n} \, d\bar{s} = 0 \).

As it stands, it is not possible to cast this weak problem into an energy minimization problem because the second term on the left-hand side of (3.26) spoils the required symmetry of the functional. The first variation of a quadratic energy functional necessarily results in symmetric bilinear forms.

Energy principles do exist for exterior Neumann problems in the form of boundary integral methods (Giroire & Nédélec 1978). Their formulation, however, requires the plasma boundary and the computational boundary to coincide. The NESTOR code is a good example (Merkel 1986), as well as BIEST (Malhotra et al. 2019). There are several disadvantages and challenges in implementing these energy principles. First, as seen in (3.26) in the limit \( D \rightarrow S \), the integral operators tend to have singular kernels, which requires delicate numerical treatment. Second, in free-boundary calculations, the plasma boundary is varied to achieve force balance. This requires updating the numerical representation of the integral operators as well as the source term on the right-hand side of (3.26) every time the boundary changes. For this, the external field (from coils) is effectively needed in an entire volume not just on a single surface, which comes with a sizeable computational cost.  

\[10\text{Readers familiar with VMEC will recognize this as the task of computing the magnetic field on a Cartesian grid from coils via Biot–Savart law, known as mgrid file.} \]
In the following section, § 4, we present a free-boundary equilibrium approach for a given external field that is based on a weak (Galerkin) method for constructing the required magnetic fields while keeping the computational boundary fixed and separate from the plasma boundary so that only the normal component of the external field on the computational boundary need be evaluated and only once. The virtual-casing self-consistent vacuum field is obtained as the solution to a set of linear equations, given below in (4.4). The matching condition is enforced directly in the computation of the vacuum field, and this removes the self-consistent iteration mentioned above that is otherwise required to match the equilibrium to the provided external field.

4. Galerkin method for constructing the vacuum field

Galerkin methods for constructing weak solutions to partial differential equations are well known. In the context of MRxMHD, a Galerkin method for constructing the magnetic fields for fixed- and free-boundary MRxMHD equilibria is described in Hudson et al. (2012, 2020) and Qu et al. (2020). In this paper, we restrict our attention to the problem of constructing \( B_\perp \).

A standard numerical approach for finding stationary points of \( F_+ \) is to represent the scalar potential using a mixed Chebyshev–Fourier representation; e.g. \( \Phi(s, \theta, \zeta) = I\theta + G\zeta + \sum_{l,m,n} \Phi_{l,m,n} T_l(s) \exp(im\theta - in\zeta) \), where \( (s, \theta, \zeta) \) is a suitable toroidal coordinate system and \( T_l(s) \) is the \( l \)-th Chebyshev polynomial, and \( I \) and \( G \) are given by the prescribed value of the loop integrals/2\( \pi \). When this representation is inserted into (2.2), and assuming that \( S \) and \( D \) do not change, the problem of calculating the vacuum field amounts to solving

\[
\mathcal{A} \cdot \phi = B_T, \tag{4.1}
\]

where \( \phi \) represents the vector of independent degrees-of-freedom, namely the \( \Phi_{l,m,n} \) and the Lagrange multipliers that may be used to enforce the constraints, and \( \mathcal{A} \) is a symmetric matrix whose elements are the second derivatives of \( F_+ \) with respect to these degrees-of-freedom and involve volume integrals of coordinate metric elements and the Chebyshev–Fourier functions. The matrix \( \mathcal{A} \) depends on the geometry of \( S \) and \( D \); i.e. \( \mathcal{A} = \mathcal{A}[S, D] \). The right-hand side vector, \( B_T \), contains the Fourier harmonics of \( B_{T,n} \). The system of linear equations given in (4.1) is essentially a discrete realization of Laplace’s equation, \( \nabla \cdot \nabla \phi = 0 \), with the supplied boundary conditions and loop integrals, written in matrix form. We can determine how the vacuum magnetic field varies with \( S \), \( D \) and \( B_{T,n} \) using matrix perturbation methods,

\[
\delta \mathcal{A} \cdot \phi = -\delta \mathcal{A} \cdot \phi + \delta B_T, \tag{4.2}
\]

where \( \delta \mathcal{A} = \partial \mathcal{A}/\partial S \cdot \delta S + \partial \mathcal{A}/\partial D \cdot \delta D \).

From (2.4), we recognize that the magnetic field produced by the plasma currents is a linear functional of the total (tangential) magnetic field on the immediate outside of the plasma boundary, namely \( B_{+|S} \). The immediate outside of \( S \) is the inner boundary of the vacuum region, \( V_+ \), and the magnetic field in \( V_+ \), namely \( B_+ \), is the gradient of the scalar potential. The Fourier harmonics, \( B_{P,n} \), of the plasma field on \( D \) are linear in the degrees-of-freedom of the scalar potential; that is, we may write

\[
B_P = \mathcal{B} \cdot \phi, \tag{4.3}
\]

where \( B_P \) represents the vector of Fourier harmonics of \( B_{P,n} \), and \( \mathcal{B} \) is a matrix derived from inserting the mixed Chebyshev–Fourier representation for \( \Phi \) into (2.4). We note that \( \mathcal{B} \) depends only on the geometry of \( S \) and \( D \); i.e. \( \mathcal{B} = \mathcal{B}[S, D] \).
Provided that the external field $B_E$ is ‘tame’ (in particular $\int_D B_{E,n} \, d\vec{s} = 0$), we put forward the following propositions: (i) for toroidal annular domains of practical interest, with the constraint that $B_T \cdot n = 0$ on the inner boundary, $\mathcal{S}$, there exists a normal magnetic field on the outer boundary, $D$, that is the sum of an a priori known externally applied field plus the a priori unknown magnetic field that is produced by plasma currents inside $\mathcal{S}$, as given by the virtual-casing integral given; and (ii) that this ‘virtual-casing self-consistent’ vacuum field may be obtained as the solution to the system of linear equations resulting from combining (4.3) with (4.1); i.e.

$$\mathcal{L}_{vc} \cdot \phi = B_E,$$

where we defined the Laplace-virtual-casing matrix, $\mathcal{L}_{vc} \equiv A - B$, and $B_E$ is that part of the right-hand side vector given in (4.1) that does not depend on the plasma currents.\(^{11}\) We shall elaborate upon these propositions in a future article.

