A Levelized Comparison of Pulsed and Steady-State Tokamaks

by

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Abstract

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The goal of fusion energy research is to build a profitable reactor. This thesis develops a cost estimate model for fusion reactors from a physicist's perspective. It then applies it to the two main modes of operation for a tokamak reactor: pulsed and 12 steady-state. In the end, an apples-to-apples comparison is developed, which is used to explain: the relative advantages of pulsed and steady-state operation, as well as, 14 the design parameters that provide the most leverage in lowering machine costs. The 15 most notable of these is the magnetic field strength — which should be doubled by ongoing research efforts at MIT using high-temperature superconducting (HTS) tape. 17 The goal of fusion energy research is to build an economically competitive reactor. 18 This is difficult due to the complicated system composing a reactor and the nonlin-19 earities it entails. Practically, to even get to the neighborhood of an economic reactor requires hundreds of simulations – which in turn necessitate quick running fusion systems codes. Moving towards these economic reactors then involves finding what 22 design parameters provide the most leverage in lowering reactor costs. 23 As highlighted by the difference between European and American designs, however, the most important decision for tokamaks is whether to run them as pulsed or steadystate. This paper aims to fairly compare the two modes of operation using a single, comprehensive model. Benchmarked against other codes, this model actually shows that no fusion reactor is achievable without some technological advancements. This can be seen through every referenced design using nonstandard values of H and N_G . The interesting result this paper shows is that developing high-temperature superconducting (HTS) tape could actually make both steady-state and pulsed tokamaks economically competitive against solar and coal. Further, this HTS tape actually has different best uses for the two modes of operation, appearing in the magnet structures of: TF coils for steady state and the central solenoid for pulsed. Developments in this technology should produce economic reactors within the coming decade.

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36 Contents

37	1	Intr	roducing Fusion Reactor Design	15
38		1.1	Distinguishing Pulsed from Steady-State	17
39		1.2	Pricing a Fusion Reactor	19
40		1.3	Modeling Fusion Systems	22
41		1.4	Discussing HTS Magnet Technology	23
42	2	Des	signing a Steady-State Tokamak	27
43		2.1	Defining Plasma Parameters	28
44			2.1.1 Understanding Tokamak Geometry	28
45			2.1.2 Prescribing Plasma Profiles	30
46		2.2	Solving the Steady Current	33
47			2.2.1 Enforcing the Greenwald Density Limit	33
48			2.2.2 Declaring the Bootstrap Current	36
49			2.2.3 Deriving the Fusion Power	38
50			2.2.4 Using Current Drive	41
51			2.2.5 Completing the Steady Current	42
52		2.3	Handling Current Drive Self-Consistently	43
53	3	Fori	malizing the Systems Model	45
54		3.1	Explaining StaticFixed Variables	46
55		3.2	Connecting DynamicFloating Variables	46
56		3.3	Enforcing Power Balance	50
57			3.3.1 Collecting Power Sources	51
58			3.3.2 Approximating Radiation Losses	52

59		3.3.3	Estimating Heat Conduction Losses	53	
60		3.3.4	Writing the Lawson Parameter Criterion	55	
61		3.3.5 Finalizing the Primary Constraint			
62	3.4	Collec	ting LimitingSecondary Constraints	61	
63		3.4.1	Introducing the Beta Limit	62	
64		3.4.2	Giving the Kink Safety Factor	63	
65		3.4.3	Working under the Wall Loading Limit	64	
66		3.4.4	Setting a Maximum Power Cap	65	
67		3.4.5	Listing the Heat Loading Limit	66	
68	3.5	Summ	arizing the Fusion Systems Model	67	
69	4 De	signing	a Pulsed Tokamak	71	
70	4.1	Model	ing Plasmas as Circuits	72	
71		4.1.1	Drawing the Circuit Diagram	72	
72		4.1.2	Plotting Pulse Profiles	74	
73		4.1.3	Specifying Circuit Variables	78	
74		4.1.4	Constructing Reasoning the Pulse Length	82	
75	4.2	Produ	cing Salvaging Flux Balance	83	
76		4.2.1	Rearranging the Circuit Equation	83	
77		4.2.2	Adding Importing Poloidal Field Coils	85	
78	4.3	Impro	ving Tokamak Geometry	86	
79		4.3.1	Defining Central Solenoid Dimensions	87	
80		4.3.2	Calculating Measuring Component Thicknesses	88	
81		4.3.3	Revisiting Central Solenoid Dimensions	90	
82	4.4	Piecin	g Together the Generalized Current	92	
83	4.5	Simpli	Ifying the Generalized Current	93	
84		4.5.1	Recovering the Steady Current	94	
85		4.5.2	Extracting the Pulsed Current	94	
86		4.5.3	Rationalizing the Generalized Current	96	
87	5 Cc	$\mathbf{mpletir}$	ng the Systems Model	97	

88		5.1	Describing a Simple Algebra			
89		5.2	Generalizing Previous Equations			
90			5.2.1	Including Limiting ConstraintsRehashing the Limits	99	
91			5.2.2	Minimizing Intermediate Derived Quantities	101	
92			5.2.3	Pinning DynamicFloating Variables	102	
93			5.2.4	Detailing the Equation Solver	104	
94		5.3	Wrapp	oing up the Logic	105	
95	6	Pre	senting	g the Code Results	107	
96		6.1	Testin	g the Validating Code against with other Models	108	
97			6.1.1	Comparing with the PSFC Arc Reactor	109	
98			6.1.2	Contrasting with the Aries Act Studies	110	
99			6.1.3	Benchmarking with the Process DEMO Designs	112	
100		6.2	Develo	oping Prototype Reactors	120	
101			6.2.1	Navigating around Charybdis	125	
102			6.2.2	Pinning down Proteus	125	
103			6.2.3	Highlighting Operation Differences	125	
104		6.3	Learn	ing from the Data	126	
105			6.3.1	Picking a Design Point	126	
106			6.3.2	Utilizing High Field Magnets	131	
107			6.3.3	Looking at Design Alternatives	134	
108	7	Pla	nning	Future Work for the Model	141	
109		7.1	Incorp	oorating Stellarator Technology – Ladon	141	
110		7.2	Makin	ng a Composite Hybrid Reactor – Janus	143	
111		7.3	Bridgi	ing Confinement Scalings – Daedalus	144	
112		7.4	Addre	essing Model Shortcomings	145	
113			7.4.1	Integrating Pedestal Temperature Profiles	145	
114			7.4.2	Expanding the Radiation Loss Term	145	
115			7.4.3	Taking Flux Sources Seriously	146	

116	8	Concluding Reactor Discussion 14						
117	A	Cat	Cataloging StaticFixed Variables 1					
118	В	Sim	ulating with Fussy.jl	151				
119		B.1	Getting the Code to Work	151				
120		B.2	Sorting out the Codebase	152				
121			B.2.1 Typing out Structures	153				
122			B.2.2 Referencing Input Decks and Solutions	155				
123			B.2.3 Acknowledging Utility Functions	155				
124			B.2.4 Mentioning Base Level Files	155				
125		B.3	Delving into Reactor Methods	156				
126		B.4	Demonstrating Code Usage	157				
127			B.4.1 Initializing the Workspace	158				
128			B.4.2 Running a Study	158				
129			B.4.3 Extracting Results	159				
130			B.4.4 Plotting Curves	160				
131	\mathbf{C}	Disc	cussing Fusion Power	165				
132		C.1	Fusion Power – P_F	165				
133		C.2	Reactivity – (σv)	167				
134	D	Sele	ecting Plasma Profiles	171				
135		D.1	Density – n	171				
136		D.2	Temperature – T	173				
137		D.3	Pressure – p	175				
138		D.4	Bootstrap Current – f_{BS}	175				
139		D.5	Volume Averaged Powers	177				
140	\mathbf{E}	Det	ermining Plasma Flux Surfaces	179				
141		E.1	Flux Surface Coordinates	179				
142		E.2	Cross-sectional Area and Volume	181				

143		E.3	Surface and Volume Integrals	182
144	\mathbf{F}	Exp	anding on the Bootstrap Current	185
145		F.1	Summarized Results	185
146		F.2	Detailed Analysis	186

List of Figures

148	1-1	Cut-Away of Tokamak Reactor
149	1-2	Comparison of Pulsed and Steady-State Current
150	1-3	Steady State Magnet Components
151	1-4	Pulsed Magnet Components
152	2-1	Geometry of a Tokamak
153	2-2	Geometric Parameters
154	2-3	Radial Plasma Profiles
155	2-4	Greenwald Density Limit
156	3-1	Current Balance in a Tokamak
157	3-2	Power Balance in a Reactor
158	3-3	H-Mode Confinement Time Scaling
159	4-1	A Simple Plasma Transformer Description
160	4-2	Time Evolution of Circuit Profiles
161	4-3	Dimensions of Tokamak Cross-Section
162	5-1	Equation Selection for Fusion System
163	5-2	Minimize Cost Step II/III – Optimize Reactor
164	6-1	Act Studies Cost Dependence on the H Factor
165	6-2	Arc Model Comparison
166	6-3	Aries Act I Model Comparison
167	6-4	Aries Act II Model Comparison
168	6-5	Demo Steady Model Comparison
169	6-6	Demo Pulsed Model Comparison

170	6-7	Designing Reactor Prototypes How to Build a Fusion Reactor	122
171	6-8	Steady State Prototype Comparison	123
172	6-9	Pulsed Prototype Comparison	124
173	6-10	Limiting Constraint Regimes-Limit Regimes as function of B_0	127
174	6-11	Steady State Cost Curves	129
175	6-12	Pulsed Cost Curves	130
176	6-13	Pulsed B_{CS} Sensitivity	132
177	6-14	Pulsed Monte Carlo Sampling	133
178	6-15	Bootstrap Current Monte Carlo Sampling	135
179	6-16	Internal Inductance Sensitivities	136
180	6-17	Pulsed H Sensitivities	138
181	6-18	Steady State Current Drive Efficiency	139
182	6-19	Current Drive Efficiency vs Launch Angle	140
183	7-1	Cut-Away of Stellarator Reactor	142
184	7-2	Current Balance in a Tokamak	143
185	B-1	A Blank Plot	161
186	B-2	An Empty Plot	162
187	B-3	An Unscaled Plot	163
188	B-4	A Scaled Plot	163
189	C-1	Comparing Nuclear Fusion and Fission	166
190	C-2	The D-T Fusion Reaction	167
191	D-1	Radial Plasma Profiles	171
192	E-1	Cut-Away of Tokamak Reactor	179
193	E-2	Dimensions of Tokamak Cross-Section	181

List of Tables

195	3.1	Dynamic Variables	46
196	4.1	Piecewise Linear Scheme for Pulsed Operation	75
197	4.2	Example TF Coils and Central Solenoid Critical Values	90
198	5.1	Main Equation Bank	100
199	6.1	Arc Variables	115
200	6.2	Act I Variables	116
201	6.3	Act II Variables	117
202	6.4	Demo Steady Variables	118
203	6.5	Demo Pulsed Variables	119
204	6.6	Charybdis Variables	123
205	6.7	Proteus Variables	124
206	6.8	Proteus and Charybdis Comparison	126
207	A.1	List of StaticFixed Variables	149

List of Equations

209	1.1	Magnetic Energy – W_M	19
210	1.3	Cost per Watt – C_W	21
211	2.1	Minor Radius – a	29
212	2.2	Density Profile – n	31
213	2.4	Temperature Profile – T	32
214	2.5	Current Profile – J	32
215	2.6	Internal Inductance – l_i	33
216	2.7	Normalized Poloidal Magnetic Field – b_p	33
217	2.8	Current Balance – I	33
218	2.11	Greenwald Density – \overline{n}	36
219	2.15	Bootstrap Current – I_{BS}	38
220	2.20	Dilution Factor – f_D	39
221	2.21	Volume Integral – Q_V	40
222	2.23	Fusion Power – P_F	40
223	2.28	Current Drive – I_{CD}	42
224	2.30	Steady Current – I_P	43
225	2.31	Current Drive Efficiency – η_{CD}	44
226	3.1	Scanned Temperature – \overline{T}	47
227	4.75	Generalized Current – I_P	93
228	C.1	Fusion Energy – E_F	165
229	C.3	Alpha Power – P_{α}	167
230	C.4	Neutron Power – P_n	167

Chapter 1

Introducing Fusion Reactor Design

The central goal of fusion energy research is to build an economically competitive nuclear reactor. It has long been joked, though, that fusion power will always be 234 twenty years away. This is mainly due to the nonlinearities inherent to a reactor 235 system and the high upfront cost of building a new machine. The model developed 236 for this paper uses standard theory and empirical fits to find cost trends from this 237 nonlinear system. An important conclusion is that building an economic reactor using 238 existing technology would be impossible. One solution may be improving magnet 239 technology – as MIT is exploring with high-temperature superconducting (HTS) tape. 240 As can be seen by comparing the European and American/Asian fusion reactor design 241 efforts, though, one of the most important decisions is whether to run the reactor as 242 pulsed (EU¹) or steady-state (US² and Korea³). The distinction between the two 243 mainly manifests itself in the choice of auxiliary current drive: inductive for pulsed and lower hybrid for steady-state.⁴ With the model built for this thesis, it is possible 245 to perform a direct comparison of these two modes of operations. 246 Due to the speed and simplicity of the model, hundreds of reactors can be simulated 247 in minutes. Further, the model has been benchmarked against other ones from the literature, ^{2,5-7} allowing it to answer several critical questions regarding the compari-249 son of the two modes of operation. A major finding of this is that HTS tape should

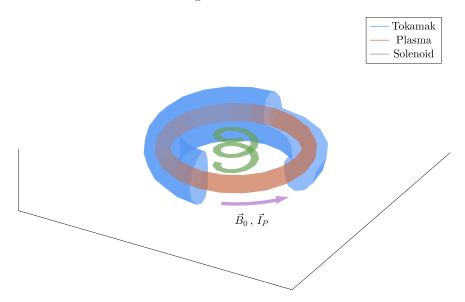


Figure 1-1: Cut-Away of Tokamak Reactor

The three main components of a magnetic fusion reactor are: the tokamak structure, the plasma fuel, and the spring-like solenoid at the center. Here, the directions of the magnetic field (B_0) and plasma current (I_P) variables are shown to be in the toroidal direction.

appear in different places for the two modes of operation: within the central solenoid

for pulsed machines and inside the TF coil magnets for steady-state ones. 252 The central goal of fusion energy research is to build a profitable nuclear reactor. It 253 has long been joked though that fusion power will always be 20-50 years away. This 254 paper lays a framework for exploring reactor space for functional, efficient designs 255 based on world experiments during the last half-century. Due to the speed and 256 simplicity of the model, hundreds of reactors can be explored in minutes (outpacing 257 the domestic program slightly). 258 With this proposed model, interesting reactors can be pinpointed long before engineers 259 hit the blueprints. This should help shorten the time until a profitable reactor, as 260 well as illuminate ways to improve modern plasma theory. Further, it verifies the 261

reasoning of MIT's PSFC to invest in high field, high-temperature superconducting

(HTS) tape—as this technology would lead to much smaller devices.

262

264 1.1 Distinguishing Pulsed from Steady-State

```
The leading candidate for the first economic, power-producing fusion reactor is a
265
    tokamak. As shown in Fig. 1-1, tokamaks are doughnut-shaped metal structures that
266
    use magnets to confine their fusion-grade plasmas. The challenge in building such a
267
    device comes from the various physics and engineering constraints it must satisfy –
268
    i.e. not surpassing acceptable levels of neutron damage, plasma pressure, etc.
269
    One of the most contentious points of reactor design, however, is whether to run it
270
    as: pulsed (the European effort<sup>1</sup>) or steady-state (the American/Asian approach<sup>2,3</sup>).
271
    Here, pulsed operation refers to how a reactor is ramped up and down several times
272
    a day. Whereas steady-state implies a machine is functionally kept ramped up the
273
    entirety of its fifty-year campaign. These behaviors are shown in Fig. 1-2. The
274
    difficulties involves with the two modes of operation are then: cyclical stresses for
275
    pulsed and expensive current drive for steady state.<sup>4</sup>
    When people talk about fusion, they usually talk about plasma physics, and when
277
    people talk about plasma physics, they often talk about things like: the sun, lightning,
278
    and the aurora borealis. Of these three, the sun is the only nuclear reactor. However,
279
    the sun can stay on all day because the massive gravity of its fuel source helps keep
280
    it self-contained in space. On Earth, this is not possible - the plasma fuel needs to
281
    be contained by other means (i.e. with magnets).
282
    A tokamak is one of the leading candidates for a profitable fusion reactor. It shares the
283
    shape of a doughnut, using magnets to keep a hula hoop of plasma swirling inside it.
284
    The difficulty of keeping this plasma swirling though, is that it does not enjoy being
285
    spun too fast or squeezed too hard. Conversely, the tokamak housing the plasma does
286
    not like taking too much of a beating or being scaled to T-Rex sized proportions. This
287
    sets the stage for tokamak reactor design—building on the various plasma physics
288
    and nuclear engineering constraints of the day.
289
    One of the most contentious points of building a tokamak, however, is whether it will
290
    be run as: pulsed (the European approach 1) or steady-state (the United States effort
```

Pulsed vs Steady-State Operation

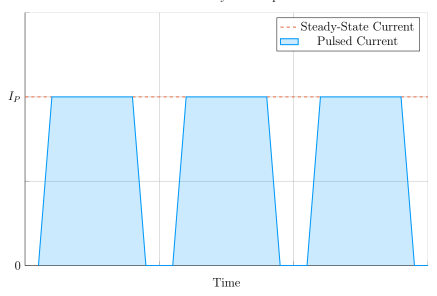


Figure 1-2: Comparison of Pulsed and Steady-State Current

Inside a pulsed reactor, current is ramped up and down several times a day – with downtime in-between. Steady state reactors are meant to remain on for weeks or months.

²). Here, pulsed operation refers to how a reactor is turned on and off periodically 292 - around ten times a day. Whereas, steady state machines are meant to be left on 293 nearly the entirety of their 50-year campaigns. These behaviors are shown in Fig. 1-2. 294 The main way these These two modes of operation, pulsed and steady-state, greatly 295 influence reactor design, though, is the design through the current balance equation 296 (derived later). What this means practically is a tokamak plasma requires some cur-297 rent to stay in equilibrium tokamaks need current to spin their plasma hoops at some 298 required speed and this current has to be partially generated by auxiliary systems: 299 inductively for pulsed and non-inductively for steady-state.come from somewhere. 300 Luckily, the plasma naturally enjoys spinning and provides some assistance through 301 the bootstrap current. The remaining current must then be produced by external 302 means. To fairly compare the two modes of operation thus requires a generalized 303 handling of current balance that can incorporate both auxiliary systems. 304

The source of external current drive is what distinguishes pulsed from steady-state devices. Steady-state devices provide the required current assistance either through

lasers or particle beams—this paper's model focusing on a type of laser assistance
called lower-hybrid current drive (LHCD). ⁴ Pulsed machines, on the other hand, rely
on inductive sources—which by definition require cycles of charging and discharging
several times a day.