The virtual-casing self-consistent vacuum field will change with variations in the plasma boundary according to

$$\mathcal{L}_{vc} \cdot \delta \phi = - (\delta A - \delta B) \cdot \phi + \delta B_E,$$

where $\delta B = \partial B / \partial S \cdot \delta S + \partial B / \partial D \cdot \delta D$.

4.1. Restricted energy functionals

To incorporate the Galerkin method for computing the magnetic fields with the energy functional and with the various combined plasma–coil optimization algorithms discussed in §5 below, we simplify as follows. We redefine the energy functionals, $\mathcal{F}_v$, in the plasma volumes to

$$\mathcal{F}_v \equiv \int_{V_v} \left( \frac{p_v}{\gamma - 1} + \frac{B_v^2}{2} \right) \, dv,$$

where here and hereafter the magnetic field, $B_v$, in each region is restricted to be the unique magnetic field with the prescribed helicity and fluxes that is tangential to the boundary and obeys $\nabla \times B_v = \mu_v B_v$. This equation is known as the Beltrami equation and is obtained, see (3.2), as the Euler–Lagrange equation $\delta \mathcal{F}_v / \delta A_v = 0$. We note that $B_v$ depends only on the geometry of the adjacent interfaces; i.e. $B_v = B_v[x_{v-1}, x_v]$.\(^{12}\) The energy functional in the vacuum region is redefined simply as

$$\mathcal{F}_+ = \int_{V_+} \frac{B_+^2}{2} \, dv,$$

where $B_+ = \nabla \Phi$ is restricted to be the unique magnetic field with the prescribed loop integrals (for the enclosed currents) and is tangential to $\mathcal{S}$, and that obeys $\nabla \cdot \nabla \Phi = 0$ in $V_+$. This field is obtained as the solution to either (4.1) if the total normal field is given or (4.4) if the external normal field is given. With the enclosed currents and $D$ held constant, we note that $B_+$ depends only on $\mathcal{S}$ and the boundary condition; i.e. $B_+ = B_+[\mathcal{S}, B_{T,n}]$ or $B_+ = B_+[\mathcal{S}, B_{E,n}]$.

With these conventions hereafter implied, we omit the explicit dependence of $\mathcal{F}$ on the vector and scalar potentials and the Lagrange multipliers, and write $\mathcal{F} = \mathcal{F}_l[x, B_{T,n}, D]$.

\(^{11}\)In a private communication with S.R.H., Zhisong Qu independently suggested this approach.

\(^{12}\)The energy functional also depends on the mass and entropy profiles, the flux profiles and the helicity profiles; but, in this article we assume that these are given. In practice, these must be chosen to be consistent with an assumed model of transport; or, so that the parallel current or rotational-transform profiles match experimentally measured profiles, for example, or so that pressure gradients do not coincide with rational surfaces.
or \( \mathcal{F} = \mathcal{F}_e[x, B_{E,n}, \mathcal{D}] \). To distinguish the case when \( B_{T,n} \) is provided and (4.1) is used to compute the vacuum field, we use \( \mathcal{F}_t \) to denote the energy functional in this case, whereas we instead denote this quantity by \( \mathcal{F}_e \) when \( B_{E,n} \) is provided and (4.4) is used. We use \( x \) to denote the geometry of the \( v = 1, \ldots, N_V \) interfaces, which includes the plasma boundary, i.e. \( x_{NV} = S \).

The interface geometry, and by implication the equilibrium magnetic field, is defined by \( \delta \mathcal{F} / \delta x = 0 \), which from (3.3) is the equilibrium equation, \( \mathcal{F} \equiv [p + B^2 / 2] = 0 \) across the ideal interfaces. Minima of \( \mathcal{F} \) with respect to \( x \) can be found using descent-style algorithms, \( \delta x / \delta \tau = -\delta \mathcal{F} / \delta x \), where \( \tau \) is an integration parameter, or by Newton-style methods. The geometry of the equilibrium interfaces is considered to be a function of the boundary conditions; i.e. \( x = x[B_{T,n}, \mathcal{D}] \) or \( x = x[B_{E,n}, \mathcal{D}] \). We shall write the total (tangential) magnetic field, \( B_T|_S \), on \( S \), which is required for the virtual casing calculation of \( B_{P,n} \), as a function of \( x \), i.e. \( B_T|_S = B_T|_S[x] \).

The second derivatives of the restricted energy functions, (4.6) and (4.7), with respect to variations in the interface geometry, \( x \), and the boundary conditions, either \( B_{T,n} \) or \( B_{E,n} \), which are required in the following section, may be constructed from incorporating the derivatives of the magnetic fields as calculated using (4.2) and (4.5) with the expressions presented in § 3.1.13

5. Combined plasma–coil optimization algorithms

In this section, we consider the construction of the plasma equilibrium and the coil geometry simultaneously with the optimization of the plasma and coil properties.

When we are required to construct the geometry of the coils as extrema of the coil-penalty functional, \( \mathcal{E} \), we assume that the coil geometry satisfies \( \delta \mathcal{E} / \delta e = 0 \). When the coil geometry is taken as the independent degree-of-freedom in the optimization, the coil-penalty functional is not required and the Biot–Savart integral is used to compute \( B_{E,n} = B_{E,n}[c, \mathcal{D}] \).

When the normal plasma field, \( B_{P,n} \), on \( \mathcal{D} \) is required and the equilibrium magnetic field is known, \( B_{P,n} \) is computed using either the total (tangential) magnetic field either immediately inside, \( S_- \), or immediately outside, \( S_+ \), the plasma boundary, depending on whether \( B_T \) is determined using a fixed-boundary calculation, for which the total magnetic field outside \( S \) may not be known, or a free-boundary calculation, for which it is. If there is a sheet current on the plasma boundary, these will differ. The total (tangential) magnetic field, \( B_T|_S \) on \( S \), is obtained as an output of the equilibrium calculation, \( \delta \mathcal{F} / \delta x = 0 \).

In the following, we consider choosing the independent degrees-of-freedom, \( z \), in the combined plasma–coil optimization to be (i) the plasma boundary, \( z = S \); (ii) the total normal field on \( \mathcal{D} \), \( z = B_{T,n} \); (iii) the required normal field on \( \mathcal{D} \), \( z = D_n \); and (iv) the coil geometry, \( z = c \). For each of these choices, the descent direction depends on the derivatives of the plasma-energy functional, \( \mathcal{F} = \mathcal{F}_t[x_e, B_{T,n}, \mathcal{D}] \) or \( \mathcal{F} = \mathcal{F}_e[x_e, B_{E,n}, \mathcal{D}] \) depending on whether the total or external normal field is given; the coil-penalty functional, \( \mathcal{E} = \mathcal{E}[c, D_n, \mathcal{D}] \); and the virtual-casing calculation of the plasma normal field, \( B_{P,n} = B_{P,n}[S, B_T|_S, \mathcal{D}] \).

It is helpful to have a tangible example of what plasma and coil properties we wish to optimize. For the plasma optimization, we imagine a plasma property, \( \mathcal{P}[x] \), that is explicitly a scalar function of the geometry of the flux surfaces and is to be minimized. Generally, most plasma properties depend on the magnetic field, but here we are assuming that the equilibrium magnetic field depends on the geometry of the interfaces and so there is no loss of generality in treating \( \mathcal{P} \) as an explicit function of only the geometry.

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13All the required derivatives have been implemented in SPEC (Hudson et al. 2012, 2020).
of the interfaces. Plasma properties of interest include the integrability of the magnetic field, quasi-symmetry properties, the rotational-transform profile, stability properties, etc.

For the coil geometry optimization, we imagine a measure of the coil complexity, \( C[c] \), that is a scalar function of the coil geometry and is to be minimized. We might consider the total length of the coils, as shorter coils tend to be cheaper, or the non-planarness of the coils, as measured by \( C = \sum_i \oint \tau^2/2dl \) where \( \tau \) is the torsion. Other properties of interest might include a measure of the coil–plasma separation, which explicitly depends on both the coil geometry and the plasma boundary, e.g. \( Q = Q[x, c] \). It is straightforward to extend the following treatment to include such properties.

For the combined optimization, we imagine a differentiable cost function, \( T = T[P, C] \). If \( P[x] \) and \( C[c] \) are differentiable functions of, respectively, \( x \) and \( c \), then descent algorithms can be implemented if we know the derivatives of \( x \) and \( c \) with respect to \( z \). The derivative of \( T \) is

\[
\frac{\partial T}{\partial z} = \frac{\partial T}{\partial P} \frac{\partial P}{\partial x} \frac{\partial x}{\partial z} + \frac{\partial T}{\partial C} \frac{\partial C}{\partial c} \frac{\partial c}{\partial z},
\]

Here and hereafter, for notational clarity, we assume that all quantities are discretized, so that functionals of lines, surfaces and volumes become functions of a finite set of parameters that describe those objects, and the infinite-dimensional Frechet derivatives become finite-dimensional derivatives. One cannot be more explicit regarding constructing the derivatives of \( T, P \) and \( C \) until one has stated what these quantities are, this is left to a future article. In the following, we present expressions for \( \partial x/\partial z \) and \( \partial c/\partial z \) for the different choices of \( z \) mentioned above.

5.1. Fixed-boundary optimization

We can consider the independent degree-of-freedom in the optimization to be the plasma boundary, \( z \equiv S \). The free-plasma-boundary equilibrium calculation described in § 2 reduces to a fixed-plasma-boundary calculation by eliminating the vacuum region; that is, we choose \( D = S \) and \( B_{T,n} = 0 \). In this subsection only, because we are choosing \( D \) to become coincident with \( S \) to facilitate a fixed-boundary equilibrium calculation, \( D \) will move during the optimization.

The equilibrium, \( x \), satisfies \( \partial F_t(x, 0, S)/\partial x = 0 \). We compute \( B_{P,n}(S, B_T|_S, S) \) from the virtual-casing integral.\(^{15}\) With \( B_{P,n} = 0 \), the required normal field is \( D_n = -B_{P,n}(S, B_T|_S, S) \). The coil geometry satisfies \( \partial E(c, D_n, S)/\partial c = 0 \). Expanding and collecting terms, we obtain

\[
\frac{\partial x}{\partial z} = -\left( \frac{\partial^2 F_t}{\partial x \partial D} \right)^{-1} \cdot \left( \frac{\partial^2 F_t}{\partial x \partial D} \right),
\]

\[
\frac{\partial c}{\partial z} = -\left( \frac{\partial^2 E}{\partial c \partial D} \right)^{-1} \cdot \left( \frac{\partial^2 E}{\partial c \partial D} \right),
\]

where

\[
\frac{\partial D_n}{\partial z} = -\frac{\partial B_{P,n}}{\partial x} \cdot \frac{\partial x}{\partial z},
\]

\(^{14}\)Here, \( P[x] \) is not restricted to targets which only depend on the interface geometries but can also include quantities like rotational transform or particle transport. These quantities are functions of the interface geometries themselves which explains our simplified dependence of \( P[x] \). See § 4.1 for a more detailed discussion.

\(^{15}\)If \( D = S \), there is a singularity in the integrand of the virtual casing equation. This can be overcome by subtracting an integral which possess the same type of singularity and adding the analytic expression of that subtracted integral (Merkel 1986).
and where
\[
\frac{\partial B_{p,n}}{\partial x} = \frac{\partial B_{p,n}}{\partial S} \cdot \frac{\partial S}{\partial x} + \frac{\partial B_{p,n}}{\partial B_T|_S} \cdot \frac{\partial B_T|_S}{\partial x}.
\tag{5.5}
\]
The analogous functional derivatives for \(\partial^2 \mathcal{E} / \partial c \partial c\) and \(\partial^2 \mathcal{E} / \partial c \partial D\) are given in (3.16) and (3.21), those for \(\partial^2 \mathcal{F}_i / \partial x \partial x\), \(\partial^2 \mathcal{F}_i / \partial x \partial D\) are given in (3.6) and (3.7), and those for \(\partial B_{p,n} / \partial S\) and \(\partial B_{p,n} / \partial B_T|_S\) can be found in (3.24) and (3.25).