The goal of this document is to show that pulsed and steady-state operation are
actually two sides of the same coin. This yields the simple conclusion that a single
comprehensive model can run both modes at the flip of a switch. It even opens the
opportunity of a hybrid reactor that exists somewhere in between the two.

1.2 Pricing a Fusion Reactor

329

To truly compare tokamaks used as fusion reactors, though, reactors the obvious met-316 rics are costs. ITER – the second most expensive experiment in the world^{8,9}today (only behind the LHC) – has a history full of rich in countries backing out for high 318 construction costsprice tags and rejoining only afterwhen they finally get lowered.⁴ 319 The problem is \$20B is a lot of money and 20 years is a long time. Moreover, ap-320 proximating true costs is difficult due to the becomes even trickier when designers 321 need to project (or neglect) economies-of-scale for expensive components, such as the superconducting magnets and irradiated materials. 323 Therefore, As such, this paper adopts stand-ins for the conventional capital cost and 324 cost-per-watt metrics. This is done for simplicity, both in: for both: formulating the 325 relations and modeling reasons as well as conveying the two metrics to physicists. 326 The approximation for the To begin, the relevant approximation for capital cost — 327 how much a tokamak costs to build – is the magnetic energy. 10 328

$$W_M \propto R^3 B^2 \tag{1.1}$$

In this magnetic energy proportion relation, the tokamak's major radius -R-is

involved in a volumetric term (R^3) and B is the strength (in Teslas) of the toroidal magnetic field. hooped shape magnetic field that lays nested within the plasma's shell (near its core). This quantity simply states that the two surefire ways to make a machine more expensive are to build it bigger and to use stronger magnets. to build are: making it larger and using stronger magnets. As these terms also improve confinement, this cost introduces a trade-off between size and magnet technology. This is why the proposed ARC reactor – designed with HTS tape – could be half the size of ITER, which uses conventional LTS technology.

The next metric, the cost-per-watt, is defined by dividing the capital cost (i.e. the 339 magnetic energy) by the main source of power output. For a tokamak, this source 340 of power is fusion – discussed in more detail in Appendix C. The cost-per-watt thus 341 measures how economically competitive a reactor will be once it is build. This is how 342 to compare the rate of return for different base-load power sources (e.g. fission, coal, 343 and solar). This quantity measures how profitable a reactor will be once it is built. 344 In a tokamak, the main power output is assumed to be fusion power, which relies 345 on light elements (i.e. two Hydrogens) fusing into a heavier one (i.e. one Helium) 346 hopefully releasing enough energy to offset the expense of causing it to happen in the 347 first place. Although fusion power will not be defined till later, it does highlight the 348 fact that this measure of cost-per-watt actually has units of time!

$$\tilde{C}_W = \frac{W_M}{P_F} \tag{1.2}$$

The final piece of the costing puzzle is a duty factor that levelizes the comparison of pulsed and steady-state tokamaks. As pulsed machines may be off 20% of the time, their fusion power output should be reduced by that percentage. This is accounted for in the duty factor, which is simply the ratio of the flattop—the time when pulsed machines are approximately held at steady-state—to the entire length of the pulse. In pulsed machines, the entire pulse includes charging the inductive sources as well as flushing out the tokamak between runs. These non-flattop portions of time can last around thirty minutes (where the reactor makes no money). As steady-state machines

lack these non-flattop portions, their duty factors are rightfully one. Analysis in Fig. 4.1.4 and discussion with several researchers, however, show that the same will probably hold true for a pulsed reactor, too. Summarizing, the cost-per-watt coupled with the duty factor provides an ad hoc pricing metric, C_W , given by:

A final correction can be made on the cost-per-watt to account for reactor downtime, which is fundamental to pulsed operation. This is handled through the duty factor (f_{Duty}) that is defined as the ratio of a reactor's quasi-steady-state flattop duration to the entire pulse length of a tokamak. In the context of the cost-per-watt, it scales down the fusion power:

$$C_W = \frac{W_M}{f_{Duty} \cdot P_F} \tag{1.3}$$

107

For a steady-state reactor, this duty factor is assumed to be held at one. Pulsed 368 machines, on the other hand, can see around thirty minutes of downtime,⁷ which 369 leads to duty factors around 80%. Analysis in Section 4.1.4, however, shows that pulsed reactors may also have duty factors near unity. 371 It serves as a cornerstone for comparing the entire landscape of tokamak reactors— 372 whether they run in pulsed or steady-state operation. Although not a true engineering 373 cost metric (i.e. in dollars per watt), it does provide an obvious physics meaning. 374 Coupled with the magnetic energy stand-in for capital cost, these two costs allow 375 researchers to pinpoint profitable and inexpensive tokamaks within reactor space. 376 Combined, these two cost metrics allow designers to pinpoint economically competi-377 tive tokamaks within reactor space. Although not rigorous in an engineering context, 378 these capital cost and cost-per-watt approximations do provide true physics meaning 379 while comparing different machines – whether they run as pulsed or steady-state. 380

$_{\scriptscriptstyle 81}$ 1.3 Modeling Fusion Systems

Before reactors can be pricedeosted, though, they have to be modeled. Therefore the 382 first half of this thesis is devoted to the theory behind tokamak design. EmphasisA 383 priority is placed more on a physicist's intuition than an engineer's costing rigor. This 384 is justified by the nonlinearities inherent to the fusion systems and rationalized by 385 this paper's results matching more sophisticated models frameworks with high fidelity. 386 Stepping back, a fusion systems model is an approach to designing reactors based 387 on satysfying various physics and engineering constraints. Zero-dimensional (0-D) 388 systems models are then a particular subclass of these that reduce the inherently 389 3-D problem of design to a collection of scalar, averaged values. This reduction in 390 complexity allows models to be orders of magnitude faster. The natural corollary of 391 this is that hundreds of reactors can be simulated in minutes. 392 Within the context of reactor design, these 0-D systems models serve an important 393 role due to their speed and simplicity. Although not truly self-consistent,* these 394 models are capable of exploring large areas of reactor space. This is especially impor-395 tant in the early stages of tokamak planning when researchers are selecting a design 396 point. These models also have use in finding general costing trends – as shown in this 397 document. 398 What makes this paper's systems model different from other ones, though, others in the field is itsthe generalized handling of both modes of tokamak operation: pulsed 400 and steady-state. This was necessitated by a desire to fairly compare the two.two 401 modes on a level playing field. The most fundamental result of this analysis is that 402 both modes are actually capable of leading to economically competitive reactors What 403 this shows is that both pulsed and steady-state tokamaks could make for profitable fusion reactors – assuming some technological advancements.

^{*}For speed concerns, 0-D fusion systems models often ignore self consistency in quantities like pressure profiles and use empirical fits to estimate values such as the confinement time.

406 1.4 Discussing HTS Magnet Technology

As mentioned, no economically competitive fusion reactor can be built using existing 407 technology – regardless of whether it runs as pulsed or steady-state. This is why MIT 408 has been exploring HTS magnet technology for their Arc reactor in an effort to nearly 409 double the maximum achievable field strength. What this paper shows is that this 410 logic is indeed correct and HTS may be the final magnet advancement needed for the 411 conventional fusion paradigm (i.e. D-T fuel, H-Mode, etc.) 412 One technological advancement that could lead to major wins is improving magnet 413 components. This is why MIT has championed high-field designs for the better 414 part of the last century. In their latest effort, the PSFC team has explored new 415 high-temperature superconducting (HTS) tape capable of doubling the maximum 416 achievable field strength. What this paper shows is that this logic is indeed correct 417 and that HTS tape is all that is needed to build optimum reactors. 418 More concretely, this paper shows that new HTS tape technology is capable of low-419 ering reactor costs – both for pulsed and steady-state operation. both pulsed and 420 steady-state tokamak costs. Further, this HTS tape has different uses within the 421 two modes of operation – as set by cost concerns (see Figs. 1-3 and 1-4). This anal-422 ysis shows that HTS should be employed in the TF coils for steady-state reactors 423 and in the central solenoid for pulsed ones. This is because pulsed machines re-424 quire lower toroidal field strengths, which are achievable with less expensive LTS 425 magnets. Further, the benefits of doubling the magnet strength bring the situation to 426 a realm of significantly diminished rates of return. HTS is thus the end goal for the 427 conventional D-T fusion paradigm. 428 Moreover, this model shows that HTS is best utilized in different components for 429 pulsed and steady-state operation. Steady-state tokamaks favor HTS use in the 430 D-shaped magnets that circle the machine (i.e. the TF coils). Whereas pulsed devices 431 would benefit from employing HTS in the central solenoid – that produces most of a 432 reactor's inductive current. A corollary of this is the more conventional low-temperature

- superconducting (LTS) magnets (i.e. less expensive ones) can be used for pulsed TF coils, as their improved confinement levels off at much lower field strengths.
- Now that the problem has been thoroughly introduced, we will go over the theory
- behind steady-state and, then, pulsed tokamaks. A couple detourssegues will be taken
- along the way to show how the model can be incorporated into a fusion systems code.
- This code Fussy.jl is the topic of Appendix B and is freely available at:

git.io/tokamak

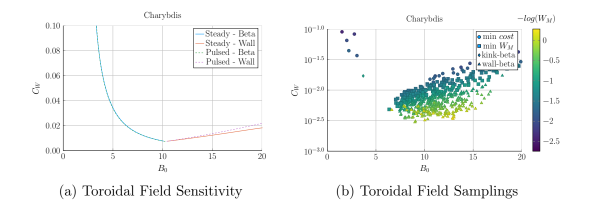


Figure 1-3: Steady State Magnet Components

Steady-state reactors benefit from increased toroidal field strength until neutron wall loading starts to dominate design (at around 10-15 T for Charybdis). This is well within the range accessible to HTS magnets.

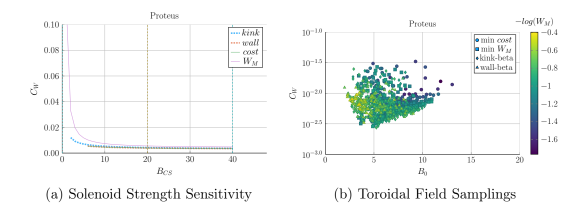


Figure 1-4: Pulsed Magnet Components

Pulsed reactors are shown to receive strong decreases in reactor cost as the central solenoid field strength is increased, until around 20 T. However, the TF coils do not receive the same cost reduction with field strength – as shown by the minimum cost appearing at 5 T.

Chapter 2

Designing a Steady-State Tokamak

This chapter explores a simple model for designing steady-state tokamaks. In the next couple chapters, the model is first formalized for use in a systems code and then 444 generalized to handle pulsed operation. These derivations highlight that the only 445 difference between the two modes of operation is how they generate their auxiliary 446 plasma current: LHCD for steady-state operation and inductive sources for when a 447 reactor is purely pulsed. 448 Along the way, equations will be derived that get rather complicated. To remedy the situation, a distinction between dynamic floating and static fixed values is now given, 450 which will allow splitting most equations into staticfixed and dynamicfloating parts. 451 Dynamic Fixed values – i.e. the tokamak's major radius (R_0) and magnet strength 452 (B_0) , as well as the plasma's current (I_P) , temperature (\overline{T}) , and density (\overline{n}) – are 453 first-class variables in the model (see Table 3.1). Everything is derived to relate 454 them. Static Fixed values, on the other hand, can be treated as code inputs, which 455 remain constant throughout a reactor solve. These most obviously include the various 456 geometric and profile parameters introduced next section. 457 The overall structure of this chapter, then, is built around developing an equation 458 for plasma current in a steady-state tokamak. It is shown that this value arises from 459 balancing current in a reactor using both a plasma's own bootstrap current (I_{BS}) , as well the tokamak's auxiliary driven current (I_{CD}) . These relations necessitate geometric parameters and plasma profiles, which will be given shortly. Along the way, definitions will also be needed for the Greenwald density (N_G) and the fusion power (P_F) . What is shown is that the current does not actually depend directly on the major radius (R_0) or magnet strength (B_0) of a tokamak – allowing these variables to be put off until next chapter.

₇ 2.1 Defining Plasma Parameters

As mentioned previously, the zero-dimensional model derived here can closely ap-468 proximate solutions from higher-dimensional codes that might take many hoursweeks 469 to run. The essence of boiling down three-dimensional behaviors to one dimensional 470 profiles – and zero-dimensional averaged values – begins with defining the most im-471 portant plasma parameters. These are the: current density (J), temperature (T), and 472 density (n) of a plasma. 473 Solving this problem most generally usually involves decoupling the geometry of the 474 plasma from the shaping of its nearly parabolic radial-profiles – both of which will be 475 explained shortly. 476

477 2.1.1 Understanding Tokamak Geometry

The first thing people see when they look at a tokamak is its geometry – see Fig. 2-1.

How big is it? Is it stretched out like a bicycle tire or compressed to the point of being nearly spherical? Would a slice across the major radius result in two cross-sections that were: circular, elliptic, or triangular? Is it stretched out like a tire or smooshed together like a bagel? If it were torn in two, would the exposed areas look like: circles, ovals, or triangles?

These questions lend themselves to the three important geometric variables – the

inverse aspect ratio (ϵ) , the elongation (κ) , and the triangularity (δ) . The inverse

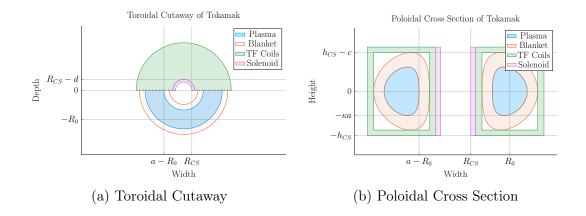


Figure 2-1: Geometry of a Tokamak

This diagram is of a tokamak's toroidal (top) view and the poloidal cross section of a slice across the major axis. Included are the four components of a reactor: the plasma, it's metallic blanket, the toroidal field magnets surrounding them, and the central solenoid. These have thicknesses of a, b, c and d, respectively. R_{CS} is where the solenoid starts.

aspect ratio is a measure of how stretched out the device is, or formulaically:

$$a = \epsilon \cdot R_0 \tag{2.1}$$

This says that the minor radius (a), measured in meters, is related to the major radius of the machine (R_0) through ϵ . Or more tangibly, the minor radius is related to the two small cross-sections eircles that result from a slice across the major radius of the machine.come from tearing a bagel in two. Whereas the major radius is related to the overall circle of the bagel when viewing it from the top.

The remaining two geometric parameters – κ and δ – are related to the shape of the torn halves. As the name hints, elongation (κ) is a measure of how stretched out the tokamak is vertically – is the cross-section a circle or an oval? The triangularity (δ) is then how much the cross-sections point outward from the center of the device. All three's effects can be seen in Fig. 2-2. Their exact usage within describing flux surfaces is shown in Appendix E.

These geometric factors allow the volumetric and surface integrals governing fusion power and bootstrap current to be condensed to simple radial ones – see Eqs. (E.24)

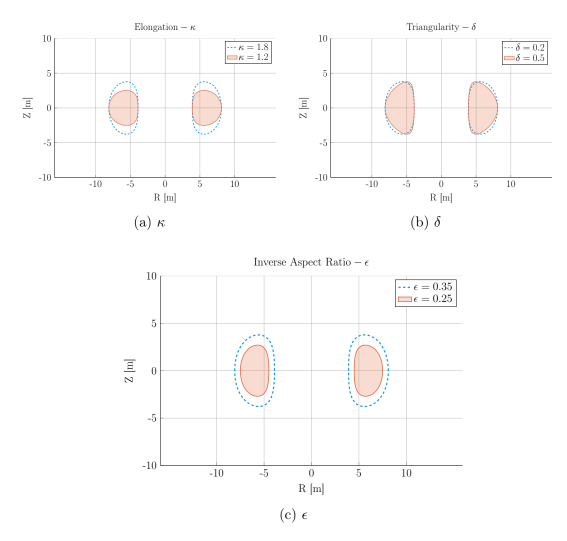


Figure 2-2: Geometric Parameters

These three geometric parameters allow the toroidal cross-sections to scale radially, stretch vertically, and become more triangular – thus improving upon simple circular slices.

and (E.25). The only remaining step is to define the radial profiles for: the density, temperature, and current of a plasma.

2.1.2 Prescribing Plasma Profiles

The first step in defining radial profiles is realizing that all three quantities are essentially parabolasbasically parabolas – i.e. the temperature, density and current density, shown in Section 2.1.2, are peaked at some radius (usually the center) and then decay to zero somewhere before the walls of the tokamak enclosure.

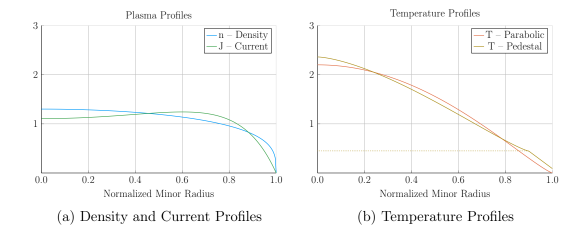


Figure 2-3: Radial Plasma Profiles

The three most fundamental profilesproperties of a fusion plasma are its temperature, density, and current. These profiles allow the model to reduce from three dimensions to just half of one.

Although not self-consistent, these profiles do capture enough of the physics to approximate relevant phenomenon, such as transport and fusion power.¹¹

509 The Density Profile

To begin, density has the simplest profile. This is because it is relatively flat, remaining near the average value $-\overline{n}$ – throughout the body of the plasma until quickly decaying to zero near the edge of the plasma.* For this reason, a parabolic profile with a very low peaking factor – ν_n – is well suited.

$$n(\rho) = \overline{n} \cdot (1 + \nu_n) \cdot (1 - \rho^2)^{\nu_n}$$
(2.2)

The reason \overline{n} is referred to as the volume-averaged density is because using the volume integral – given by Eq. (E.24) – over the density profile results in that value

^{*}Even in H-Mode plasmas where density profiles have a pedestal, ¹² they usually have much less of a peak than temperatures ¹³ – especially so in a reactor setting. ¹⁴

after dividing through by the volume (V):

$$\overline{n} = \frac{\int n(\mathbf{r}) \, d\mathbf{r}}{V} \tag{2.3}$$

A final point to make is this parabolic profile allows for a short closed-form relation for the Greenwald density limit – substantially simplifying this fusion systems model.

519 The Temperature Profile

The use of a parabolic profile for the plasma temperature is slightly more dubious.