The coil geometry is constructed by minimizing the coil-penalty functional. With a finite number of discrete coils, the optimal coils will not exactly produce the required magnetic field. It may be beneficial for a combined plasma–coil optimization to minimize the quadratic-flux error \(\varphi_2 = \varphi_2(D_n, c, D)\) The required derivative is
\[
\frac{\partial \varphi_2}{\partial z} = \frac{\partial \varphi_2}{\partial D_n} \cdot \frac{\partial D_n}{\partial z} + \frac{\partial \varphi_2}{\partial c} \cdot \frac{\partial c}{\partial z} + \frac{\partial \varphi_2}{\partial D} \cdot \frac{\partial D}{\partial z}.
\tag{5.6}
\]
The analogous functional derivative, \(\partial \varphi_2 / \partial D\), is given in (3.19).

### 5.2. Generalized fixed-boundary optimization

We can consider the independent degree-of-freedom in the optimization to be the total normal field on the computational boundary, \(z = B_{T,n}\) on \(D\). Here \(D\) is assumed to lie outside the plasma boundary and to remain fixed during the calculation. The equilibrium satisfies \(\partial \mathcal{F}_i(x, B_{T,n}, D) / \partial x = 0\). The required normal field is \(D_n = B_{T,n} - B_{p,n}(S, B_T|_S, D)\). The coil geometry satisfies \(\partial \mathcal{E}(c, D_n, D) / \partial c = 0\). Expanding and collecting terms, we obtain
\[
\frac{\partial x}{\partial z} = -\left(\frac{\partial^2 \mathcal{F}_i}{\partial x \partial x}\right)^{-1} \cdot \frac{\partial^2 \mathcal{F}_i}{\partial x \partial B_{T,n}},
\tag{5.7}
\]
\[
\frac{\partial c}{\partial z} = -\left(\frac{\partial^2 \mathcal{E}}{\partial c \partial c}\right)^{-1} \cdot \frac{\partial \mathcal{E}}{\partial c \partial D_n} \cdot \frac{\partial D_n}{\partial z},
\tag{5.8}
\]
where
\[
\frac{\partial D_n}{\partial z} = 1 - \frac{\partial B_{p,n}}{\partial x} \cdot \frac{\partial x}{\partial z}.
\tag{5.9}
\]
and where
\[
\frac{\partial B_{p,n}}{\partial x} = \frac{\partial B_{p,n}}{\partial S} \cdot \frac{\partial S}{\partial x} + \frac{\partial B_{p,n}}{\partial B_T|_S} \cdot \frac{\partial B_T|_S}{\partial x}.
\tag{5.10}
\]
The analogous functional derivatives for \(\partial \mathcal{E} / \partial c \partial D_n\), \(\partial B_{p,n} / \partial S\) and \(\partial B_{p,n} / \partial B_T|_S\) are given in (3.17), (3.24) and (3.25). Note the use of \(B_T|_S\) in (5.5) and \(B_T|_S\) in (5.10). The derivative of the quadratic-flux error is
\[
\frac{\partial \varphi_2}{\partial z} = \frac{\partial \varphi_2}{\partial D_n} \cdot \left(1 - \frac{\partial B_{p,n}}{\partial x} \cdot \frac{\partial x}{\partial z}\right) + \frac{\partial \varphi_2}{\partial c} \cdot \frac{\partial c}{\partial z}.
\tag{5.11}
\]
The analogous functional derivative for \(\partial \varphi_2 / \partial D_n\) is given in (3.11).

### 5.3. Quasi-free-boundary optimization

In this case, we consider the independent degree-of-freedom in the optimization to be the required external normal field on the computational boundary, \(z = D_n\) on \(D\). For the equilibrium calculation, we assume that the ‘actual’ external normal field is equal
to the required external normal field, \( B_{E,n} = D_n \); i.e. we assume that the equilibrium satisfies \( \partial \mathcal{F}_e(x, D_n, D) / \partial x = 0 \). The virtual casing integral is not explicitly required as it is implicitly included in the construction of the virtual-casing self-consistent vacuum field, (4.4). The coil geometry satisfies \( \partial \mathcal{E}(c, D_n, D) / \partial c = 0 \).

Expanding and collecting terms, we obtain

\[
\frac{\partial x}{\partial z} = - \left( \frac{\partial^2 \mathcal{F}_e}{\partial x \partial x} \right)^{-1} \cdot \left( \frac{\partial^2 \mathcal{F}_e}{\partial x \partial B_{E,n}} \right),
\]

\[
\frac{\partial c}{\partial z} = - \left( \frac{\partial^2 \mathcal{E}}{\partial c \partial c} \right)^{-1} \cdot \left( \frac{\partial^2 \mathcal{E}}{\partial c \partial D_n} \right),
\]

and for the quadratic-flux error

\[
\frac{\partial \varphi_2}{\partial z} = \frac{\partial \varphi_2}{\partial D_n} + \frac{\partial \varphi_2}{\partial c} \cdot \frac{\partial c}{\partial z}.
\]

### 5.4. Free-boundary (coil) optimization

In this final case, the independent degree-of-freedom in the optimization is the coil geometry, \( z \equiv c \). The equilibrium satisfies \( \partial \mathcal{F}_e(x, B_{E,n}, D) / \partial x = 0 \), where \( B_{E,n} = B_{E,n}[c, D] \) is computed using the Biot–Savart integral.

We obtain

\[
\frac{\partial x}{\partial z} = - \left( \frac{\partial^2 \mathcal{F}_e}{\partial x \partial x} \right)^{-1} \cdot \left( \frac{\partial^2 \mathcal{F}_e}{\partial x \partial B_{E,n}} \right) \cdot \frac{\partial B_{E,n}}{\partial c}.
\]

The analogous functional derivative for \( \partial B_{E,n}/\partial c \) is given in (3.13). The coil geometry is given directly, \( c = z \).
Since the input to the equilibrium calculation, $B_{E,n}$, is computed directly from the actual coils there is no coil error, $\varphi_2 = 0$.

A summary of the 4 different combined plasma-coil optimization algorithms can be found in Table 1.