This is because H-Mode plasmas are actually highly peaked at the center, decaying
to a non-zero pedestal temperature near the edge before finally dropping sharply to
zero. This model chooses to forego this pedestal representation for a simple parabolic
one – although the pedestal approach is discussed in Appendix D. Analogous to the
density, the profile treats \overline{T} as the average value and ν_T as the peaking parameter.

$$T(\rho) = \overline{T} \cdot (1 + \nu_T) \cdot (1 - \rho^2)^{\nu_T} \tag{2.4}$$

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527 The Current Density Profile

The plasma current density is the third profile and cannot safely be represented by a simple parabola. This is because having an adequate bootstrap current relies heavily on a profile being peaked off-axis – i.e. at some radius not at the center. This hollow profile can then be modeled with the commonly given plasma internal inductance (l_i) . Concretely, the current's hollow profile is described by:

$$J(\rho) = \bar{J} \cdot \frac{\gamma^2 \cdot (1 - \rho^2) \cdot e^{\gamma \rho^2}}{e^{\gamma} - 1 - \gamma}$$
(2.5)

The intermediate γ quantity can then be numerically solved for from the plasma internal inductance using the following relations – with b_p representing the normalized poloidal magnetic field. These are derived in Appendix F.

$$l_i = \frac{4\kappa}{1+\kappa^2} \int_0^1 b_p^2 \rho \, d\rho \tag{2.6}$$

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$$b_p(\rho) = \frac{-e^{\gamma \rho^2} (\gamma \rho^2 - 1 - \gamma) - 1 - \gamma}{\rho (e^{\gamma} - 1 - \gamma)}$$
(2.7)

Combined, these three geometric parameters and profiles lay the foundation for this zero-dimensional fusion systems model.

339 2.2 Solving the Steady Current

As suggested, one of the most important equations in a fusion reactor is current balance. In steady-state operation, all of a plasma's current (I_P) must come from a combination of its own bootstrap current (I_{BS}) , as well as auxiliary current drive (I_{CD}) . This can be represented mathematically as:

$$I_P = I_{BS} + I_{CD}$$
 (2.8)

The goal is then to write equations for bootstrap current and driven current. This will make heavy use of the Greenwald density limit. The steady current will then be Without spoiling too much, the steady current is shown to be only a function of temperature! In other words, this current is independent of a tokamak's geometry and magnet strength. As will be pointed out then, though, a subtlety arises that will bring the two back into the picture – self-consistency in the current drive efficiency (η_{CD}) .

2.2.1 Enforcing the Greenwald Density Limit

The Greenwald density limit is a density limit that applies to all tokamaksubiquitous
in the field of fusion energy. It sets a hard limit on the density and how it scales with

current and reactor size. Although currently lacking a true first-principles theoretical explanation, it does have a real meaning within the design context. Operate at too low a density and run the risk of never entering H-Mode. Run the density too high, and cause the tokamak's plasma to disrupt disrupt eatastrophically! These conclusions can be seen in Fig. 2-4.

As no theoretical backing exists, the Greenwald density limit can simply be written (with citation) as:¹⁵

$$\hat{n} = N_G \cdot \left(\frac{I_P}{\pi a^2}\right) \tag{2.9}$$

Here, \hat{n} has units of $10^{20} \frac{\text{particles}}{\text{m}^3}$, N_G is the Greenwald density fraction, and I_P is again the plasma current (measured in mega-amps). and π has its usual meaning(3.141592653...). The final variable is then the minor radius – a – which was previously defined through:

$$a = \epsilon \cdot R_0 \tag{2.1}$$

The next step is transforming the *line-averaged* density (\hat{n}) into the *volume-averaged* version (\overline{n}) used in this model. Harnessing the simplicity of the density's parabolic profile allows this relation to be written in a closed form as:

$$\hat{n} = \frac{\sqrt{\pi}}{2} \cdot \left(\frac{\Gamma(\nu_n + 2)}{\Gamma(\nu_n + \frac{3}{2})} \right) \cdot \overline{n}$$
(2.10)

Where $\Gamma(\cdots)$ represents the gamma function: the non-integer analogue of the factorial function.

Combining these pieces allows the volume-averaged density to be written in standardized units (i.e. the ones we use) as:

$$\overline{n} = K_n \cdot \left(\frac{I_P}{R_0^2}\right) \tag{2.11}$$

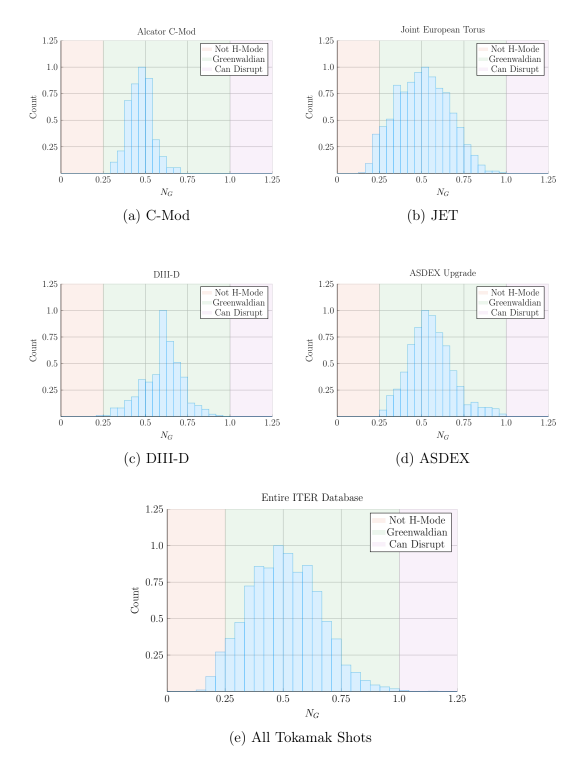


Figure 2-4: Greenwald Density Limit

The Greenwald Density Limit is a robust metric of what densities an H-Mode plasma can attain. Although empirical in nature, it accurately predicts when a tokamak will undergo degraded plasma transport.¹⁵it is an indicator for good transport regimes.

$$K_n = \frac{2N_G}{\epsilon^2 \pi^{3/2}} \cdot \left(\frac{\Gamma\left(\nu_n + \frac{3}{2}\right)}{\Gamma\left(\nu_n + 2\right)}\right) \tag{2.12}$$

The format of the previous equation pair will be used throughout the remainder of the paper. The top equation relates dynamicfloating variables (i.e. \overline{n} , I_P , and R_0), while the staticfixed-value coefficient (K_n) lumps together staticfixed quantities, such as: N_G , ϵ , 2, π , and ν_n .

2.2.2 Declaring the Bootstrap Current

The first term to define in current balance, Eq. (2.8), is the bootstrap current. This 577 bootstrap current is a mechanism of tokamak plasmas that helps supply some of 578 the current needed to keep a plasma in equilibrium stable. Its underlying behavior 579 stems from particles stuck in banana-shaped orbits on the outer edges of the device 580 propelling the majority species along their helical trajectories around the tokamak. 581 From a hand-waving perspective, it involves particles stuck in banana-shaped orbits 582 on the outer edges of a tokamak behaving like racing-game style speed boosts that 583 accelerate charged particles along their hooped-shaped race tracks. 584

Utilizing the surface integral from Eq. (E.25), the bootstrap current (I_{BS}) can be written in terms of the temperature and density profiles: To get an equation for bootstrap current, we must first introduce the surface integral — made possible from our previous choice of geometric parameters:

Here, Q is an arbitrary function of the normalized radius (ρ) and g is a geometric factor (of order 1):

This allows the bootstrap current (I_{BS}) to be written in terms of the temperature and density profiles:

$$I_{BS} = 2\pi a^2 \kappa g \int_0^1 J_{BS} \rho \, d\rho \tag{2.13}$$

$$J_{BS} = f\left(n, T, \frac{dn}{d\rho}, \frac{dT}{d\rho}\right)$$

$$\equiv -4.85 \cdot n \cdot T \cdot \frac{R_0 \sqrt{\epsilon \rho}}{\frac{d\psi}{d\rho}} \cdot \left(\frac{1}{n} \frac{dn}{d\rho} + 0.54 \frac{1}{T} \frac{dT}{d\rho}\right)$$
(2.14)

The second definition for the bootstrap current density – J_{BS} – comes from using well known theoretical results plus several simplifying assumptions, including the large aspect limit. The value of $d\psi/d\rho$ is given in Appendix F.

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For a more formal look into this J_{BS} function, check the appendix section on pedestal temperatures. The point to make now is that it depends on the the profiles' derivatives, leading to one major discrepancy in the model.

As shown later in the results, bootstrap fractions are often under-predicted by this model. This is due to parabolic profiles (i.e. for temperature) having much less steep declines near the edge (i.e. in their derivatives) than characteristic H-Mode profiles with pedestals. This implies that the area most positively impacted by a pedestal profile for temperature would be the bootstrap current derivation. The instructions to do so are given in Appendix D.4.

Getting back on track—and without completeness—the bootstrap current can now be written in proportionality form as:

Recognizing that the last term is basically the inverse of the Greenwald density (see Eq. 2.11), allows the proportionality to be written in the following form. Note that this implies the bootstrap current is only a function of temperature!

In standardized units, this proportionality can be written as a concrete relation of the form:

Finally, summarizing the results of Appendix F, the bootstrap current is found to be only a function of temperature and static variables! In standardized units, it can be written as:

$$I_{BS} = K_{BS} \cdot \overline{T} \tag{2.15}$$

$$K_{BS} = 4.879 \cdot K_n \cdot \left(\frac{1+\kappa^2}{2}\right) \cdot \epsilon^{5/2} \cdot H_{BS} \tag{2.16}$$

 $H_{BS} = (1 + \nu_n)(1 + \nu_T)(\nu_n + 0.054\nu_T) \int_0^1 \frac{\rho^{5/2} (1 - \rho^2)^{\nu_n + \nu_T - 1}}{b_p} d\rho$ (2.17)

Quickly noting, this H_{BS} term serves as the analogue of static fixed-value coefficients (e.g. K_{BS} and K_n) when they contain an integral. And b_p represents the poloidal magnet strength given by Eq. 2.7.

$_{ ext{\tiny Pl}}$ 2.2.3 Deriving the Fusion Power

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The next segue on our journey to solving for the steady current is deriving the fusion 622 power (P_F) , which appears in current drive. This requires a more first-principles 623 approach than those used up until now. As such, a quick background is given to motivate the parameters it adds – i.e. the dilution factor (f_D) and the Bosch-Hale 625 fusion reactivity (σv) . 626 The natural place to start when talking about fusion is the binding-energy per nucleon 627 plot (see Fig. N). As can be seen, the function reaches a maximum value around the 628 element Iron (A=56). What this means at a basic level is: elements lighter than iron 629 can fuse into a heavier one (i.e. hydrogens into helium), whereas heavier elements 630 can fission into lighter ones (e.g. uranium into krypton and barium). This is what 631 differentiates fission (uranium-fueled) reactors from fusion (hydrogen-fueled) ones. For fusion reactors, the most common reaction in a first-generation tokamak will be: 633 What this reaction describes is two isotopes of hydrogen—i.e. deuterium and tritium 634 - fusing into a heavier element, helium, while simultaneously ejecting a neutron. The 635 entire energy of the fusion reaction (E_F) is then divvied up 80-20 between the neutron and helium, respectively. Quantitatively, the helium (hereafter referred to as an alpha 637 particle) receives 3.5 MeV. 638 The final point to make before returning to the fusion power derivation is the main 639

difference between the two fusion products: helium (i.e. the alpha particle) and the

neutron. First, neutrons lack a charge—they are neutral. This means they cannot be confined with magnetic fields. As such, they simply move in straight lines until they collide with other particles. As the structure of a tokamak is mainly metal, the neutron is much more likely to collide there than the gaseous plasma, which is orders of magnitude less dense. Conversely, alpha particles are charged—when stripped of their electrons—and can therefore be kept within the plasma using magnets. What this means practically is that of the 17.6 MeV that comes from every fusion reaction, only 3.5 MeV remains inside the plasma (within the helium particle species).

The next segue on our journey to solving for the steady current is deriving the fusion power (P_F) , which appears in current drive. A comprehensive introduction to this is given in Appendix C. Summarized, though, a formula for Returning to the problem at hand, the fusion power from a D-T reaction – in megawatts – is given by the following volume integral: Jeff Freidberg's textbook through the following volume integral:

$$P_F = \int E_F \, n_D \, n_T \, \langle \sigma v \rangle \, d\mathbf{r} \tag{2.18}$$

$$E_F = 17.6 \text{ MeV}$$
 (2.19)

The E_F quantity is the energy created from a deuterium-tritium fusion reaction. The n_D and n_T in this equation then represent the density of the deuterium and tritium ions, respectively. Assuming a 50-50 mix of the two, they can be related to the electron density – i.e. the one used in this model – through the dilution factor (f_D) .

This dilution factor represents the decrease in available fuel from part of the plasma actually being composed of non-hydrogen gasses:

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$$n_D = n_T = f_D \cdot \left(\frac{n}{2}\right) \tag{2.20}$$

The fusion reactivity, $\langle \sigma v \rangle$, is then a nonlinear function of the temperature, T, which the model approximates using the Bosch-Hale tabulation (described in the appendix). As this tabulated value appears inside an integral, it seems important to point out that the temperature is now the most difficult dynamic floating variable to handle – over R_0 , B_0 , \overline{n} , and I_P . This will come into play when the model is formalized next chapter.

The next step in the derivation of fusion power is transforming the three-dimensional volume integral (see Eq. 2.18) into a zero-dimension averaged value. First, the volume analogue of the previously given surface-area integral is:

$$Q_V = 4\pi^2 R_0 a^2 \kappa g \int_0^1 Q(\rho) \rho \, d\rho \tag{2.21}$$

Where again, Q is an arbitrary function of ρ and g is a geometric factor approximately equal to one. The fusion power can now be rewritten as:

$$P_F = \pi^2 E_F f_D^2 R_0 a^2 \kappa g \int_0^1 n^2 \langle \sigma v \rangle \rho \, d\rho \tag{2.22}$$

In standardized units, this becomes:

$$P_F = K_F \cdot \overline{n}^2 \cdot R_0^3 \cdot (\sigma v)$$
 (2.23)

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$$K_F = 278.3 \cdot f_D^2 \cdot (\epsilon^2 \kappa g) \tag{2.24}$$

Where the standardized fusion reactivity is now,

$$(\sigma v) = 10^{21} (1 + \nu_n)^2 \int_0^1 (1 - \rho^2)^{2\nu_n} \langle \sigma v \rangle \rho \, d\rho$$
 (2.25)

As mentioned before, this fusion power is divvied up 80-20 between the neutron and alpha particle. These relations will be used shortly. For now, they can be described mathematically as: At this point, the current drive needed for steady-state can now be defined.

579 2.2.4 Using Current Drive

As may have been lost along the way, this chapter's the current mission is to define a formula for steady current – from the current balance equation for steady-state tokamaks:

$$I_P = I_{BS} + I_{CD} \tag{2.8}$$

In standardized units, the equation for current drive is often given in the literature as: 16

$$I_{CD} = \eta_{CD} \cdot \left(\frac{P_H}{\overline{n}R_0}\right) \tag{2.26}$$

Here, η_{CD} is the current drive efficiency with units $\left(\frac{\text{MA}}{\text{MW-m}^2}\right)$ and P_H is the heating power in megawatts driven by LHCD (and absorbed by the plasma).

Let it be known, though, that driving current in a plasma is hard! In fact, pulsed reactor designers (i.e. European fusion researchers) think it is so difficult, they may choose to forego it completely – focusing only on inductive sources that necessitate reactor fatigue and downtime.

A common current drive efficiency (η_{CD}) seen in many designs is 0.3 ± 0.1 in the standard units. It is however inherently a function of all the plasma parameters – with subtlety put off until the discussion of self-consistency. For now it assumed to have some constant/staticfixed value.

The remaining step in deriving an equation for driven current (I_{CD}) is a formula for the heating power (P_H) . The way fusion systems models – like this one – handle the heating power is through the physics gain factor, Q. Sometimes referred to as big Q, this value represents how many times over the heating power (P_H) is amplified as it is transformed into fusion power (P_F) :

$$P_H = \frac{P_F}{Q} \tag{2.27}$$

Now, utilizing the previously defined Greenwald density and fusion power:

$$\overline{n} = K_n \cdot \left(\frac{I_P}{R_0^2}\right) \tag{2.11}$$

 $P_F = K_F \cdot \overline{n}^2 \cdot R_0^3 \cdot (\sigma v) \tag{2.23}$

702 The current from LHCD can be written as:

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$$I_{CD} = K_{CD} \cdot I_P \cdot (\sigma v)$$
 (2.28)

 $K_{CD} = (K_F K_n) \cdot \frac{\eta_{CD}}{Q} \tag{2.29}$

As η_{CD} and Q appear within a staticfixed coefficient, it is implied that both remain constant throughout a solve. This subtlety is lifted when handling η_{CD} selfconsistently, which will be discussed shortly. However, even in that context, it proves
beneficial to still think of η_{CD} as a sequence of staticfixed variables – set by the model
rather than the user.

$_{709}$ 2.2.5 Completing the Steady Current

The As hinted along the way, the goal of this chapter section has been to derive a simple formula for steady current (I_P) . The problem started with current balance in a steady-state reactor:

$$I_P = I_{BS} + I_{CD} \tag{2.8}$$

Two equations were then found for the bootstrap (I_{BS}) and driven (I_{CD}) current:

$$I_{BS} = K_{BS} \cdot \overline{T} \tag{2.15}$$

 $I_{CD} = K_{CD} \cdot I_P \cdot (\sigma v) \tag{2.28}$

Combining these three equations and solving for the total plasma current (I_P) – in

716 mega-amps – yields:

$$I_P = \frac{K_{BS} \overline{T}}{1 - K_{CD}(\sigma v)} \tag{2.30}$$

This is the answer we have been seeking!

As mentioned before, this simple formula appears to only depend on temperature!*

Apparently, the plasma should have the same current at some temperature (i.e. $\overline{T} = 15 \text{ keV}$), regardless of the size of the machine or the strength of its magnets. This has the important corollary that each temperature maps to only one current value.

Further, each temperature would then map to a single magnet strength, capital cost, etc. (as shown next chapter).

As has become a mantra, though, the subtlety of this behavior lies in the selfconsistency of the current-drive efficiency – η_{CD} .

2.3 Handling Current Drive Self-Consistently

Although a thorough description of the wave theory behind lower-hybrid current drive (LHCD) is well outside the scope of this text, it does motivate the solving of a tokamak's major radius (R_0) and field strength (B_0) . It also shows how what was once a simple problem has now transformed into a rather complex one – a common occurrence with plasmas.

The logic behind finding a self-consistent current-drive efficiency is starting at some plausible value (i.e. $\eta_{CD}=0.3$), solving for the steady current – i.e. $I_P=f(\overline{T})$ – and then somehow iteratively creeping towards a value deemed self-consistent. What this means is that in addition to the solver described in the last section, there needs to be a black-box function that solutions are sentpiped through to get better guesses at η_{CD} . The black-box function we use is a variation of the Ehst-Karney model. ¹⁷

As mentioned, a self-consistent η_{CD} is found once a trip through the Ehst-Karney

*This dependence only on temperature refers to dynamic variables. The plasma current can still be highly volatile to many of the static variables, such as: ϵ , κ , N_G , f_D , ν_n , l_i , etc.

black-box results in the same η_{CD} as was sentpiped in – to some tolerable level of error.

This consistency incorporates an explicit dependence on the tokamak configuration.