6. Discussion

In this paper, we have categorized and investigated four different combined plasma–coil optimization approaches and proposed a novel method for improving free-boundary MRxMHD equilibrium calculation. We began by summarizing all the functional derivatives of the MRxMHD energy,\(^{16}\) the coil-penalty and the virtual-casing integral needed for a combined plasma–coil optimization. We emphasized that absence of an energy-principle formulation with an explicit boundary condition on the normal component of the external magnetic field on the computational boundary if it does not coincide with the plasma boundary. This construction of the field in the vacuum region is advantageous for the free-boundary optimization approach. For this special case, we proposed solving for the required field using a weak formulation. Finally, we explicitly stated which derivatives are necessary for the four distinct combined plasma–coil optimization algorithms: fixed-boundary optimization, generalized fixed-boundary optimization, quasi-free-boundary optimization and free-boundary (coil) optimization. To the best of our knowledge, all existing stellarator optimization algorithms can be grouped in either the fixed-boundary optimization or the free-boundary optimization approach. The collection of these four distinct optimization algorithms helps to clarify certain intrinsic problems of combined plasma–coil optimization, as we will discuss later in this section.

The novel proposed approach for calculating the virtual-casing self-consistent vacuum field will reduce the cost of the free-boundary calculation to something comparable to that of a fixed-boundary calculation. A full-Newton method, with analytic derivatives, can be used for both. In the proposed approach, in (4.4) appears the Laplace-virtual-casing matrix $L_{vc} = A - B$, which is an important matrix that deserves some discussion. This matrix, in a vague sense, ‘connects’ the plasma to the external magnetic field. Since it is not symmetric, it cannot directly follow from an energy principle, although there are roundabout ways to force this to happen (e.g. by introducing adjoint degrees of freedom). Investigation of the well-posedness of the Laplace-virtual-casing problem is the subject of future publication.

On the basis of the summary of the four distinct optimization algorithms presented in § 5, we now discuss the differences and potential advantages and disadvantages of the various optimization algorithms described above. The independent degree-of-freedom is (i) a two-dimensional surface, $S(\theta, \zeta)$, where $\theta$ and $\zeta$ are poloidal and toroidal angles, embedded in 3-D space for the fixed-boundary approach; (ii) a scalar function, $B_{T,n}(\theta, \zeta)$, with the constraint that the net-flux is zero for the generalized fixed-boundary approach; (iii) a similar function, $D_n(\theta, \zeta)$, for the quasi-free-boundary approach; and (iv) a discrete set of one-dimensional curves embedded in 3-D space, $c_i(\theta)$ for $i = 1, \ldots, N_C$, for the free-boundary (coil) approach. Note that a surface is really just one scalar function of two angles: even though some codes represent a surface using two functions, namely $R$ and $Z$, this introduces a tangential null space, which is removed by exploiting spectral condensation (Hirshman & Meier 1985; Hirshman & Breslau 1998; Lee et al. 1988).

\(^{16}\)We could have used the ideal MHD functional instead of the MRxMHD functional. In fact, we believe that this would have simplified some of the algebra; however, we chose MRxMHD because it can treat rational surfaces better than ideal MHD.
Also, in (iv) we have restricted attention to when the external field is provided by a finite number of closed current filaments; other representations can be included.

For the quasi-free-boundary approach, the theory of ‘efficient fields’ can be used when $D_n$ is the independent degree-of-freedom (Landreman & Boozer 2016) to determine which Fourier spectrum of the normal component of the magnetic field corresponds to distant coils. Using only efficient fields, the optimization space can be effectively reduced compared with the fixed-boundary and generalized fixed-boundary approaches. For the free-boundary (coil) algorithm, we expect that a concise parameterization of the coils can be introduced possibly including some engineering constraints which could also reduce the optimization space efficiently. For the other approaches, we suggest using some measure of the coil error in total cost function: the quadratic-flux error would be a good target, and targets weighting resonant normal field errors are probably better.

In each presented case, the $\partial^2 F / \partial x \partial x$ matrix needs to be inverted to calculate $\partial x / \partial z$. This is the equilibrium stability matrix, and near marginal stability its eigenvalues vanish. This suggests that the optimization can encounter singular points. Physically, this has to do with the fact that if a plasma is only marginally stable the equilibrium can be changed substantially by even a small perturbation. This presumably would induce a large change in the coil geometry, whose optimal shape is therefore very uncertain. Marginal stability is a particularly relevant and important case. Toroidal confinement of fusion plasmas typically improves as the plasma pressure and/or currents increase, but pressure and currents ultimately are responsible for instabilities. An economically viable fusion reactor would, presumably, operate at the highest fusion-performance parameters but also sufficiently far from bifurcation boundaries in parameter space so that small variations could be controlled. In practice, it would be probably possible to avoid singular points of the stability matrix by including a target of stability in the stellarator optimization and by starting the optimization with a stable state.

Similarly, in all but the last case, the $\partial^2 E / \partial c \partial c$ matrix needs to be inverted to calculate $\partial c / \partial z$. Small changes in the equilibrium may result in large changes to the coils if this matrix has a small eigenvalue.

Algorithms for combined plasma–coil optimization might become problematic near marginal stability boundaries, particularly if the response in either the plasma or the coils to small variations is not well understood. Depending on the plasma and coil properties chosen, there might be bifurcation boundaries in the optimization parameter space, which determine which initial conditions will converge to which local minima. Marginal plasma stability is a lower-dimensional subspace of the full space of configurations, and it can be defined when there is a direction in which there is no variation, i.e. there are eigenvalues that are zeros. A similarly defined marginal stability subspace exists in the coil space. The stability boundary of the combined plasma–coil optimization, in the parameter space denoted by $z$, will be a combination of both. Depending on the plasma, $P(x)$, and coil, $C(c)$, properties chosen, there may exist subspaces for which $\partial P / \partial x = 0$ and $\partial C / \partial c = 0$, and there may be additional bifurcation boundaries in $T(z)$, depending on what $T(z)$ is chosen to be. For robust multiobjective functional optimization, it would be advantageous to understand separately the stability boundaries in the plasma, coil and optimization spaces for a variety of relevant plasma and coil properties.

In this paper, we focused on the $\partial x / \partial z$ and $\partial c / \partial z$ part of (5.1), because these derivatives appear independently of which properties one wants to tailor in the optimization. We neglected the actual cost function with the equilibrium, $P$, and coil, $C$, properties and their derivatives because these quantities are problem specific: for example, a reactor-grade plasma has different design criteria than a research experiment. Recently, much work
has been devoted to the development of adjoint methods and automatic differentiation to calculate derivatives of the plasma and coil properties, e.g. for the rotational transform, neoclassical transport and for the volume averaged $\beta$ (Landreman & Paul 2018; Paul et al. 2018; Antonsen et al. 2019; Paul et al. 2019; Carlton-Jones et al. 2020). These methods promise significant advantages for stellarator optimization.

For both the equilibrium calculation and the coil calculation, both descent and Newton-style methods can be used. Descent methods can be employed for combined plasma–coil optimization. An interesting question is whether or not all these descent calculations can be performed simultaneously; for example,

$$\frac{\partial x}{\partial \tau} = -\alpha \frac{\partial F}{\partial x}, \quad \frac{\partial c}{\partial \tau} = -\beta \frac{\partial E}{\partial c}, \quad \frac{\partial z}{\partial \tau} = -\frac{\partial T}{\partial z}, \quad (6.1a-c)$$

where $\tau$ is an arbitrary integration parameter, and $\alpha$ and $\beta$ can be chosen for numerical stability so that, for example, the ‘inner’ equilibrium and coil geometry calculations are sufficiently converged so that the ‘outer’ optimization calculation is provided with sufficiently accurate information. The equations in (6.1a–c) can be thought of as a dynamical system; and, like most dynamical systems, the location and stability of the fixed points of (6.1a–c) gives important information about the ‘dynamics’ (Strogatz 2018), which in this case is the convergence and stability properties of the combined plasma–coil optimization.

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Declaration of interests

The authors report no conflict of interest.

REFERENCES

Anderson, D. V., Cooper, W. A., Gruber, R., Merazzi, S. & Schwenn, U. 1990 *TERPSICHORE: A Three-Dimensional Ideal Magnetohydrodynamic Stability Program*, pp. 159–174. Springer.

Antonsen, T., Paul, E. J. & Landreman, M. 2019 Adjoint approach to calculating shape gradients for three-dimensional magnetic confinement equilibria. *J. Plasma Phys.* 85 (2), 905850207.

Bader, A., Faber, B. J., Schmitt, J. C., Anderson, D. T., Drevlak, M., Duff, J. M., Frerichs, H., Hegna, C. C., Kruger, T. G., Landreman, M., et al. 2020 A new optimized quasihelically symmetric stellarator. arXiv:2004.11426.

Bauer, F., Betancourt, O. & Garabedian, P. 1984 *Magnetohydrodynamic Equilibrium and Stability of Stellarators*. Springer.

Beidler, C., Allmaier, K., Isaev, M., Kasilov, S., Kernbichler, W., Leitold, G., Maaßberg, H., Mikelsen, D., Murakami, S., Schmidt, M., et al. 2011 Benchmarking of the mono-energetic transport coefficients—results from the international collaboration on neoclassical transport in stellarators (ICNTS). *Nucl. Fusion* 51 (7), 076001.
Beidler, C., Griefer, G., Herrnegger, F., Harmeyer, E., Kisslinger, J., Lotz, W., Maassberg, H., Merkel, P., Nührenberg, J., Rau, F., et al. 1990 Physics and engineering design for Wendelstein VII-X. *Fusion Technol*. 17 (1), 148–168.

Boozer, A. H. 1995 Quasi-helical symmetry in stellarators. *Plasma Phys. Control. Fusion* 37 (11A), A103–A117.

Boozer, A. H. 2015 Stellarator design. *J. Plasma Phys*. 81 (6), 515810606.

Brown, T., Breslau, J., Gates, D., Pompfrey, N. & Zolfaghari, A. 2015 Engineering optimization of stellarator coils lead to improvements in device maintenance. In *IEEE 26th Symposium on Fusion Engineering*, pp. 1–6. IEEE.

Canik, J. M., Anderson, D. T., Anderson, F. S. B., Likin, K. M., Talmadge, J. N. & Zhai, K. 2007 Experimental demonstration of improved neoclassical transport with quasihelical symmetry. *Phys. Rev. Lett*. 98, 085002.

Carlton-Jones, A., Paul, E. J. & Dorland, W. 2020 Computing the shape gradient of stellarator coil complexity with respect to the plasma boundary. *arXiv:2011.03702*.

Dewar, R., Hudson, S. & Price, P. 1994 Almost invariant manifolds for divergence-free fields. *Phys. Lett. A* 194 (1), 49–56.

Drevlak, M. 1998 Automated optimization of stellarator coils. *Fusion Technol.* 33 (2), 106–117.

Drevlak, M., Beidler, C., Geiger, J., Helander, P. & Turkin, Y. 2019 Optimisation of stellarator equilibria with ROSE. *Nucl. Fusion* 59 (1), 016010.

Drevlak, M., Brochard, F., Helander, P., Kisslinger, J., Mikhailov, M., Nührenberg, C., Nührenberg, J. & Turkin, Y. 2013 ESTELL: a quasi-toroidally symmetric stellarator. *Contrib. Plasma Phys*. 53 (6), 459–468.

Freidberg, J. P. 2014 *Ideal MHD*. Cambridge University Press.

Galeev, A. A., Sagdeev, R. Z., Furth, H. P. & Rosenbluth, M. N. 1969 Plasma diffusion in a toroidal stellarator. *Phys. Rev. Lett.* 22, 511–514.

Giroire, J. & Nédélec, J.-C. 1978 Numerical solution of an exterior Neumann problem using a double layer potential. *Math. Comput.* 32, 973–990.

Giuliani, A., Wechsung, F., Cerfon, A., Stadler, G. & Landreman, M. 2020 Single-stage gradient-based stellarator coil design: optimization for near-axis quasi-symmetry. *arXiv:2010.02033*.

Gori, S., Lotz, W. & Nührenberg, J. 1996 Theory of fusion plasmas. *Theory of Fusion Plasmas (Bologna: Editrice Compositori)*, 335.

Griefer, G., Lotz, W., Merkel, P., Nührenberg, J., Sapper, J., Strumberger, E., Wobig, H., Burhenn, R., Erckmann, V., Gasparino, U., et al. 1992 Physics optimization of stellarators. *Phys. Fluids B* 4 (7), 2081.