741 Mathematically,

$$\tilde{\eta}_{CD} = f(R_0, B_0, \overline{n}, \overline{T}, I_P) \tag{2.31}$$

As such, to recalculate it after every solution of the steady current requires a value for both B_0 and R_0 – the targets of this model's primary and limitingsecondary constraints. These will be the highlight of the next chapter.

Chapter 3

Formalizing the Systems Model

The goal of this chapter is to take a step back from the steady current derivation and 747 see the larger picture behind reactor design. As such, a more in-depth description of 748 staticfixed and dynamicfloating variables is given. This discussion of dynamicfloating 749 variables will then lend itself to a description of the framework underpinning the 750 fusion systems model. As such, we will now need formulas for the radius and magnet 751 strength of the tokamak. Moving forward, the current will then remain a connecting 752 piece as we redirect focusswitch gears to pulsed tokamaks and compare the underlying 753 solvers of the two schemes. the two schemes' underlying solvers. 754 The end result of this analysis will then be equations that allow the density (\overline{n}) , 755 current (I_P) , major radius (R_0) , and magnet strength (B_0) to be written as functions 756 of the temperature (\overline{T}) and static variables (e.g. ν_n , N_G , f_D). These formulas are 757 the product of applying constraints required for all tokamak reactors with several 758 other limiting constraints. The constraints relevant to all tokamak reactors are: the 759 Greenwald limit, current balance, and power balance. Limit constraints then include: 760 the Troyon beta limit, the kink safety factor, the wall loading limit, the maximum 761 power constraint, and the heat loading limit. Actual methodologies for solving for the five dynamic variables simultaneously – i.e. 763 \overline{T} , \overline{n} , I_P , R_0 , B_0 – are put off until Chapter 5.

55 3.1 Explaining StaticFixed Variables

In this model, staticfixed variables are ones that remain constant while solving for a reactor. These include geometric scalings (i.e. ϵ , δ , κ), profile parameters (i.e. ν_n , ν_T , l_i), and a couple dozenslew of physics constants related to pulsed and steadystate design (e.g. Q, N_G , f_D). For a complete list of staticfixed variables, consult Appendix Athe appendix. The point to make now is that this model treats staticfixed variables as immutablesecond-class objects. As such they often reside in staticfixed coefficients – K_{\square} – which are treated as constants.

$_{773}$ 3.2 Connecting Dynamic Floating Variables

Dynamic Floating variables $-\overline{T}$, \overline{n} , I_P , R_0 , B_0 – are the first-class variables of this fusion systems model. They represent the fundamental properties of a plasma and tokamak (which constitute a fusion reactor). As such, they will be reintroduced one at a time, explaining how they fit into the model – and which equations are equation is capable of representing themit.

Table 3.1: Dynamic Variables

Symbol	Name	${f Units}$
$\overline{I_P}$	Plasma Current	MA
\overline{T}	Plasma Temperature	keV
\overline{n}	Electron Density	$10^{20}{\rm m}^{-3}$
R_0	Major Radius	$^{ m m}$
B_0	Magnetic Field	${ m T}$

Bluntly, this fusion systems model is a simple algebra problem: solve five equations with five unknowns (i.e. \overline{T} , \overline{n} , I_P , R_0 , B_0). Although this naive approach would work, we can do a little better by collapsingwrangling these five equations down to just one. This was already done while deriving the steady current. It just happened that the current was not directly dependent on the tokamak size (R_0) or magnet strength (B_0) .

ation. Even so, this equation will still be reduced boiled down to one equation with a single unknown $-I_P$. A solution to which can be solved much faster than the naive 5 equation approach. This is one reason the model is so fast.

The Plasma Temperature – \overline{T}

The plasma temperature, measured in keV (kilo-electron-volts), is one of the most nonlinear finicky variables in the fusion systems framework model. It first proved trou-790 blesome when it was shown that a pedestal profile – not a parabolic one used here 791 - would be needed for an accurate calculation of bootstrap current. The black-792 boxunusual tabulation for reactivity $-(\sigma v)$ – which appeared in fusion power only 793 further exposed this nonlinearity. 794 Acknowledging that temperature is the most difficult to handle parameter prompts its 795 use as the scanned variable. What this means practically is scanning temperatures is 796 the most straightforward method to produceproduces curves of reactors. By example, a scan may be run over the average temperatures (\overline{T}) : 10, 15, 20, 25, and 30 keV – 798 where each correspondseorresponding to its own reactor with its own field strength 799 (B_0) , plasma current (I_P) , etc. In equation form, this becomes: 800

$$\overline{T} = const.$$
 (3.1)

The constant value, here, Where the constant happens to be 10 keV in one run, 15 keV for the next, and 30 keV in the fifth.

The Plasma Density $-\overline{n}$

The Greenwald density limit is a constraint with a simple form that applies to all tokamak reactors. The cornerstone of this fusion systems model has always been the application of the Greenwald density limit from square one. It is for this reason – as well as being a good approximation – that a parabolic profile was rationalized over a

pedestal (H-Mode) one. Repeated, the Greenwald density limit is:

$$\overline{n} = K_n \cdot \frac{I_P}{R_0^2} \tag{2.11}$$

This is an exceptionally simple relationship and why it guided the model. Unlike the next three variables, it is actually used in their derivations. Therefore, any reactor found through this model is considered a *Greenwaldian Reactor*—one held at the Greenwald density limit.

⁸¹³ The Plasma Current $-I_P$

The plasma current is what separates steady-state from pulsed operation. From before, the steady current was found to be:

$$I_P = \frac{K_{BS}\overline{T}}{1 - K_{CD}(\sigma v)} \tag{2.30}$$

This was derived by setting the total current equal to the two sources of current:
bootstrap and current drive. Or in fractional form,

$$I_P = I_{BS} + I_{CD} \rightarrow 1 = f_{BS} + f_{CD}$$
 (3.2)

This says that the current fractions of bootstrap and current drive must sum to one.

As shown next chapter, inductive sources can be included into this current balance:

$$1 = f_{BS} + f_{CD} + f_{ID} (3.3)$$

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This equation shows how steady-state and pulsed operation can coexist (see Fig. 3-1).
The final point to make is reducing the model to being purely pulsed – i.e. neglecting
the current drive:

$$1 = f_{BS} + f_{ID} (3.4)$$

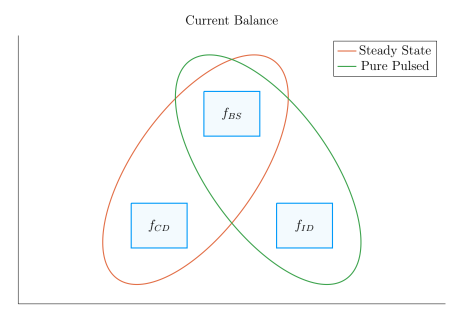


Figure 3-1: Current Balance in a Tokamak

In a tokamak, there needs to be a certain amount of current – and that current has to come from somewhere. All good reactors have an adequate bootstrap current. What provides the remaining current is what distinguishes steady state from pulsed operation.

Therefore, the next chapter will generalize the steady current to allow pulsed operation, and then simplify it to the purely pulsed case. Just as steady current faced self-consistency issues with η_{CD} , this current will also involve its own root solving conundrum – the description of which will be given in the following two chapters.

The Tokamak Magnet Strength $-B_0$

The tokamak magnet strength has no uniqueobvious equation to eliminate it. With foresight, the one this model useschooses to use is the power balance inherent to everyin a reactor. Similar to current balance, power balance is what separates a reactor from a device incapable of producing net electricitytoaster. As such, it is referred throughout this document as: the primary constraint. It will be derived later this chapter.

The Tokamak Major Radius – R_0

Much like the magnet strength, the major radius has no uniqueobvious relation to express it. The model therefore uses this equation to handle a reactor's various This is convenient, because the model still has yet to resolve one of its most pressing issues: physical and engineering-based constraints. This laundry list of requirements further restricts reactor space to the curves shown in the results section. Collectively, these are referred to as the limiting secondary constraints – discussed later this chapter. TheseBy miracle, these constraints all just happen to depend on the size of the reactor – the reason they are chosen to represent substitute out the radius.

$_{844}$ 3.3 Enforcing Power Balance

What separates a reactor from a device incapable of producing net electricity to a ster is power balance. Within a tokamak, it it accounts for how the power going into a plasma's core exactly matches the power coming out of it. To approximate this conservation equation, two sets of power will be introduced: the sources and the sinks.

The sources have mainly been introduced at this point – they include the alpha power (P_{α}) from fusion reactions and the heating power (P_H) , as well as a new ohmic power term (P_{Ω}) . The remaining two powers – the sinks – then appear through the radiation and heat conduction losses, which will be given shortly. In equation form, power balance becomes:

$$\sum_{sources} P = \sum_{sinks} P \tag{3.5}$$

or expanded to fit this model:

$$P_{\alpha} + P_H + P_{\Omega} = P_{BR} + P_{\kappa} \tag{3.6}$$

For clarity, the left-hand side of this equality are the sources. Whereas the remaining

two are sinks, i.e. Bremsstrahlung radiation (P_{BR}) and heat conduction losses (P_{κ}) .

3.3.1 Collecting Power Sources

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As suggested, the two dominant sources of power in a tokamak are: alpha power (P_{α}) and auxiliary heating (P_{H}) . From Appendix C, it was determined that alpha particles (i.e. helium nuclei) carry around 20% of the total fusion power; or as we put it mathematically:

$$P_{\alpha} = \frac{P_F}{5} \tag{3.7}$$

Additionally, it was determined that the heating power is what was eventually amplified into fusion power – or through equation:

$$P_H = \frac{P_F}{Q} \tag{3.8}$$

The final source term then is the ohmic power (P_{Ω}) . This is identical to how copper wires in a home heat up as current runs through them. From a simple circuits picture, the power across the plasma is related to its current and resistance – in our standardized units – through:

$$P_{\Omega} = 10^6 \cdot I_P^2 \cdot R_P \tag{3.9}$$

Here, the resistance of the plasma is unlike any material humans encounter on a daily basis—actually decreasing with temperature. This The fusion systems model handles the plasma resistance (R_P) with the neoclassical Spitzer resistivity. Through equation,⁴

$$R_P = \frac{K_{RP}}{R_0 \overline{T}^{3/2}} \tag{3.10}$$

$$K_{RP} = 5.6e - 8 \cdot \left(\frac{Z_{eff}}{\epsilon^2 \kappa}\right) \cdot \left(\frac{1}{1 - 1.31\sqrt{\epsilon} + 0.46\epsilon}\right)$$
(3.11)

Combined with the Greenwald limit, ohmic power can be written more compactly as,

$$P_{\Omega} = K_{\Omega} \cdot \left(\frac{\overline{n}^2 R_0^3}{\overline{T}^{3/2}}\right) \tag{3.12}$$

 $K_{\Omega} = 10^6 \cdot \frac{K_{RP}}{K_{\pi}^2}$ (3.13)

With the sources defined, we are now in a position to discuss the two sink terms used in this model's power balance.

3.3.2Approximating Radiation Losses

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All nuclear reactors emit radiation. From a power balance perspective, this means some power has to always be reserved to recoup from its losses – measured in megawatts. 880 In a fusion reactor, the three most important types of radiation are: Bremsstrahlung 881 radiation, line radiation, and synchrotron radiation. 882 This Without going into too much detail, this model chooses to only model Bremsstrahlung 883 radiation – as it usually dominates within the plasma's core. Within most designs, 884 Bremsstrahlung radiation outweighs the other two's contribution, to core power bal-885 However, adding the effects of line-radiation and synchrotron ance, two-to-one.^{2,7} 886 radiation would drive results closer to real-world experiments. For example, line-887 radiation would better account for the effects of heavy impurities that are emitted 888 from the divertor plate and first wallappear as pieces of a tokamak fall into the plasma. For clarity, Bremsstrahlung – or breaking – radiation is what occurs when a charged 890 particle (e.g. an electron) is accelerated by some means. In a tokamak, this happens 891 all the time as electrons collide with the ion species. 18 charged particles are flung 892 around and around the machine. This term can be As given in Jeff Freidberg's book, 893 this term is described by the volume integral:⁴ 894

$$P_{BR} = \int S_{BR} d\mathbf{r} \tag{3.14}$$

Where Here, the radiation power density (S_{BR}) is given by:

$$S_{BR} = \left(\frac{\sqrt{2}}{3\sqrt{\pi^5}} \cdot \frac{e^6}{\epsilon_0^2 c^3 h m_e^{3/2}}\right) \cdot \left(Z_{eff} \, n^2 \, T^{1/2}\right) \tag{3.15}$$

The constants in the left set of parentheses all have their usual physics meanings (i.e. c is the speed of light and m_e is the mass of an electron). What is new is the effective charge: Z_{eff} .

The effective charge is a scheme for reducing collapsing the charge each ion that each particle has to a single representative collective value. Fundamental charge, here, is what: neutrons lack, electrons and hydrogen have one of, and helium has two. As such, a plasma with a purely deuterium and tritium fuel would have an effective charge of one. This value would then quickly rise if a Tungsten tile – with 74 units of charge – were to fall into the plasma core from the walls of the tokamak.

Using the volume integral – seen in the derivation of fusion power – allows the Bremsstrahlung power to be written in standardized units as:

$$P_{BR} = K_{BR} \ \overline{n}^2 \ \overline{T}^{1/2} R_0^3 \tag{3.16}$$

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$$K_{BR} = 0.1056 \frac{(1+\nu_n)^2 (1+\nu_T)^{1/2}}{1+2\nu_n + 0.5\nu_T} Z_{eff} \epsilon^2 \kappa g$$
(3.17)

This power term represents the radiation power losses involved in power balance. All that is needed now is a formula for heat conduction losses – one of the most difficult plasma behaviorsthe hardest plasma behavior to model to date.

3.3.3 Estimating Heat Conduction Losses

Heat is energy that moves about randomlylacks direction on a microscopic level.

Macroscopically, it generally moves from hotter areas to colder ones. As hinted by
the plasma profile for temperature, heat emanates from the center of a plasma and
migrates towards the walls of its tokamak enclosure. It therefore is a critical seems an

important quantity to calculate when balancing power in a plasma's core.

The difficulty of estimating heat conduction, though, lies in the nonlinear behaviorschaotic
nature of plasmas – no theory or quick-running codecomputation today can properly
model it. As such, reactor designers have turned towards experimentalists for empirical scaling laws based on the dozen or so strongest tokamaks in the world. These are
collectively referred to as confinement time scalings, i.e. the ELMy H-Mode Scaling
Law.

The derivation of this heat conduction loss term (P_{κ}) starts in a manner similar to the previous powers. To begin, an equation for P_{κ} can be found using the following volume integral: 4sis given in Jeff Freidberg's book as:

$$P_{\kappa} = \frac{1}{\tau_E} \int U d\mathbf{r} \tag{3.18}$$

This volume integral includes two new terms: the confinement time (τ_E) and the internal energy (U). Before explaining these terms, a qualitative description is in order. As mentioned previously, the heat – or microscopically random – energy is captured by the internal energy (U). Then the confinement time (τ_E) is how long it would take for the heat to undergo an e-folding-completely leave the device if the devicesystem were suddenly turned off.

A formula for confinement time will be delayed till the end of this section, when it is needed to solve for the magnetic field (B_0) . The internal energy (U), however, can be given now as it has its typical physics meaning. This assumes that all three plasma species are held nearly at the same temperature (T) as the electrons:

$$U = \frac{3}{2} (n + n_D + n_T) T \tag{3.19}$$

Here again, n_D and n_T – the density of deuterium and tritium, respectively – are related to the electron density (used in this model) through the dilution factor, which assumes a 50-50 mix of D-T fuel:

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$$n_D = n_T = f_D \cdot \left(\frac{n}{2}\right) \tag{3.20}$$

After several substitutions, Foregoing the mathematical rigor of previous sections, the equations here can be combined to form an equation for P_{κ} – the heat conduction losses – in standardized units:

$$P_{\kappa} = K_{\kappa} \, \frac{R_0^3 \, \overline{n} \, \overline{T}}{\tau_E} \tag{3.21}$$

 $K_{\kappa} = 0.4744 (1 + f_D) \frac{(1 + \nu_n) (1 + \nu_T)}{1 + \nu_n + \nu_T} (\epsilon^2 \kappa g)$ (3.22)

Now that all five terms have been defined in power balance, the next step is expanding it and solving for the tokamak's toroidal magnetic field strength: B_0 .

945 3.3.4 Writing the Lawson Parameter Criterion

product – is easily found in the literature as:

Before arriving at a formula forlocking in the primary constraint—i.e. the magnet strength (B_0) using equation from power balance, balance—it seems appropriate to take a detour and explain an intermediate solution: the Lawson Parameter Criterion. Within the fusion community, the Lawson Parameter Criterion is the cornerstone in any argument on the possibility of a tokamak ever design being used as a reactor. reactor (and not just some grandiose toaster). An equation for the Lawson Parameter Criterion—sometimes referred to as the triple

$$n \cdot T \cdot \tau_E = \frac{60}{E_F} \cdot \frac{T^2}{\langle \sigma v \rangle} \tag{3.23}$$

Similar to the steady current derived earlier, the right-hand side is only dependent on temperature. Further, as the left-hand side is a measure of difficult to achieve

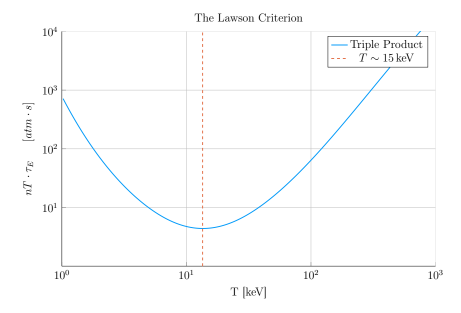


Figure 3-2: Power Balance in a Reactor

Power balance is what differentiates a reactor from a radiator. When cast as the Lawson Parameter Criterion for fusion, it explains why D-T plasmas often have a temperature around 15 keV.

parameters, the goal is to minimize both sides. As shown in Fig. 3-2, this This occurs when the plasma temperature is around 15 keV – a fact well known to memorized by many fusion engineers. As will be seen, this is a simplified result of our model. This is why $\overline{T} = 15$ keV is not always the optimum temperature – but usually is in the right neighborhood for reasonable reactor designs.

As all the terms in power balance have already been defined, the starting point will be simply repeating the standardized equations for all five included powers.