Hegna, C. C., Terry, P. W. & Faber, B. J. 2018 Theory of ITG turbulent saturation in stellarators: identifying mechanisms to reduce turbulent transport. *Phys. Plasmas* 25 (2), 022511.

Helander, P. 2014 Theory of plasma confinement in non-axisymmetric magnetic fields. *Rep. Prog. Phys.* 77 (8), 087001.

Helander, P., Beidler, C. D., Bird, T. M., Drevlak, M., Feng, Y., Hatzky, R., Jenko, F., Kleiber, R., Proll, J. H. E., Turkin, Y., et al. 2012 Stellarator and tokamak plasmas: a comparison. * Plasma Phys. Control. Fusion* 54 (12), 124009.

Helander, P., Drevlak, M., Zarnstorff, M. & Cowley, S. C. 2020 Stellarators with permanent magnets. *Phys. Rev. Lett.* 124, 095001.

Helander, P. & Nührenberg, J. 2009 Bootstrap current and neoclassical transport in quasi-isodynamic stellarators. *Plasma Phys. Control. Fusion* 51 (5), 055004.

Henneberg, S., Drevlak, M., Nührenberg, C., Beidler, C., Turkin, Y., Loizu, J. & Helander, P. 2019 Properties of a new quasi-axisymmetric configuration. *Nucl. Fusion* 59 (2), 026014.

Henneberg, S. A., Drevlak, M. & Helander, P. 2020 Improving fast-particle confinement in quasi-axisymmetric stellarator optimization. *Plasma Phys. Control. Fusion* 62 (1), 014023.

Hirshman, S., van Rij, W. & Merkel, P. 1986 Three-dimensional free boundary calculations using a spectral Green’s function method. *Comput. Phys. Commun.* 43 (1), 143–155.

Hirshman, S. P. & Breslau, J. 1998 Explicit spectrally optimized fourier series for nested magnetic surfaces. *Phys. Plasmas* 5 (7), 2664–2675.
HIRSHMAN, S. P. & MEIER, H. K. 1985 Optimized fourier representations for three-dimensional magnetic surfaces. *Phys. Fluids* **28** (5), 1387–1391.

HIRSHMAN, S. P. & WHITSON, J. C. 1983 Steepest descent moment method for three dimensional magnetohydrodynamic equilibria. *Phys. Fluids* **26** (12), 3553–3568.

HUDSON, S., ZHU, C., PFEFFERLÉ, D. & GUNDERSON, L. 2018 Differentiating the shape of stellarator coils with respect to the plasma boundary. *Phys. Lett. A* **382** (28), 2732–2737.

HUDSON, S. R., DEWAR, R. L., DENNIS, G., HOLE, M. J., McGANN, M., VON NESSI, G. & LAZERSON, S. 2012 Computation of multi-region relaxed magnetohydrodynamic equilibria. *Phys. Plasmas* **19** (11), 112502.

HUDSON, S. R., LOIZU, J., ZHU, C., QU, Z. S., NÜHRENBERG, C., LAZERSON, S., SMIET, C. B. & HOLE, M. J. 2020 Free-boundary MRxMHD equilibrium calculations using the stepped-pressure equilibrium code. *Plasma Phys. Control. Fusion* **62** (8), 084002.

HUDSON, S. R., MONTICELLO, D. A., REIMAN, A. H., BOOZER, A. H., STRICKLER, D. J., HIRSHMAN, S. P. & ZARNSTORFF, M. C. 2002 Eliminating islands in high-pressure free-boundary stellarator magnetohydrodynamic equilibrium solutions. *Phys. Rev. Lett.* **89**, 275003.

KLINGER, T., ANDREEVA, T., BOZHENKOV, S., BRANDT, C., BURHENN, R., BUTTENSCHÖN, B., FUCHERT, G., GEIGER, B., GRULKE, O., LAQUA, H., et al. 2019 Overview of first wendelstein 7-x high-performance operation. *Nucl. Fusion* **59** (11), 112004.

KUMAR, A., QU, Z., HOLE, M., WRIGHT, A., LOIZU, J., HUDSON, S., BAILLOD, A., DEWAR, R. & FERRARO, N. 2021 Computation of linear MHD instabilities with multi-region relaxed MHD energy principle. *Phys. Plasmas* **63**, 045006.

LANDREMAN, M. 2017 An improved current potential method for fast computation of stellarator coil shapes. *Nucl. Fusion* **57** (4), 046003.

LANDREMAN, M. & BOOZER, A. H. 2016 Efficient magnetic fields for supporting toroidal plasmas. *Phys. Plasmas* **23** (3), 032506.

LANDREMAN, M. & CATTO, P. J. 2012 Omnigentity as generalized quasisymmetry. *Phys. Plasmas* **19** (5), 056103.

LANDREMAN, M. & PAUL, E. 2018 Computing local sensitivity and tolerances for stellaritics physics properties using shape gradients. *Nucl. Fusion* **58** (7), 076023.

LANDREMAN, M. & ZHU, C. 2020 Calculation of permanent magnet arrangements for stellarators: a linear least-squares method. *arXiv*:2009.06535.

LAZERSON, S., SCHMITT, J., ZHU, C., BRESLAU, J., STELLOPT DEVELOPERS, ALL & USDOE OFFICE OF SCIENCE 2020 Stellopt, version 2.7.5. https://www.osti.gov//servlets/purl/1617636.

LEE, D., HARRIS, J., HIRSHMAN, S. & NEILSON, G. 1988 Optimum fourier representations for stellarator magnetic flux surfaces. *Nucl. Fusion* **28** (8), 1351–1364.

LI, Y., LIU, H., XU, Y., SHIMIZU, A., KINOSHITA, S., OKAMURA, S., ISobe, M., XIONG, G., LUO, Y., CHENG, J., et al. 2020 Optimization of finite-sized modular coils for advanced stellarators. *Phys. Plasmas* **62** (12), 125004.

LOBSIEN, J.-F., DREVLAK, M., KRUGER, T., LAZERSON, S., ZHU, C. & PEDERSEN, T. S. 2020 Improved performance of stellarator coil design optimization. *J. Plasma Phys.* **86** (2), 815860202.

LOBSIEN, J.-F., DREVLAK, M. & PEDERSEN, T. S. 2018 Stellarator coil optimization towards higher engineering tolerances. *Nucl. Fusion* **58** (10), 106013.