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$$P_{\alpha} = \frac{P_F}{5} \tag{3.7}$$

$$P_H = \frac{P_F}{Q} \tag{3.8}$$

$$P_{\Omega} = K_{\Omega} \cdot \left(\frac{\overline{n}^2 R_0^3}{\overline{T}^{3/2}}\right) \tag{3.12}$$

$$P_{BR} = K_{BR} \ \overline{n}^2 \ \overline{T}^{1/2} R_0^3 \tag{3.16}$$

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$$P_{\kappa} = K_{\kappa} \, \frac{R_0^3 \, \overline{n} \, \overline{T}}{\tau_E} \tag{3.21}$$

967 With the fusion power again being,

$$P_F = K_F \cdot \overline{n}^2 \cdot R_0^3 \cdot (\sigma v) \tag{2.23}$$

These can then be substituted into power balance:

$$P_{\alpha} + P_H + P_{\Omega} = P_{BR} + P_{\kappa} \tag{3.6}$$

After a couple lines of algebra, power balance can be rewritten in a form analogous to the triple product:

$$\overline{n} \cdot \overline{T} \cdot \tau_E = \frac{K_{\kappa} \overline{T}^2}{\left(K_P \left(\sigma v\right) + K_{OH} \overline{T}^{-3/2}\right) - K_{BR} \overline{T}^{1/2}}$$
(3.24)

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$$K_P = K_F \cdot \left(\frac{5+Q}{5\times Q}\right) \tag{3.25}$$

As expected, this shares a form As can be seen, this is remarkably similar to the simple Lawson Parameter Criterion:

$$n \cdot T \cdot \tau_E = \frac{60}{E_F} \cdot \frac{T^2}{\langle \sigma v \rangle} \tag{3.23}$$

The main difference is this model does not ignore ohmic power and radiation losses completely. The inclusion of radiation for example sometimes bars a range of temperatures from being physically realizable.* With this intermediate relation in place, the goal is now to give a formula for the confinement time and solve it for the magnetic field strength (B_0) – thus giving the Primary Constraint.

^{*}The denominator of Eq 3.24 has discontinuities when the $K_{BR}\overline{T}^{1/2}$ term exactly equals the parenthesised one. Therefore, valid reactors only exist outside the discontinuities, when the entire triple product is finite and positive.

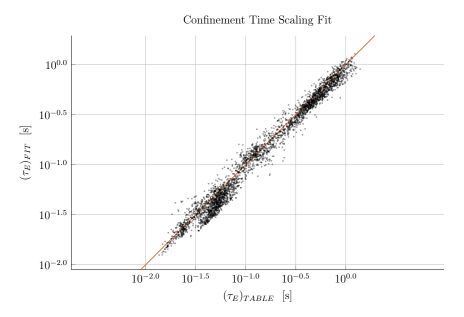


Figure 3-3: H-Mode Confinement Time Scaling

This plot shows how well the ELMy H-Mode Scaling Law does for fitting τ_E to the ITER98 database of global tokamaks. For most values, the fit is at least 80% accurate with the measured value.

3.3.5 Finalizing the Primary Constraint

The goal now is to transform the Lawson Parameter Criterion into an equation for 980 magnet strength (B_0) . This choice to solve the equation for B_0 was motivated by 981 the goals of analysis and how it will fiteompletely arbitrary, only motivated by the 982 foresight of how it fits into the fusion systems model. To solve the primary con-983 straint, the confinement time scaling law will need to be introduced. At the end, a 984 convoluted messy – albeit highly useful – relation will be the reward. 985 The energy confinement time $-\tau_E$ – is one of the most difficult to obtain elusive 986 terms in all of fusion energy. It is an attempt to reduceboil down all the nonlinear 987 behaviorschaotic nature of plasmas into a simple measure of how fast its internal 988 energy would be ejected from the tokamak if the device was instantaneously shut 989 down. As such, reactor designers have turned toward experimentalists for empirical 990 scalings based on the world's tokamaks (see Fig. 3-3). These all share a form similar 992 to:

$$\tau_E = K_\tau H \frac{I_P^{\alpha_I} R_0^{\alpha_R} a^{\alpha_a} \kappa^{\alpha_k} \overline{n}^{\alpha_n} B_0^{\alpha_B} A^{\alpha_A}}{P_{src}^{\alpha_P}}$$
(3.26)

This regressional fitmouthful of a formula is how the field actually designs machines (i.e. ITER). Let it be known, though, that fits of this kindthese fits often do remarkable well, having relative errors less than 20% on interpolated data. The new terms in this equation are: P_{src} , K_{τ} , H, A, and the α_{\square} factors.

First, the loss power is a metric used in the engineering community to quantify the power being transported out of the "core" of the plasma by charged particles (i.e. not the neutrons). To optimize fits, experimentalists have defined this as a combination of the source power terms:

$$P_{src} = P_{\alpha} + P_H + P_{\Omega} \tag{3.27}$$

However, many have argued that the term should actually be replaced by its correct 1001 physics meaning – the conductive heat loss power. As this model uses the ELMy 1002 H-Mode scaling law, which is standard in the field, this alternative definition will 1003 not be used: Moving on, K_{τ} is simply a constant fit-makers use in their scalings. 1004 Whereas H is the enhancement factor over the empirical fit. (H-Mode) scaling factor— 1005 the analogue of K_{τ} used by reactor designers. This H factor can be used to artificially boost the confinement of a machine (i.e. it adds a little bit of magic). Next, Continuing, 1007 A is the average mass number of the fuel source, in atomic mass units. For a 50-50 1008 D-T fuel, this is 2.5, as deuterium weighs two amus and tritium weighs three. Lastly, 1009 the alpha factors (e.g. α_n , α_a , α_P) are fitting parameters that represent each variable's 1010 relative importance in the scaling. 1011

1012 For ELMy H-Mode, this confinement scaling law can be written as:

$$\tau_E = 0.145 H \frac{I_P^{0.93} R_0^{1.39} a^{0.58} \kappa^{0.78} \overline{n}^{0.41} B_0^{0.15} A^{0.19}}{P_{src}^{0.69}}$$
(3.28)

However, similar scaling laws Where similar ones can be written for L-Mode, I-Mode, etc. One final remark to make before moving on is that even these fits have subtleties. The value of κ , for example, may have a slightly different geometric

meaning from tokamak to tokamak. And the exact definition of loss power $-P_{src}$ – introduces an even larger area of discrepancy. Although not actually used, a better fit for our model might be one from the author:

Returning to the problem at hand, though, this model's Lawson Parameter Criterion (eq. 3.24) can be simplified after expanding the left-hand side using the Greenwald density and substituting in a confinement time scaling law. After a few lines of algebra, this can be transformed Albeit a little cumbersome, this can be wrangled into a formula equation for B_0 !

$$B_0 = \left(\frac{G_{PB}}{K_{PB}} \cdot \left(I_P^{\alpha_I^*} R_0^{\alpha_R^*}\right)^{-1}\right)^{\frac{1}{\alpha_B}}$$

$$(3.29)$$

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$$G_{PB} = \frac{\overline{T} \cdot \left(K_P(\sigma v) + K_{\Omega} \overline{T}^{-3/2} \right)^{\alpha_P}}{\left(K_P(\sigma v) + K_{\Omega} \overline{T}^{-3/2} - K_{BR} \overline{T}^{1/2} \right)}$$
(3.30)

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$$K_{PB} = H \cdot \left(\frac{K_{\tau} K_n^{\alpha_n^*}}{K_{\kappa}}\right) \cdot \left(\epsilon^{\alpha_a} \kappa^{\alpha_{\kappa}} A^{\alpha_A}\right)$$
 (3.31)

Where we have added new starred alpha values for the density, current, and major radius:

$$\alpha_n^* = 1 + \alpha_n - 2\alpha_P \tag{3.32}$$

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$$\alpha_I^* = \alpha_I + \alpha_n^* \tag{3.33}$$

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$$\alpha_R^* = \alpha_R + \alpha_a - 2\alpha_n^* - 3\alpha_p \tag{3.34}$$

Again, if the alternate definition for heat loss (\tilde{P}_{abs}) were used, another definition for G_{PB} would arise. Quickly reemphasizing, though, these tilded values are not actually used in the model:

This equation for B_0 – derived from power balance – is thus the primary constraint for reactor designs. It is the first step in connecting the plasma (i.e. \overline{n} , \overline{T} , and I_P) to its tokamak enclosure (i.e. B_0 and R_0). The remaining step is finding an equation –

or in this case, equations – for the major radius of the device. These radius equations will collectively be referred to as: the limiting constraints. Secondary Constraints. 1037 Before moving onto the Secondary Constraint, it is worth noting that this power 1038 balance equation can be written in a triple product form analogous to the Lawson 1039 Parameter Criterion. For this reason, we will refer to it as the Freidberg Triple 1040 Product: 1041 As is readily apparent, this has a shape similar to the Lawson Parameter Criterion. 1042 Again, the goal is operate when the right-hand side reaches an approximate minimum. This corresponds to when the left-hand side is also minimized—where each term 1044 represents one of the difficult to achieve quantities of a tokamak fusion reactor. 1045

3.4 Collecting LimitingSecondary Constraints

As of now, the only missing equation within our list of static fixed variables – i.e. 1047 $R_0, B_0, \overline{T}, \overline{n}$, and I_P – is for the major radius of the tokamak. This equation will 1048 come from around five potential limits, each either physical or engineering-based. These limits will then correspond to different curves through reactor space. As will 1050 be shown, many of these reactors will be invalid (as they violate at least one of the 1051 other limits). Our analysis is always based on selecting the most stringent criterion. 1052 Before tackling the subject of finding reactors that exist on the fine line of satisfying 1053 every limiting secondary constraints, though, it is essential to collect them one-by-one. 1054 These are: the Troyon Beta Limit, the Kink Safety Factor, the Wall Loading Limit, 1055 the Power Cap Constraint, and the Heat Loading Limit. 1056 The goal of this section is to solve for each of these constraints on the major radius. As 1057 with the primary constraint, this choice of solving for R_0 was not completely unique, 1058 just motivated by physics and engineering concerns. completely arbitrary. It just so 1059 happens that each limit described here depends on the size of a reactor – which is 1060 not true for the magnetic field strength.

$_{062}$ 3.4.1 Introducing the Beta Limit

The Beta Limit is the most important limitingsecondary constraint – especially for steady-state reactors. It sets a maximum on the amount of pressure a plasma is willing to tolerate. As with future limitingsecondary constraints, literature-based equations will be transformed into formulas for R_0 . Each will then contain some limiting quantity that can be handled by a staticfixed variable – as β_N will be used shortly.

The starting point for the beta limit is to define the important plasma physics quantity: β – the plasma beta. This value is a ratio between a plasma's internal pressure and the pressure exerted on it by the tokamak's magnetic configuration. Mathematically,⁴

$$\beta = \frac{\text{plasma pressure}}{\text{magnetic pressure}} = \frac{\overline{p}}{\left(\frac{B_0^2}{2\mu_0}\right)}$$
(3.35)

Using this model's temperature and density profiles, the volume-averaged pressure (\overline{p}) can be written in units of atmospheres (i.e. atm) as:

$$\overline{p} = 0.1581 (1 + f_D) \frac{(1 + \nu_n) (1 + \nu_T)}{1 + \nu_n + \nu_T} \overline{n} \overline{T}$$
(3.36)

Moving forward, the final step is plugging this definition for plasma beta into the physics-based Troyon Beta Limit derived using standard MHD stability analysis. Limit.

Although outside the scope of this text, it is a stability limit set by treating plasmas as charge-carrying fluids. This equation can be written in the following form, where β_N is the normalized plasma beta – i.e. a staticfixed variable usually set between 2% and 4%. ¹⁹

$$\beta = \beta_N \frac{I_P}{aB_0} \tag{3.37}$$

Substituting the plasma β from eq. 3.35, into this relation results in the model's first equation for tokamak radius:

$$R_0 = \frac{K_{TB}\overline{T}}{B_0} \tag{3.38}$$

$$K_{TB} = 4.027 \times 10^{-2} \cdot \left(\frac{K_n \,\epsilon}{\beta_N}\right) \cdot (1 + f_D) \cdot \frac{(1 + \nu_n) \,(1 + \nu_T)}{1 + \nu_n + \nu_T} \tag{3.39}$$

As mentioned, this is often the dominating constraint in a steady-state reactor. The often dominating constraint for pulsed designs – the kink safety factor – will be the focus of the next subsection.

$_{\scriptscriptstyle 1086}$ 3.4.2 Giving the Kink Safety Factor

Just like how the Troyon Beta Limit set a fluids-based maximum on plasma pressure,
the Kink Safety Factor sets one on the plasma's current. This constraint usually
only appears in pulsed designs, as it is assumed that getting to this high a current in
steady-state (with only LHCD) would prove extremely unpractical.

The starting point, again, is an equation from the literature for the kink condition: ^{6,20}

$$q_{*95} = 5\epsilon^2 \cdot \frac{R_0 B_0}{I_P} \cdot \left(\frac{1 + \kappa^2 \cdot (1 + 2\delta^2 - 1.2\delta^3)}{2}\right)$$
(3.40)

Here the safety factor $-q_{*95}$ – is subscripted by 95, an identifier that this value is taken at the 95% flux surface (i.e. near the statistically drawn edge of the plasma). It typically has values around 3. Next, the f_q variable is a geometric scaling factor:

Combined, the kink safety factor can now be written in standardized units as:

$$R_0 = \frac{K_{SF}I_P}{B_0} (3.41)$$

1096

$$K_{SF} = \frac{q_{*95}}{5\epsilon^2} \cdot \left(\frac{2}{1 + \kappa^2 \cdot (1 + 2\delta^2 - 1.2\delta^3)}\right)$$
(3.42)

This relation is the limitingsecondary constraint important for most pulsed reactor designs. As with the Beta Limit, the two are derived through plasma physics alone.

The remaining limitingsecondary constraints, however, are engineering-based in origin these include: the Wall Loading Limit, the Power Cap Constraint, and the Heat Loading Limit. Each will be defined shortly.

1102 3.4.3 Working under the Wall Loading Limit

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The first engineering-based limitingsecondary constraint – the wall loading limit – will prove to be an important quantity when determining the magnet strength at which reactor costs beginfirst start to increase. As hinted, its definition originates from nuclear engineering concerns: it is a measure of the maximum neutron damage a tokamak's walls can take over the lifetime of the machine.*

The first step in deriving a limiting secondary constraint for wall loading is a description of the problem it models. In a reactor, fusion reactions typically make high-energy neutrons – with around 14.1 MeV of kinetic energy – that collide with the tokamak enclosure.continually blast the inner wall of the tokamak. Therefore a simplequick-and-dirty metric would be limiting the amount of neutron power that can be unloaded on the surface area of a tokamak. This can be written as:²¹

$$P_W = \frac{P_n}{S_P} \tag{3.43}$$

$$S_P = 4\pi^2 a R_0 \cdot \frac{\left(1 + \frac{2}{\pi} (\kappa^2 - 1)\right)}{\kappa}$$
 (3.44)

Here, S_P is the surface area of the tokamak's inner wall and P_n is the neutron power derived in the subsection on fusion power. The quantity, P_W , then serves a role analogous to β_N for the beta limit and q_{*95} for the kink safety factor – it is a static fixed variable representing the maximum allowed wall loading. For fusion reactors, P_W is assumed to be around 2-4 $\frac{\text{MW}}{\text{m}^2}$. It will be shown that the wall loading limit is important in any tokamak – regardless of operating mode (i.e. steady-state or pulsed).

Finishing this limitingsecondary constraint, the Wall Loading limit can be written in standardized units as:

$$R_0 = K_{WL} \cdot I_P^{\frac{2}{3}} \cdot (\sigma v)^{\frac{1}{3}} \tag{3.45}$$

 $K_{WL} = \left(\frac{K_F K_n^2}{5\pi^2 P_W} \cdot \frac{\kappa}{\epsilon} \cdot \frac{1}{1 + \frac{2}{\pi} \cdot (\kappa^2 - 1)}\right)^{\frac{1}{3}}$ (3.46)

^{*}For clarity, the wall loading limit should actually be a energy fluence limit. It is converted to an instantaneous power limit for ease of design purposes.

3.4.4 Setting a Maximum Power Cap

As opposed to the previous three limitingsecondary constraints, the maximum power cap is more of a constraint set by economic competitiveness.rule of thumb. Because no reactor – coal, solar, or otherwise – has a 4000 MW reactor, neither should fusion.*

It makes sense from a practical position after realizing the long history of tokamaks being delayed, underfunded, or completely canceled. Mathematically, this has the simple form:

$$P_E \le P_{CAP} \tag{3.47}$$

Here, P_{CAP} is the maximum allowed power output of the reactor. Similar to the other limiting quantities, P_{CAP} is treated as a staticfixed variable (i.e. set to 4000 MW). The electrical power output of the reactor (P_E) is then related to the fusion power through:

$$P_E = 1.273 \, \eta_T \cdot P_F \tag{3.48}$$

The constant in front (i.e. 1.273) represents some extra power the reactor makes as more fuel is bred when the fusion neutrons pass through a tokamak (inside its still-undiscussed blanket region). The variable η_T is the thermal efficiency of the reactor – which is usually found to be around 40%. And the constant in front (i.e. 1.273) represents some extra power the reactor makes as fuel is bred by the fusion neutrons passing through a tokamak's lithium-filled blanket. Explicitly this results from including the energy released by lithium-6 as it undergoes neutron capture (E_{Li}).

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$$1.273 = \frac{E_F + E_{Li}}{E_F} \tag{3.49}$$

$$E_{Li} = 4.8 \,\text{MeV}$$
 (3.50)

^{*}Note that this 4000 MW (electric) is a maximum. A 1000 MW reactor would obviously not violate this constraint. Instead it would likely be pressing on either the kink or beta limit.

Substituting in fusion power and solving for the major radius results in:

$$R_0 = K_{PC} \cdot I_P^2 \cdot (\sigma v) \tag{3.51}$$

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$$K_{PC} = K_F K_n^2 \cdot \left(\frac{1.273 \,\eta_T}{P_{max}}\right)$$
 (3.52)

This limitingsecondary constraint can be used to create curves of reactors, although it is mainly used as a stopping point for designs – i.e. if you get to the power-cap regime, you have gone too far. This is different than the next constraint, which is fundamentally an unsolved problem withinbasically a glorified warning sign in the moderneontemporary tokamak design paradigm.²²

Fusion plasmas Plasmas are hot. The commonly given relation fact is one electron volt

151 3.4.5 Listing the Heat Loading Limit

is around 20,000 °F – which makes 15 keV around a quarter-billion Fahrenheit.-Although 1153 slightlya tad deceptive, heat damage tomelting a tokamak is an all too real concern. 1154 The problem is there is currently no solution to the problem. Although researchers 1155 have explored various types of heat divertors, none have been shown to withstand the 1156 gigawatts-per-square-meter of heat emitted from a reactor-size tokamak.²² Further, 1157 as it is not as glamorous as plasma physics, attempts to tackle the problem head-on 1158 have often gone unfunded.²² As such, this model takes an approach similar to the research community, calculating 1160 it at the end as a manual check on the difficulty of building such a device – but not 1161 using it to explicitly guide design. As such, this model takes the approach that we are 1162 no worse than the rest of the field. We almost completely ignore the heat loading limit 1163 and just refer to it at the end, saying "and then this magic divertor will have to deal 1164 with solar corona levels of heat." After which, discussion will quickly be redirected 1165 to happier concerns. For completeness thoroughness though, a limiting secondary con-1166 straint will still be derived. The first step is giving the heat load limit commonly

1168 found in the literature:²¹

$$q_{DV} = \frac{K_{DV}}{K_F} \cdot \frac{P_F I_P^{1.2}}{R_0^{2.2}} \tag{3.53}$$

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$$K_{DV} = \frac{18.31 \times 10^{-3}}{\epsilon^{1.2}} \cdot K_P \cdot \left(\frac{2}{1+\kappa^2}\right)^{0.6}$$
 (3.54)

This is the heat load that impinges on an extended leg, double null divertor – primarily from the outer midplane of the plasma core. After a simple rearrangement and substitution for fusion power, this becomes:

$$R_0 = K_{DH} \cdot I_P \cdot (\sigma v)^{\frac{1}{3.2}} \tag{3.55}$$

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$$K_{DH} = \left(\frac{K_{DV}K_n^2}{q_{DV}}\right)^{\frac{1}{3.2}} \tag{3.56}$$

At this point all the limitingsecondary constraints have been defined. The next step is taking a step back and motivating the derivation of a current equation suitable for pulsed tokamaks.

$_{\scriptscriptstyle 77}$ 3.5 Summarizing the Fusion Systems Model

Stepping back, this This chapter focused on the bigger picture behind designing a zero-dimension fusion systems model. It started with a description of various design parameters and then moved onto segued into explaining the five relations needed to close the model – i.e. for \overline{T} , \overline{n} , I_P , B_0 , and R_0 .

Before moving onto generalizing the steady current to allow modeling model pulsed reactors, though, a quick recap of the equations will prove beneficial. The first variable

and 30 keV. This was then quickly followed by the Greenwald density limit – the a

described tackled was temperature – i.e. scan five evenly-spaced \overline{T} values between 10

simple relation assumed to apply to all fusion reactors. cornerstone of this framework.

Through equations, these two were written as:

$$\overline{T} = const.$$
 (3.1)

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$$\overline{n} = K_n \cdot \frac{I_P}{R_0^2} \tag{2.11}$$

The next variable handled was the steady current:

$$I_P = \frac{K_{BS}\overline{T}}{1 - K_{CD}(\sigma v)} \tag{2.30}$$

As was mentioned then, this only directly depends on temperature, but is strongly affected by a tokamak's configuration – R_0 and B_0 - through the current drive efficiency
(η_{CD}). For pulsed reactors, this equation proves too simple as it ignores inductive
current. To remedy the situation, current balance will be revisited next chapter. The
main point to make now, though, is that the R_0 and R_0 dependence will be made
explicit.

Moving on, the remaining equations were the primary and limiting secondary con-1196 straints for B_0 and R_0 , respectively. It was through these relations that a tokamak's 1197 configuration was brought back into the fold. The choice of solving the two con-1198 straints for their respective variables was not completely uniquecompletely arbitrary 1199 - motivated only by the foresight of how they fit into the model. Repeated below, 1200 they served as the proper vehicles for closing the system of equations. The next step 1201 now is to learn how to generalize the current formula and design a pulsed tokamak 1202 reactor. 1203

$$B_0 = \left(\frac{G_{PB}}{K_{PB}} \cdot \left(I_P^{\alpha_I^*} R_0^{\alpha_R^*}\right)^{-1}\right)^{\frac{1}{\alpha_B}}$$
 (3.29)

$$R_0 = \frac{K_{TB}\overline{T}}{B_0} \tag{3.38}$$

 $R_0 = \frac{K_{SF}I_P}{B_0} (3.41)$

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$$R_0 = K_{WL} \cdot I_P^{\frac{2}{3}} \cdot (\sigma v)^{\frac{1}{3}} \tag{3.45}$$

$$R_0 = K_{PC} \cdot I_P^2 \cdot (\sigma v) \tag{3.51}$$

$$R_0 = K_{DH} \cdot I_P \cdot (\sigma v)^{\frac{1}{3.2}} \tag{3.55}$$

The next step now is to learn how to generalize the current formula and design a pulsed tokamak reactor (see Chapter 4). After this is done, Chapter 5 will pick up where this chapter leaves off – transforming this fusion systems model into a simple reactor solver.

Chapter 4

Designing a Pulsed Tokamak

Pulsed tokamaks are the flagship of the European fusion reactor design effort. As such, 1213 this paper's model will now be generalized to accommodate this mode of operation. 1214 Fundamentally, this involves transforming current balance into flux balance – adding 1215 inductive (pulsed) sources to stand alongside the LHCD (steady-state) ones. 1216 The first step in generalizing current balance will be understanding the problem from 1217 a basic electrical engineering perspective – i.e. with circuit analysis. The resulting 1218 equation will then be transformed into the flux balance seen in other models from 1219 the literature. All that will need to be done then is solving the problem for plasma 1220 current (I_P) and simplifying it for various situations – e.g. steady-state operation. 1221 This generalized plasma current will then be found to be a function of the other 1222 dynamic variables (i.e. R_0 , B_0 , and \overline{T}). This, of course, is more difficult to handle 1223 computationally than the steady current, which only directly depended on tempera-1224 ture (\overline{T}) . Discussion about solving this new root solving problem will be the topic of 1225 the next chapter. 1226

227 4.1 Modeling Plasmas as Circuits

Although it may have been lost along the way, what makes plasmas so interesting and 1228 versatile – in comparison to gases – is their ability to respond to electric and magnetic 1229 fields. It seems natural then to model plasma current from a circuits perspective (i.e. 1230 with resistors, voltage sources, and inductors). By name, this circuit is referred to as 1231 a transformer where: the plasma is the secondary and the yet-to-be discussed central 1232 solenoid (of the tokamak) is the primary. The first step in deriving a current equation is to determine the circuit equations 1234 that govern pulsed operation in a tokamak. This will be done in two steps. First, we 1235 will draw a circuit diagram and write the equations that describe it. Next, we will 1236 use a simple schematic for how current evolves in a transformer to boil the resulting 1237 differential equations into simple algebraic ones – as is the hallmark of our model. 1238

¹⁹ 4.1.1 Drawing the Circuit Diagram

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Understanding a circuit always starts with drawing a simple diagram, see Fig. 4-1. 1240 This figure depicts the transformer governing pulsed reactor. The left sub-circuit 1241 is the transformer's primary – the central solenoid component of the tokamak that 1242 provides most of the inductive current. Whereas, the right sub-circuit is the plasma 1243 acting as the transformer's secondary. The central solenoid, here, is then a helically-1244 spiraled metal coil that fits within the inner ring of the doughnut. For now, every 1245 other flux source (besides this central solenoid) is neglected. 1246 This is described by the standard circuits involving voltage sources, resistors, and inductors: Hopefully without scaring the reader too much, the circuit equations— 1248

when only modeling voltage sources, resistors, and inductors—are described by:

$$V_{i} = \sum_{j}^{n} \frac{d}{dt} (M_{ij}I_{j}) + I_{i}R_{i} , \quad \forall i = 1, 2, .., n$$
(4.1)

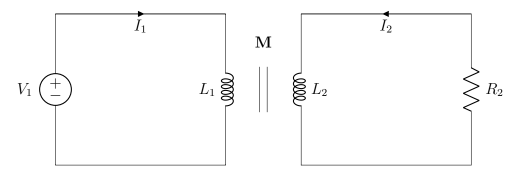


Figure 4-1: A Simple Plasma Transformer Description

A plasma transformer consists of a solenoid primary (left) and a plasma secondary (right). They are connected by their mutual inductance, M. Note that the two currents $-I_1$ and I_2 — travel in opposite directions.

Without going into the inductances (M) and resistances (R), the variable n is the number of sub-circuits, here being 2. Whereas, the variables i and j are the indices of sub-circuits (i.e. 1 for the primary, 2 for the secondary). For illustrative purposes, this would boil down to the following relation for a battery attached to a lightbulb:

$$V = IR (4.2)$$

Back to the transformer diagram, the equations for the two subcircuits can be expanded and greatly simplified. Besides ignoring every inductive source other than the central solenoid, the next powerful assumption is treating the solenoid as a superconductor (i.e. with negligible resistance). Lastly, the inductances between components and themselves are held constant – independent of time. This allows the coupled transformer equations to be written as:

$$V_1 = L_1 \dot{I}_1 - M \dot{I}_2 \tag{4.3}$$

$$-I_2 R_P = L_2 \dot{I}_2 - M \dot{I}_1 \tag{4.4}$$

With I_1 and I_2 going in opposite directions. Note, here, that the subscript on M has been dropped, as there are only two components. This was done in conjunction

to adding internal (self-)inductance terms. Mathematically, the mapping between variables is:

$$M = M_{12} = M_{21} (4.5)$$

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$$L_1 = M_{11} (4.6)$$

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$$L_2 = M_{22} (4.7)$$

Repeated, the one subscript represents the primary – the central solenoid – and the two stands for the plasma as the transformer's secondary. Exact definitions for the inductances will be put off till the end of the next subsection.

²⁶⁹ 4.1.2 Plotting Pulse Profiles

Up until now, little has been discussed that has a time dependence. For steady-state 1270 tokamaks, this did not occur because it is an extreme case where pulses could last 1271 weeks or months. basically last the duration of the machine's lifespan (i.e. around 1272 50 years). By definition, though, a pulsed machine has pulses – with around ten 1273 scheduled per day. For this reason, a fusion pulse is now investigated in detail. 1274 Transformer pulses between the central solenoid and the plasma occur on the timescale 1275 of hours. During this time, a plasma is brought up to some quasi-steady-state current 1276 (I_P^*) for severalaround an hour and then ramped back down using the available flux in 1277 the solenoid (measured in volt-seconds). For clarity, each pulse is subdivided into four 1278

phases: ramp-up, flattop, ramp-down, and dwell. Pictorially represented in Fig. 4-2,

these divisions allow a simple scheme for transforming the coupled circuit differential

 $_{1281}$ equations – from Eqs. (4.3) and (4.4) – into simple algebraic formulas.

Along the way, we will approximate derivatives with linear piecewise functions. Using t_i to represent the initial time and t_f as the final one, these can be written as:

$$\dot{I} = \frac{I(t_f) - I(t_i)}{t_f - t_i} \tag{4.8}$$

Tokamak Circuit Profiles

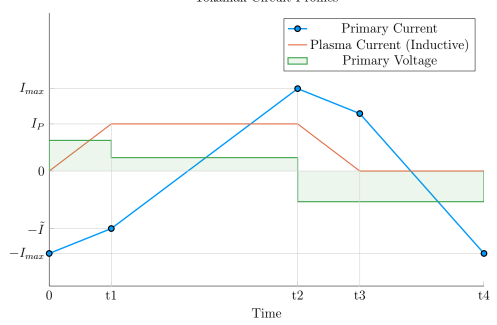


Figure 4-2: Time Evolution of Circuit Profiles

A circuit pulse involves four phases: (1) Ramp-Up, (2) Flattop, (3) Ramp-Down, and (4) Dwell. In reality, flattop can last more than 90% of the pulse.⁷ This makes the slope of the primary current during this phase much shallower than shown.

In tabular form, the data from Fig. 4-2 can be written in this piecewise fashion as:

Table 4.1: Piecewise Linear Scheme for Pulsed Operation

(a) Currents

 $\begin{array}{c|cccc} \textbf{Phase} & \textbf{t_i} & \textbf{t_f} & \textbf{V_1} \\ \hline \textbf{Ramp-Up} & 0 & t_1 & +V_{max} \\ \hline \textbf{Flattop} & t_1 & t_2 & +\tilde{V} \\ \hline \textbf{Ramp-Down} & t_2 & t_3 & -V_{max} \\ \hline \textbf{Dwell} & t_3 & t_4 & -V_{max} \\ \end{array}$

(b) Voltage

The exact definitions for the plasma's inductive current (I_P^*) and the maximum voltage in the central solenoid (V_{max}) will be put off until the end of the section.

The Ramp-Up Phase – RU

The first phase in every plasma pulse is the ramp-up. During ramp-up, the central solenoid starts discharging from its fully charged values, as the plasma is brought to its quasi-steady-state current. As this occurs on the timescale of minutes – not hours – resistive effects of the plasma can safely be ignored. This results in the ramp-up equations becoming:

$$V_{max} = \frac{1}{\tau_{RU}} \cdot \left(L_1 \cdot (I_{max} - \tilde{I}) - M \cdot I_{ID} \right)$$
(4.9)

$$0 = \frac{1}{\tau_{RU}} \cdot \left(M \cdot (I_{max} - \tilde{I}) - L_2 \cdot I_{ID} \right)$$
(4.10)

Simplifying these equations will be done shortly, for now the new terms are what is important. The maximum voltage of the solenoid is V_{max} – usually measured in kilovolts. Next, I_{max} is the solenoid's current at the beginning of ramp-up. Whereas \tilde{I} is the magnitude of the current once the plasma is at its flattop inductive-drive current – I_{ID} . The τ_{RU} quantity, then, is the duration of time it takes to ramp-up (i.e. RU). Again, L_1 and L_2 are the microhenry-scale internal inductances of the solenoid and plasma, respectively, and M is the mutual inductance between them.

The last step in discussing ramp-up is giving the two important formulas that come from it:

$$\tilde{I} = I_{max} - I_{ID} \cdot \left(\frac{L_2}{M}\right) \tag{4.11}$$

 $\tau_{RU} = \frac{I_{ID}}{V_{max}} \cdot \left(\frac{L_1 L_2 - M^2}{M}\right) \tag{4.12}$

1303 The Flattop Phase – FT

The most important phase in any reactor's pulse is flattop – the quasi-steady-state time when the tokamak is making electricity.electricity (and money). Flattops are assumed to last a couple of hours for a profitable machine, during which the central

solenoid completely discharges to overcome a plasma's resistive losses – keeping it in a quasi-steady-state mode of operation. In a steady-state reactor, this phases constitutes the entirety of the pulse.

Although the resistance cannot be safely neglected for flattop – as it was for ramp-up – the plasma's inductive current (I_{ID}) is assumed constant. This leads to its derivative in equations cancelling out! Mathematically,

$$\tilde{V} = \frac{L_1}{\tau_{FT}} \cdot \left(I_{max} + \tilde{I} \right) \tag{4.13}$$

$$I_{ID}R_P = \frac{M}{\tau_{FT}} \cdot \left(I_{max} + \tilde{I}\right) \tag{4.14}$$

As with ramp-up, the simplifications will be given shortly. The new terms here, however, are an intermediate voltage for the central solenoid (\tilde{V}) , and the duration of the flattop (τ_{FT}) . The resistance term was given in Eq. (3.10). Solutions can then be found by substituting \tilde{I} – from Eq. (4.11) – into the flattop equations:

$$\tilde{V} = I_{ID}R_P \cdot \left(\frac{L_1}{M}\right) \tag{4.15}$$

1317

$$\tau_{FT} = \frac{I_{max} \cdot 2M - I_{ID} \cdot L_2}{I_{ID}R_P} \tag{4.16}$$

¹³¹⁸ The Ramp-Down Phase – RD

Due to the simplicity – and symmetry – of this model's reactor pulse, ramp-down is the exact mirror of ramp-up. It takes the same amount of time and results in the same algebraic equations. For brevity, this will just be represented as:

$$\tau_{RD} = \tau_{RU} \tag{4.17}$$

For clarity, this is the time when a plasma's current is brought down from its flattop value to zero.

The Dwell Phase - DW

Where the first three phases had little ambiguity, the dwell phase changes definition from model to model. For now, it is assumed to be the time it takes the central solenoid to reset after a plasma has been completely ramped-down to an off-mode. To get a more realistic duty factor for cost estimates, it could include an evacuation time, set to last around thirty minutes. During this evacuation, a plasma is vacuumed out of a device as it undergoes some inter-pulse maintenance.

Ignoring evacuation for now, the dwell phase involves resetting the central solenoid
when the plasma's current is negligible. This fundamentally means the secondary of
the transformer is an open circuitnonexistent – fundamentally the central solenoid is
the only component.entire circuit. In equation form,

$$V_{max} = \frac{L_1}{\tau_{DW}} \cdot \left(I_{max} + \tilde{I} \right) \tag{4.18}$$

Or substituting in \tilde{I} and solving for τ_{DW} ,

$$\tau_{DW} = \frac{L_1}{M} \cdot \frac{(I_{max} \cdot 2M - I_{ID} \cdot L_2)}{V_{max}} \tag{4.19}$$

4.1.3 Specifying Circuit Variables

The goal now is to collect the results from the four phases and introduce the inductance, resistance, voltage, and current terms relevant to our model. This will motivate recasting the problem as flux balance in a reactor – the form commonly used in the literature (and discussed next section).

First, collecting the phase durations in one place:

$$\tau_{RU} = \frac{I_{ID}}{V_{max}} \cdot \left(\frac{L_1 L_2 - M^2}{M}\right) \tag{4.12}$$

$$\tau_{FT} = \frac{I_{max} \cdot 2M - I_{ID} \cdot L_2}{I_{ID}R_P} \tag{4.16}$$

$$\tau_{RD} = \tau_{RU} \tag{4.17}$$

$$\tau_{DW} = \frac{L_1}{M} \cdot \frac{(I_{max} \cdot 2M - I_{ID} \cdot L_2)}{V_{max}} \tag{4.19}$$

These can be used in the definition of the duty-factor: the fraction of time a reactor is putting electricity on the grid. Formulaically,

$$f_{duty} = \frac{\tau_{FT}}{\tau_{pulse}} \tag{4.20}$$

$$\tau_{pulse} = \tau_{RU} + \tau_{FT} + \tau_{RD} + \tau_{DW} \tag{4.21}$$

As will turn out, the solving of pulsed current actually only involves Eq. (4.16). What is interesting about this, is that there is no explicit dependence on ramp-down or dwell! Whereas ramp-up passes \tilde{I} to the flattop phase, the other two are just involved in calculating the duty factor.

The remainder of this subsection will then be defining the following circuit variables: I_{ID} , I_{max} , V_{max} , L_1 , L_2 , and M. Again, the resistance was defined last chapter as:

$$R_P = \frac{K_{RP}}{R_0 \overline{T}^{3/2}} \tag{3.10}$$

The Inductive Current $-I_{ID}$

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The inductive current is the source of current that separates pulsed from steady-state operation. Quickly fitting it into the previous definitions of current balance – see Eq. (3.3):

$$I_{ID} = I_P - (I_{BS} + I_{CD}) (4.22)$$

As before, I_P is the total plasma current in mega-amps, I_{BS} is the bootstrap current, and I_{CD} is the current from LHCD (i.e. lower hybrid current drive). For this model, the relation can be rewritten as:

$$I_{ID} = I_P \cdot \left(1 - K_{CD}(\sigma v)\right) - K_{BS}\overline{T}$$
(4.23)

The Central Solenoid Maximums – V_{max} and I_{max}

For this simple model, the central solenoid has two maximum values: the voltage and current. The voltage is the easier to give value. Literature values have this around:⁵

$$V_{max} \approx 5 \,\text{kV}$$
 (4.24)

The maximum current, on the other hand, can be defined through Ampere's Law on a helically-shaped central solenoid: 10

$$I_{max} = \frac{B_{CS}h_{CS}}{N\mu_0} \tag{4.25}$$

Here, B_{CS} is a magnetic field strength the central solenoid is assumed to operate at (i.e. 12 T), h_{CS} is the height of the solenoid, N is the number of loops, and μ_0 has its usual physics meaning (i.e. $40 \pi \frac{\mu H}{m}$). As will be seen, the value of N does not directly affect the model, as it cancels out in the final flux balance. The height of the central solenoid will be the focus of an upcoming section on improving tokamak geometry.