MALHOTRA, D., CERFON, A., IMBERT-GÉRARD, L.-M. & O’NEIL, M. 2019 Taylor states in stellarators: a fast high-order boundary integral solver. *J. Comput. Phys.* **397**, 108791.

McGREIVY, N., HUDSON, S. R. & ZHU, C. 2021 Optimized finite-build stellarator coils using automatic differentiation. *Nucl. Fusion* **61**, 026020.

MERCIER, C. 1964 Equilibrium and stability of a toroidal magnetohydrodynamic system in the neighbourhood of a magnetic axis. *Nucl. Fusion* **4** (3), 213–226.

MERKEL, P. 1986 An integral equation technique for the exterior and interior neumann problem in toroidal regions. *J. Comput. Phys.* **66** (1), 83–98.

MERKEL, P. 1987 Solution of stellarator boundary value problems with external currents. *Nucl. Fusion* **27** (5), 867.

NEILSON, G. H., GRUBER, C. O., HARRIS, J. H., REJ, D. J., SIMMONS, R. T. & STRYKOWSKY, R. L. 2010 Lessons learned in risk management on NCSX. *IEEE Trans. Plasma Sci.* **38** (3), 320–327.
NELSON, B., BERRY, L., BROOKS, A., COLE, M., CHRZANOWSKI, J., FAN, H.-M., FOGARTY, P., GORANSON, P., HEITZENROEDER, P., HIRSHMAN, S., et al. 2003 Design of the national compact stellarator experiment (NCSX). Fusion Engng Des. 66–68, 169–174, 22nd Symposium on Fusion Technology.

NÜHRENBERG, J. & ZILLE, R. 1986 Stable stellarators with medium beta and aspect ratio. Phys. Lett. A 114 (3), 129–132.

NÜHRENBERG, J. & ZILLE, R. 1988 Quasi-helically symmetric toroidal stellarators. Phys. Lett. A 114 (3), 129–132.

OKAMURA, S., MATSUOKA, K., NISHIMURA, S., ISOBE, M., NOMURA, I., SUZUKI, C., SHIMIZU, A., MURAKAMI, S., NAKAJIMA, N., YOKOYAMA, M., et al. 2001 Physics and engineering design of the low aspect ratio quasi-axisymmetric stellarator CHS-qa. Nucl. Fusion 41 (12), 1865–1871.

PAUL, E., LANDREMAN, M., BADER, A. & DORLAND, W. 2018 An adjoint method for gradient-based optimization of stellarator coil shapes. Nucl. Fusion 58 (7), 076015.

PAUL, E. J., ABEL, I. G., LANDREMAN, M. & DORLAND, W. 2019 An adjoint method for neoclassical stellarator optimization. J. Plasma Phys. 85 (5), 795850501.

QU, Z., PFEFFERLÉ, D., HUDSON, S. R., BAILLOD, A., KUMAR, A., DEWAR, R. L. & HOLE, M. J. 2020 Coordinate parametrization and spectral method optimisation for beltrami field solver in stellarator geometry. Plasma Phys. Control. Fusion 62, 124004.

Riße, K. 2009 Experiences from design and production of wendelstein 7-x magnets. Fusion Engng Des. 84 (7), 1619–1622, proceeding of the 25th Symposium on Fusion Technology.

SCHWAB, C. 1993 Ideal magnetohydrodynamics: global mode analysis of three dimensional plasma configurations. Phys. Fluids B 5 (9), 3195–3206.

SHAFAJANOV, V. D. 1966 Plasma equilibrium in a magnetic field. In Reviews of Plasma Physics 2 (ed. M. A. Leontovich). Consultants Bureau.

SHAFAJANOV, V. 1963 Equilibrium of a toroidal pinch in a magnetic field. Sov. Atom. Energy 13, 1149–1158.

SHAFAJANOV, V. & ZAKHAROV, L. 1972 Use of the virtual-casing principle in calculating the containing magnetic field in toroidal plasma systems. Nucl. Fusion 12 (5), 599.

SHIMIZU, A., LIU, H., ISOBE, M., OKAMURA, S., NISHIMURA, S., SUZUKI, C., XU, Y., ZHANG, X., LIU, B., HUANG, J., et al. 2018 Configuration property of the Chinese first quasi-axisymmetric stellarator. Plasma Fusion Res. 13, 3403123.

SIMONS HIDDEN SYMMETRIES COLLABORATION, https://github.com/hiddenSymmetries/simsopt.

SINGH, L., KRUGER, T. G., BADER, A., ZHU, C., HUDSON, S. R. & ANDERSON, D. T. 2020 Optimization of finite-build stellarator coils. J. Plasma Phys. 86 (4), 905860404.

STRICKLER, D., BERRY, L. & HIRSHMAN, S. 2002a Designing coils for compact stellarators. Fusion Sci. Technol. 41, 107.

STRICKLER, D., BERRY, L. & HIRSHMAN, S. 2002b Integrated plasma and coil optimization for compact stellarators. Fusion Energy, 19th conference proceedings.

STROGATZ, S. H. 2018 Nonlinear Dynamics and Chaos: with Applications to Physics, Biology, Chemistry, and Engineering. Westview Press.

ZARNSTORFF, M. C., BERRY, L. A., BROOKS, A., FREDRICKSON, E., FU, G.-Y., HIRSHMAN, S., HUDSON, S., KU, L.-P., LAZARUS, E., MIKKELSEN, D., et al. 2001 Physics of the compact advanced stellarator NCSX. Plasma Phys. Control. Fusion 43 (12A), A237–A249.

ZHÚ, C., HAMMOND, K., BROWN, T., GATES, D., ZARNSTORFF, M., CORRIGAN, K., SIBILIA, M. & FEIBUSH, E. 2020 Topology optimization of permanent magnets for stellarators. arXiv:2005.05504.

ZHÚ, C., HUDSON, S. R., SONG, Y. & WAN, Y. 2017 New method to design stellarator coils without the winding surface. Nucl. Fusion 58 (1), 016008.

ZHÚ, C., HUDSON, S. R., SONG, Y. & WAN, Y. 2018 Designing stellarator coils by a modified newton method using FOCUS. Plasma Phys. Control. Fusion 60 (6), 065008.