The Central Solenoid Inductance – L_1

For a central solenoid with circular cross-sections of finite thickness (d), the inductance can be written as:¹⁹

$$L_1 = G_{LT} \cdot \left(\frac{\mu_0 \pi N^2}{h_{CS}}\right) \tag{4.26}$$

1372

$$G_{LT} = \frac{R_{CS}^2 + R_{CS} \cdot (R_{CS} + d) + (R_{CS} + d)^2}{3}$$
(4.27)

Note that R_{CS} is the inner radius of the central solenoid and $(R_{CS} + d)$ is the outer one. In the limit where d is negligible, this says that the inductance is quadratically dependent on the radius of the central solenoid:

$$\lim_{d \to 0} G_{LT} = G_{LT}^{\dagger} = R_{CS}^{2} \tag{4.28}$$

The formulas for both R_{CS} and d will be defined in a few sections.

1377 The Plasma Inductance – L_2

The plasma inductance is a composite of several different terms, but overall scales with radius. Through equation,

$$L_2 = K_{LP} R_0 (4.29)$$

This staticfixed coefficient – K_{LP} – then combines three inductive behaviors of the plasma. The first is its own self inductance (through l_i).⁴ The next is a resistive component through the Ejima coefficient, C_{ejima} , which is usually set to $\sim \frac{1}{3}$.⁶ And lastly, a geometric component – involving ϵ and κ – is given by the Hirshman-Neilson model.²³ Mathematically,

$$K_{LP} = \mu_0 \cdot \left(\frac{l_i}{2} + C_{ejima} + \frac{(b_{HN} - a_{HN})(1 - \epsilon)}{(1 - \epsilon) + \kappa d_{HN}} \right)$$
(4.30)

Here the HN values come from the 1985 Hirshman-Neilson paper:

$$a_{HN}(\epsilon) = 2.0 + 9.25\sqrt{\epsilon} - 1.21\epsilon$$
 (4.31)

1386

$$b_{HN}(\epsilon) = \ln(8/\epsilon) \cdot (1 + 1.81\sqrt{\epsilon} + 2.05\epsilon) \tag{4.32}$$

1387

$$d_{HN}(\epsilon) = 0.73\sqrt{\epsilon} \cdot (1 + 2\epsilon^4 - 6\epsilon^5 + 3.7\epsilon^6)$$
(4.33)

1388 The Mutual Inductance – M

The mutual inductance – M – represents the coupling between the solenoid primary and the plasma secondary. A common method for treating this mutual inductance is through a coupling coefficient, k, that links the two self-inductances. Formulaically,

$$M = k\sqrt{L_1 L_2} \tag{4.34}$$

The value of the coupling coefficient, k, is always less than (or equal to) 1, but usually has a value around one-third. With all the equations defined, we are now at a position to explain one of the larger nuances of this fusion systems framework: declaring the pulse length of a tokamak.

396 4.1.4 Constructing Reasoning the Pulse Length

This subsection focuses on a quantitative estimate for how to select a pulse length.

As no fusion reactor exists in the world today, the writers believe this is an acceptable

calculation. Further, the resulting length of two hours matches the durations of other

studies in the literature.

Starting at the end, our goal is to find the pulse length of a tokamak reactor in seconds – as dictated by cyclical stress concerns. The first piece of information is the expected lifetime of the central solenoid, $N \approx 10$ years. The next is the desired number of pulsesshots the central solenoid will have to last:machine will likely have, $M \approx 50,000$ pulses.* This gives the roughballpark estimate of around 10 pulses a day – or a flattop pulse length of two hours.

With the pulse length defined, we are now in a position to justify neglecting the duty factor for pulsed reactors in this model. Using expected ballpark reactor values – while

^{*}This 50,000 pulses is based on the values from the ITER design specifications. ²⁴

assuming the central solenoid has around 4000 turns – leads to the following scalings:

$$\tau_{FT} \sim \tau_{pulse} \sim O(\text{hours})$$
 (4.35)

1410

$$\tau_{RU} \sim \tau_{RD} \sim \tau_{DW} \sim O(\text{mins})$$
 (4.36)

As such, even pulsed tokamak reactors should have a duty factor of around unity:

$$f_{duty} \approx 1$$
 (4.37)

This analysis of course would change if the central solenoid became an inexpensive component to replace. For example, if a tokamak had a new one installed annually, the pulse length could shorten to be on the order of minutes.

Now that all the terms in a pulsed circuit have been explored, we will move on to

rearranging the flattop equation to reproduce flux balance. This will then naturally lead to a generalized current equation – which is the main result of the chapter.

4.2 Producing Salvaging Flux Balance

The goal of this section is to arrive at a conservation equation for flux balance that mirrors the ones in the literature. The fusion systems model this one attempts to follow most is the PROCESS code.⁶ In a manner similar to power balance, flux balance can be written as:

$$\sum_{sources} \Phi = \sum_{sinks} \Phi \tag{4.38}$$

4.2.1 Rearranging the Circuit Equation

The way to arrive at flux balance from the circuit equation is to rearrange the flattop phase's duration equation:

$$\tau_{FT} = \frac{I_{max} \cdot 2M - I_{ID} \cdot L_2}{I_{ID}R_P} \tag{4.16}$$

Multiplying by the right-hand side's denominator and moving the negative term over yields:

$$2MI_{max} = I_{ID} \cdot (L_2 + R_P \tau_{FT}) \tag{4.39}$$

This equation is flux balance, where the left-hand side are the sources (e.g. the central solenoid), and the other terms are the sinks (i.e. ramp-up and flattop). The source term can currently be encapsulated in:

$$\Phi_{CS} = 2MI_{max} \tag{4.40}$$

The sinks, namely the ramp-up inductive losses (Φ_{RU}) and the flattop resistive losses (Φ_{FT}) , are what drain up the flux. Again, ramp-down and dwell are not included as sinks because flux balance only tracks till the end of flattop. They come into play when measuring the cost of electricity – through the duty factor from Eq. (4.20).

Relabeling terms, flux balance can now be rewritten as:

$$\Phi_{CS} = \Phi_{RU} + \Phi_{FT} \tag{4.41}$$

1436 With the ramp-up and flattop flux given respectively by:

$$\Phi_{RU} = L_2 \cdot I_{ID} \tag{4.42}$$

1437

$$\Phi_{FT} = (R_P \tau_{FT}) \cdot I_{ID} \tag{4.43}$$

On comparing these quantities to the ones from the PROCESS team, Φ_{RU} and Φ_{FT} are exactly the same. The source terms, on the other hand, are off for two reasons – both related to the central solenoid being the only source term in flux balance. This can partially be remedied by adding the second most dominant source of flux a posteriori – i.e. the PF coils. The second, and inherently limiting factor, is the simplicity of the current model. All that can be shown to this regard is that the Φ_{CS} terms does reasonably predict the values from the PROCESS code.

4.2.2 Adding Importing Poloidal Field Coils

Adding the effect of PF coils – belts of current driving plates on the outer edges of
the tokamak – leads to as much as a 50% improvement^{6,7}a second-order improvement
over relying solely on the central solenoid for flux generation. From the literature,
this can be modeled as:¹⁹

$$\Phi_{PF} = \pi B_V \cdot \left(R_0^2 - (R_{CS} + d)^2 \right) \tag{4.44}$$

Where again R_{CS} and d are the inner radius and thickness of the central solenoid, respectively. These will be the topic of the next section.

Moving forward, the vertical field $-B_V$ – is a magnetic field oriented up-and-down with the ground. It is needed to prevent a tokamak plasma from drifting radiallyspinning out of the machine. From the literature, the magnitude of this vertical field (valid for a circular plasma) is given by:⁶

$$|B_V| = \frac{\mu_0 I_P}{4\pi R_0} \cdot \left(\ln\left(\frac{8}{\epsilon}\right) + \beta_p + \frac{l_i}{2} - \frac{3}{2} \right)$$
 (4.45)

Analogous to the previously covered plasma beta, the poloidal beta can be represented by:²⁵

$$\beta_p = \frac{\overline{p}}{\left(\frac{\overline{B_p}^2}{2\mu_0}\right)} \tag{4.46}$$

Where the average poloidal magnetic field comes from a simple application of Ampere's law:

$$\overline{B_p} = \frac{\mu_0 I_P}{l_p} \tag{4.47}$$

The variable l_p is then the perimeter of the tokamak's cross-sectional halves:

$$l_p = 2\pi a \cdot \sqrt{g_p} \tag{4.48}$$

Here, g_p is another geometric scaling factor,

$$g_p = \frac{1 + \kappa^2 (1 + 2\delta^2 - 1.2\delta^3)}{2} \tag{4.49}$$

After a few lines of algebra Boiled down, this relation for the magnitude of the vertical magnetic field can be written in standardized units as:

$$|B_V| = \left(\frac{1}{10 \cdot R_0}\right) \cdot \left(K_{VI}I_P + K_{VT}\overline{T}\right) \tag{4.50}$$

1464

$$K_{VT} = K_n \cdot (\epsilon^2 g_P) \cdot (1 + f_D) \frac{(1 + \nu_n) (1 + \nu_T)}{1 + \nu_n + \nu_T}$$
(4.51)

1465

$$K_{VI} = \ln\left(\frac{8}{\epsilon}\right) + \frac{l_i}{2} - \frac{3}{2} \tag{4.52}$$

For clarity, this will be plugged into the new PF coil flux contribution (Φ_{PF}) :

$$\Phi_{PF} = \pi B_V \cdot (R_0^2 - (R_{CS} + d)^2) \tag{4.44}$$

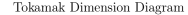
Which then gets plugged into a more complete flux balance:

$$\Phi_{CS} + \Phi_{PF} = \Phi_{RU} + \Phi_{FT} \tag{4.53}$$

The R_{CS} and d terms found in Φ_{PF} will now be discussed as they are needed for this more sophisticated tokamak geometry.

4.3 Improving Tokamak Geometry

From before, this fusion systems model has been said to depend on the major and minor radius – R_0 and a, respectively – and along the way, various geometric parameters have been defined (e.g. ϵ , κ , δ) to describe the geometry further. Now three more thicknesses will be added: b, c, and d. Additionally, two fundamental dimension corresponding to the solenoid will be given: the radius (R_{CS}) and height (h_{CS}). These



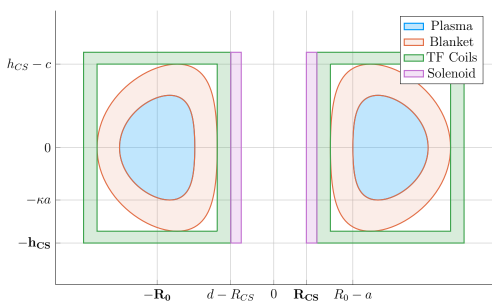


Figure 4-3: Dimensions of Tokamak Cross-Section

are the topics of this section.

4.3.1 Defining Central Solenoid Dimensions

The best way to conceptualize tokamak geometry is through cartoon – see Fig. E-2. What this says is there is a gap at the very center of a tokamak. This gap extends radially outwards to R_{CS} meters where the spiraledslinky-shaped central solenoid – of thickness d – begins. Between the outer edge of the solenoid and the wall of the torus (i.e. the doughnut) are the blanket and toroidal field (TF) coils.

The blanket and TF coils have thicknesses of b and c, respectively. Before defining b, c, and d, though, it proves fruitful to relate all the quantities in equations for the inner radius (R_{CS}) and height (h_{CS}) of the central solenoid.

$$R_{CS} = R_0 - (a+b+c+d) (4.54)$$

1486

$$h_{CS} = 2 \cdot (\kappa a + b + c) \tag{4.55}$$

Again, this relation is pictorially represented in Fig. E-2. The next step is defining: b, c, and d - to close the variable loop.

4.3.2 Calculating Measuring Component Thicknesses

In between the inner surface of the central solenoid and the major radius of the tokamak are four thicknesses: a, b, c, and d. This subsection will go over them one-by-one.

The Minor Radius -a

The minor radius was the first of these thicknesses we encountered. To calculate it, we introduced the inverse aspect ratio (ϵ) to relate it to the major radius (R_0):

$$a = \epsilon \cdot R_0 \tag{2.1}$$

The Blanket Thickness -b

The blanket is an area between the TF coils and the torus that is strongly composed mainly of lithium steel. It serves to both: protect the superconducting magnet structures from neutron damage, as well as breed a little more tritium fuel from stray fusion neutrons. In equation form, the blanket thickness is given by:²¹

$$b = 1.23 + 0.074 \ln P_W \tag{4.56}$$

Here, the constant term (i.e. 1.23) is approximately the mean-free-path of fusion neutrons through lithium-7—the thickness of lithium needed to reduce the population of neutrons by $\sim 65\%$. Here, P_W While the second term, which includes P_W , is a correction to account for extra wall loading (as discussed in Section 3.4.3the secondary constraint section).

Moving forward, the remaining two thicknesses -c and d – are handled differently,

estimating structural steel portions as well as magnetic current-carrying ones.

The Toroidal Field Coil Thickness – c

The thickness of the TF coils -c – is a little beyond the scope of this paper. It does, however, have a form that combines a structural steel component with a magnetic portion. From a previous modelone of Jeff's previous models, this can be given as:²¹

$$c = G_{CI}R_0 + G_{CO} (4.57)$$

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$$G_{CI} = \frac{B_0^2}{4\mu_0\sigma_{TF}} \cdot \frac{1}{(1-\epsilon_b)} \cdot \left(\frac{4\epsilon_b}{1+\epsilon_b} + \ln\left(\frac{1+\epsilon_b}{1-\epsilon_b}\right)\right) \tag{4.58}$$

1513

$$G_{CO} = \frac{B_0}{\mu_0 J_{TF}} \cdot \frac{1}{(1 - \epsilon_b)} \tag{4.59}$$

The critical stress – σ_{TF} in G_{CI} implies it depends on the structural component, whereas the maximum current density – J_{TF} – implies a magnetic predisposition in G_{CO} . The use of G_{\square} in these quantities, instead of K_{\square} is because they include the toroidal magnetic field strength – B_0 . For this reason, they are referred to as dynamicfloating coefficients. Lastly, the term ϵ_b represents the blanket inverse aspect ratio that combines the minor radius with the blanket thickness:

$$\epsilon_b = \frac{a+b}{R_0} \tag{4.60}$$

The Central Solenoid Thickness -d

Finishing this discussion where we started, the central solenoid's thickness -d has a form similar to the TF coil's (i.e. c). In mathematical form, this can be represented as:²¹

$$d = K_{DR}R_{CS} + K_{DO} (4.61)$$

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$$K_{DR} = \frac{3B_{CS}^2}{6\mu_0\sigma_{CS} - B_{CS}^2} \tag{4.62}$$

1525

$$K_{DO} = \frac{6B_{CS}\sigma_{CS}}{6\mu_0\sigma_{CS} - B_{CS}^2} \cdot \left(\frac{1}{J_{OH}}\right) \tag{4.63}$$

Here, the use of K_{\square} for the coefficients signifies their use as staticfixed coefficients.

Therefore, B_{CS} must be treated as a staticfixed variable representing the magnetic field strength in the central solenoid. For prospective solenoids using high temperature superconducting (HTS) tape, B_{CS} may be around 20 T. The values of σ_{CS} and J_{CS} have similar meanings to the ones for TF coils. These are collected in a table below with example values representative of our model.

Table 4.2: Example TF Coils and Central Solenoid Critical Values

(a) Stresses [MPa]

(b) Current Densities [MA/m²]

Item	Symbol	Limit
Solenoid	σ_{CS}	600 300
TF Coils	σ_{TF}	600

Item	Symbol	Limit
Solenoid	J_{CS}	100 50
TF Coils	J_{TF}	200

Before moving on, it seems important to say that although K_{DI} and K_{DO} do not depend on dynamic floating variables, R_{CS} most definitely does. This is what makes the central solenoid's thickness difficult.

4.3.3 Revisiting Central Solenoid Dimensions

Now that the various thicknesses have been defined (i.e. a, b, c, and d), the equations for the solenoid's dimensions (i.e. R_{CS} and h_{CS}), can now be revisited and simplified. From before,

$$R_{CS} = R_0 - (a+b+c+d) (4.54)$$

1539

$$h_{CS} = 2 \cdot (\kappa a + b + c) \tag{4.55}$$

Utilizing the four thicknesses from before, these can now be expanded to simple formulas. Repeating the thicknesses:

$$a = \epsilon \cdot R_0 \tag{2.1}$$

$$b = 1.23 + 0.074 \ln P_W \tag{4.56}$$

$$c = G_{CI}R_0 + G_{CO} (4.57)$$

$$d = K_{DR}R_{CS} + K_{DO} \tag{4.61}$$

Plugging these into the central solenoid's dimensions results in:

$$h_{CS} = 2 \cdot (R_0 \cdot (\epsilon \kappa + G_{CI}) + (b + G_{CO})) \tag{4.64}$$

$$h_{CS} = 2 \cdot (R_0 \cdot (\epsilon \kappa + G_{CI}) + (b + G_{CO}))$$

$$R_{CS} = \frac{1}{1 + K_{DR}} \cdot (R_0 \cdot (1 - \epsilon - G_{CI}) - (K_{DO} + b + G_{CO}))$$

$$(4.64)$$

These are the complete central solenoid dimension formulas. To make them more 1540 tractable to the reader, they will now be simplified one step at a time. (The same 1541 simplification exercise will be done again after the generalized current is derived later 1542 this chapter.)

The first simplification to make while estimating central solenoid dimensions is to 1544 neglect the magnetic current-carrying portions of the central solenoid and TF coils. 1545 This results in: 1546

$$\lim_{\substack{G_{CO} \to 0 \\ K_{DO} \to 0}} h_{CS} = h_{CS}^{\dagger} = 2R_0 \cdot (K_{EK} + \epsilon_b + G_{CI})$$
(4.66)

1547

$$\lim_{\substack{G_{CO} \to 0 \\ K_{DO} \to 0}} R_{CS} = R_{CS}^{\dagger} = \frac{R_0}{1 + K_{DR}} \cdot (1 - \epsilon_b - G_{CI})$$
(4.67)

The new staticfixed coefficient, here, is:

$$K_{EK} = \epsilon \cdot (\kappa - 1) \tag{4.68}$$

The next simplification is ignoring the TF coil thickness – and thus magnetic field

1550 dependence – altogether:

$$\lim_{G_{CI} \to 0} h_{CS}^{\dagger} = h_{CS}^{\dagger} = 2R_0 \cdot (K_{EK} + \epsilon_b) \tag{4.69}$$

1551

$$\lim_{G_{CI} \to 0} R_{CS}^{\dagger} = R_{CS}^{\ddagger} = \frac{R_0}{1 + K_{DR}} \cdot (1 - \epsilon_b)$$
 (4.70)

These oversimplifications will be used later this chapter while simplifying the generalized current equation to something more tractable. For now, they highlight how the
dimensions change as different components are neglected. The next step is bringing
plasma physics back into the flux balance equation and solving for the generalized
current.

Fig. 4.4 Piecing Together the Generalized Current

The goal of this section is to quickly expand flux balance using all the defined quantities and then massage it into an equation for plasma current – which is suitable for root solving. This starts with a restatement of flux balance in a reactor:

$$\Phi_{CS} + \Phi_{PF} = \Phi_{RU} + \Phi_{FT} \tag{4.53}$$

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$$\Phi_{CS} = 2MI_{max} \tag{4.40}$$

1562

$$\Phi_{PF} = \pi B_V \cdot \left(R_0^2 - (R_{CS} + d)^2 \right) \tag{4.44}$$

1563

$$\Phi_{RU} = L_2 \cdot I_{ID} \tag{4.42}$$

1564

$$\Phi_{FT} = (R_P \tau_{FT}) \cdot I_{ID} \tag{4.43}$$

The first step is realizing that the central solenoid flux can now be rewritten using the new geometry in a standardized form:

$$\Phi_{CS} = K_{CS} \cdot \sqrt{R_0 G_{LT} h_{CS}} \tag{4.71}$$

1567

$$K_{CS} = 2kB_{CS} \cdot \sqrt{\frac{\pi K_{LP}}{\mu_0}} \tag{4.72}$$

Next, we will slightly simplify the PF coil flux using a dynamic floating variable coefficient:

$$\Phi_{PF} = G_V \cdot \frac{K_{VI}I_P + K_{VT}\overline{T}}{R_0} \tag{4.73}$$

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$$G_V = \frac{\pi}{10} \cdot \left(R_0^2 - (R_{CS} + d)^2 \right) \tag{4.74}$$

This allows us to rewrite the generalized current as:

$$I_{P} = \frac{(K_{BS} + {}^{G_{IU}}/_{G_{IP}}) \cdot \overline{T}}{1 - K_{CD}(\sigma v) - {}^{G_{ID}}/_{G_{IP}}}$$
(4.75)

1572

$$G_{IU} = K_{VT} G_V + K_{CS} R_0^{3/2} \cdot \frac{\sqrt{h_{CS} G_{LT}}}{\overline{T}}$$
 (4.76)

1573

$$G_{ID} = K_{VI}G_V \tag{4.77}$$

1574

$$G_{IP} = K_{LP}R_0^2 + \frac{K_{RP}\,\tau_{FT}}{\overline{T}^{3/2}} \tag{4.78}$$

As we will show in the next section, this form not only has a form remarkably similar to the steady current – it reduces to it in the limit of infinitely long pulses!

4.5 Simplifying the Generalized Current

This section focuses on making various simplifications to the generalized current:

$$I_{P} = \frac{(K_{BS} + {}^{G_{IU}}/G_{IP}) \cdot \overline{T}}{1 - K_{CD}(\sigma v) - {}^{G_{ID}}/G_{IP}}$$
(4.75)

As promised, this will start with the trivial simplification of the generalized current into steady state. Next it will move on to a basic simplification for the purely pulsed case. These two activities should shed some light on how to interpret the equation in the more complicated hybrid case.

⁵⁸³ 4.5.1 Recovering the Steady Current

The place to start with the steady current is the dynamic floating coefficient, G_{IP} :

$$G_{IP} = K_{LP}R_0^2 + \frac{K_{RP}\,\tau_{FT}}{\overline{T}^{3/2}} \tag{4.78}$$

As can be seen, as $\tau_{FT} \to \infty$, so does the coefficient,

$$\lim_{\tau_{FT} \to \infty} G_{IP} = \infty \tag{4.79}$$

Because G_{IU} and G_{ID} remain constant, their contribution to plasma current becomes insignificant in this limit. Concretely,

$$\lim_{\tau_{FT} \to \infty} I_P = \frac{K_{BS} \overline{T}}{1 - K_{CD}(\sigma v)} \tag{4.80}$$

This is precisely the steady current given by Eq. (2.30)! The generalized current automatically works when modeling steady-state tokamaks.*

4.5.2 Extracting the Pulsed Current

For pulsed reactors, we have to resolve a similar problemplay a similar game – except now τ_{FT} is expected to be a reasonably sized number (i.e. 2 hours).

With an aim at intuition, the reactor is first treated as purely pulsed – having no current drive assistance:

$$\lim_{\eta_{CD} \to 0} I_P = \frac{(K_{BS} + {}^{G_{IU}}/G_{IP}) \cdot \overline{T}}{1 - ({}^{G_{ID}}/G_{IP})}$$
(4.81)

Next, for simplicity-sake, the PF coil contribution to flux balance is assumed negligi-

^{*}It should be noted that this is much harder when setting τ_{FT} to a large, but finite number – as η_{CD} still needs to be solved self-consistently.

ble, as it was always just a correction term:

$$\lim_{\Phi_{PF} \ll \Phi_{CS}} G_{IU} = K_{CS} R_0^{3/2} \cdot \frac{\sqrt{h_{CS} G_{LT}}}{\overline{T}}$$

$$\tag{4.82}$$

1597

$$\lim_{\Phi_{PF} \ll \Phi_{CS}} G_{ID} = 0 \tag{4.83}$$

Piecing this altogether, we can write a new current for this highly simplified case,

$$I_P^{\dagger} = K_{BS} \overline{T} + \frac{K_{CS} R_0^{3/2} \cdot \sqrt{h_{CS} G_{LT}}}{K_{LP} R_0^2 + K_{RP} \tau_{FT} \overline{T}^{-3/2}}$$
(4.84)

As this is not quite simple enough, these previous simplifications will be incorporated:

$$G_{LT}^{\dagger} = R_{CS}^2 \tag{4.28}$$

1600

$$h_{CS}^{\ddagger} = 2R_0 \cdot (K_{EK} + \epsilon_b) \tag{4.69}$$

1601

$$R_{CS}^{\ddagger} = \frac{R_0}{1 + K_{DR}} \cdot (1 - \epsilon_b) \tag{4.70}$$

Taking these into consideration results in the following current formula:

$$I_P^{\ddagger} = K_{BS} \overline{T} + \left(\frac{K_{CS} R_0^3}{K_{LP} R_0^2 + K_{RP} \tau_{FT} \overline{T}^{-3/2}} \cdot \frac{(1 - \epsilon_b) \cdot \sqrt{2(K_{EK} + \epsilon_b)}}{1 + K_{DR}} \right)$$
(4.85)

In the limit that the pulse length drops to zero (and bootstrap current is negligible),

$$\lim_{\tau_{FT} \to 0} I_P^{\ddagger} = R_0 \cdot \left(\frac{K_{CS}}{K_{LP}} \cdot \frac{(1 - \epsilon_b) \cdot \sqrt{2(K_{EK} + \epsilon_b)}}{1 + K_{DR}} \right)$$
(4.86)

This implies that a purely pulsed current scales with major radius to leading order.

4.5.3 Rationalizing the Generalized Current

From the previous two subsections, we arrived at equations for infinitely large and infinitely small pulse lengths:

$$\lim_{\tau_{FT} \to \infty} I_P = \frac{K_{BS} \overline{T}}{1 - K_{CD}(\sigma v)} \tag{4.80}$$

1608

$$\lim_{\tau_{FT} \to 0} I_P^{\dagger} = R_0 \cdot \left(\frac{K_{CS}}{K_{LP}} \cdot \frac{(1 - \epsilon_b) \cdot \sqrt{2(K_{EK} + \epsilon_b)}}{1 + K_{DR}} \right) \tag{4.86}$$

What these imply at an intuitive level is that at small pulses, current scales with the major radius. While for long pulses, current scales with plasma temperature. In the general case, of course, the problem becomes much harder to predict. – as shown by the code's results using Eq. (4.75).

Chapter 5

Completing the Systems Model

As opposed to previous chapters, this one will focus on the numerics behind the fusion systems model. A simple algebra will lead to a generalized solver for exploring reactor space for low cost and interesting machines. This will then naturally segue into a discussion of how plots are made and should be interpreted. The remaining chapters will then decouple the presentation of results from their analytic conclusions.

5.1 Describing a Simple Algebra

In essence, Boiled down, the systems model used here is a simple algebra problem 1621 - given five equations, solve for five unknowns. The goal is then to pick the five 1622 equations that best represent modern fusion reactor design (as shown in Fig. 5-1). 1623 This selection should also be done in such a way that actually reduces the system 1624 of equations to a simple univariate root solving equation (i.e. one equation with one 1625 unknown). As will be shown in the results, this model does reasonably remarkably 1626 well: matching other year-long modeling campaigns in seconds. 1627 The logical place to start in a discussion of this algebra problem is with the three equa-1628 tions fundamental to all reactor-grade tokamaks – both in steady-state and pulsed 1629

operation. These are: the Greenwald density limit, power balance, and current bal-

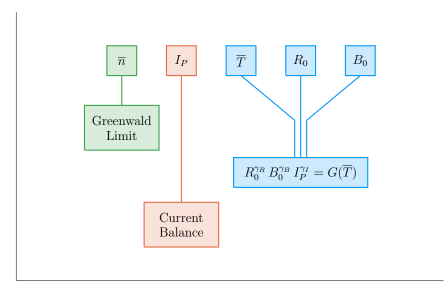


Figure 5-1: Equation Selection for Fusion System

The goal of this fusion system is to create a set of equations that model the five dynamic variables. These are the Greenwald limit for density, current balance for the plasma current, and three generalized formulas for the temperature, major radius, and toroidal field strength.

ance. The Greenwald density's importance was hinted early on when it was used to simplify every equation derived thereafter.

$$\overline{n} = K_n \cdot \frac{I_P}{R_0^2} \tag{2.11}$$

The two balance equations proved to be prove slightly more complicated. dubious. As was shown, shown previously, current balance—the stability requirement for tokamaks

- was the more difficult of the two—bringing most peculiar. It brought forth the notion of self-consistency for steady-state machines and a highly-coupled multi-root equation for pulsed ones. As such, current balancethis equation stands as the equation everything is substituted else will be substituted into to do a final setup for a univariate root solve.

$$I_{P} = \frac{(K_{BS} + {}^{G_{IU}}/G_{IP}) \cdot \overline{T}}{1 - K_{CD}(\sigma v) - {}^{G_{ID}}/G_{IP}}$$
(4.75)

Although slightly buried in Eq. (4.75), the right-hand side actually depends on all the quantities (including I_P through the wall loading term in blanket thickness). Through

1642 equation,

$$I_P = f(I_P, \overline{T}, R_0, B_0) \tag{5.1}$$

The remaining equation common to all reactor-grade tokamaks is power balance –
the relation that quantifies its net electricity production capabilities.separates power
plants from toasters. Due to the use of the ELMy H-Mode scaling law for modeling
the diffusion coefficient, this had the complicated form of:

$$R_0^{\alpha_R^*} \cdot B_0^{\alpha_B} \cdot I_P^{\alpha_I^*} = \frac{G_{PB}}{K_{PB}}$$
 (5.2)

Although being rather cumbersome, this equation actually remains relatively simple in that all three quantities on the left-hand side are separable. To close the system, two more equations of this form are needed. These have the following form and will be described next.

$$R_0^{\gamma_R} \cdot B_0^{\gamma_B} \cdot I_P^{\gamma_I} = G(\overline{T}) \tag{5.3}$$

5.1 Generalizing Previous Equations

Where the equations defined up to this point in the chapter are shared among all fusion reactors, the remaining two equations – needed to close the system – must be partially chosen by the user. These user-supplied equations come in three varieties: flavors: limits, intermediatederived quantities, and dynamic floating variables. By convention, we enforce that at least one limit must be used. The other constraint can then come from any of the three defined collections, which we will refer to as the closure equation.

1658 5.2.1 Including Limiting Constraints Rehashing the Limits

The limits category is composed of the limiting constraints given in Chapter 3.simply

a rebranding of the secondary constraints given previously. These include the physics

derived limits from MHD theory – i.e. the beta limit (β_N) and the kink safety fac-

tor (q_{*95}) – which for clarity, set maximums on the allowed plasma pressure and current, velocity, respectively. Additionally, there were several engineering limits also described: wall loading, heat loading, and maximum power capacity. For this paper, wall loading from neutrons (P_W) is assumed to be important, whereas the other two engineering limits are not allowed to explicitly guide designs.

Combined all these limits, as well as the yet to be defined dynamic float and intermediate derived equations, are given in Table 5.1. These share a remarkably similar form to power

Table 5.1: Main Equation Bank

To close the system of equations for potential reactors, different equations can be used to lock down tokamak designs. These include physics and engineering limits (L), as well as ways to set dynamic (D)floating (F) or intermediate (I)derived (D) variables to constant values.

Variable	Category	$\mathrm{G}(\overline{T})$	γ_R	γ_B	γ_I
Power Balance	-	$G_{PB}ig/K_{PB}$	α_R^*	α_B	α_I^*
Beta (β_N)	${ m L}$	$K_{TB}\overline{T}$	1	1	0
Kink (q_{*95})	${ m L}$	K_{KF}	1	1	-1
Wall Loading (P_W)	${ m L}$	$K_{WL}(\sigma v)^{1/3}$	1	0	-2/3
Power Cap (P_E)	${ m L}$	$K_{PC}(\sigma v)$	1	0	-2
Heat Loading (q_{DV})	${ m L}$	$K_{DV}(\sigma v)^{1/3.2}$	1	0	-1
Major Radius (R_0)	D	$(R_0)_{const}$	1	0	0
Magnet Strength (B_0)	D	$(B_0)_{const}$	0	1	0
Plasma Current (I_P)	D	$(I_P)_{const}$	0	0	1
Plasma Temperature (\overline{T})	D	$(\overline{T})_{const} \Big/ \overline{T}$	0	0	0
Electron Density (\overline{n})	D	$(\overline{n})_{const} / K_n$	-2	0	1
Plasma Pressure (\bar{p})	I	$(\overline{p})_{const}/K_nK_{nT}\overline{T}$	-2	0	1
Bootstrap Current (f_{BS})	I	$(f_{BS})_{const}/K_{BS}\overline{T}$	0	0	-1
Fusion Power (P_F)	I	$(P_F)_{const}/K_FK_n^2(\sigma v)$	-1	0	2
Magnetic Energy (W_M)	I	$(W_M)_{const}ig/K_{WM}$	3	2	0
Cost per Watt (C_W)	I	$(C_W)_{const} \cdot (K_F K_n^2(\sigma v)/K_{WM})$	4	2	-2

balance when put into a generalized, separable state. This hints at why the major radius (R_0) , the toroidal field strength (B_0) , and the plasma current (I_P) can easily be separated and substituted out of the current balance equation.

Before moving on, it proves useful to explain the two limits not used to explicitly guide reactor design – divertor heat loading and the maximum power capacity. The simpler of the two to reason is the heat loading limit. Although removing the gigawatts-persquare-meter of heat is extremely difficult, it remains an unsolved problem worthy of its own research machine.²² machine, but currently neglected financially. As such, it is only kept to provide a human-interpreted measure of difficulty. The power cap, on the other hand, is just handled informally. If a reactor surpasses it (i.e. $P_E > 4000MW$), it is considered invalid.

While the maximum power cap informally sets a maximum major radius for a machine, there also exists an implicit minimum major radius. This minimum occurs due
to the hole-size constraint – i.e. at some point there is no longer enough room on the
inside of the machine to store the central solenoid, blanket, and TF coils.

At this point, we can now explain how various quantities in the systems model can be set to user-given constant values. This basically allows users to treat one dynamicfloating variable as a staticfixed one (e.g. the temperature and bootstrap fraction).

5.2.2 Minimizing Intermediate Derived Quantities

1688

Whereas the limits from the previous section represented constraints with real physics and engineering repercussions, the intermediated quantities here are just used to find when reactors reach certain user-supplied values. Most notable are the capital cost (through the magnetic energy $-W_M$) and the cost-per-watt (C_W) . The model also, however, allows easily setting values for the bootstrap fraction, plasma pressure, and fusion power. As mentioned previously, they are given in Table 5.1 through a 1695 generalized representation of the form:

1696

1707

$$R_0^{\gamma_R} \cdot B_0^{\gamma_B} \cdot I_P^{\gamma_I} = G(\overline{T}) \tag{5.3}$$

reactors – both in a capital context as well as a cost-per-watt one. This Without 1697 boring the reader, this is done in a three stage process. The first of which is to find 1698 a valid reactor – i.e. one that satisfies every limiting constraint. Practically, this is 1699 done by searching over a range of scanned temperatures. First, some valid reactor is found: it does not matter if it is good, just valid. This of course can be found by 1701 systematically throwing darts at a dart board—see??. 1702 After a valid reactor is found, its cost is recorded leading to a drill-down stage. In 1703 this step, the cost is continuously halved until a valid reactor cannot be found. Once this invalid reactor is reached, it sets a bound on the minimum cost reactor. As such, 1705 the final stage is a simple bisection step where the minimum cost is honed down to 1706

What this collection of variables is really useful for, though, is finding minimum cost

708 5.2.3 Pinning Dynamic Floating Variables

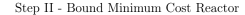
some acceptable margin of error – see Fig. 5-2.

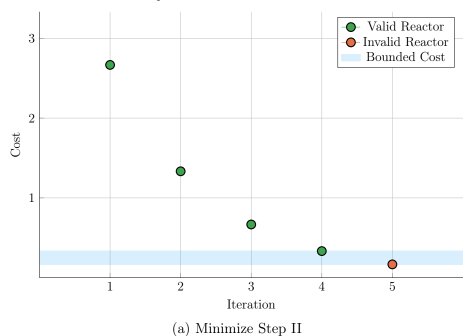
The remaining collection of closure equations is for the five dynamic floating variables in the systems model: R_0 , B_0 , \overline{n} , \overline{T} , and I_P . As we are making equations of the following form, the formulas for R_0 , B_0 , and I_P are trivial.

$$R_0^{\gamma_R} \cdot B_0^{\gamma_B} \cdot I_P^{\gamma_I} = G(\overline{T}) \tag{5.3}$$

Next, the equation for \overline{n} – shown in Table 5.1 – is just a simple undoing of the Greenwald density limit. The remaining equation is then from the original temperature equation:

$$\overline{T} = const.$$
 (3.1)





Step III - Hone Minimum Cost Reactor

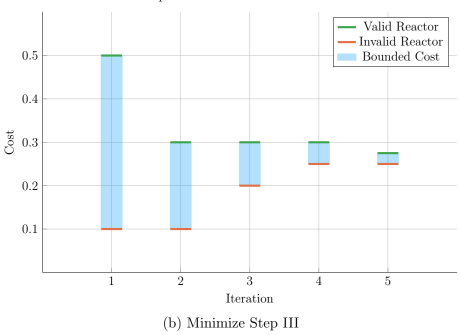


Figure 5-2: Minimize Cost Step II/III – Optimize Reactor

As was assumed earlier, this is sort of a default equation for the systems model. By this, we mean reactor curves can be created by scanning over temperatures, i.e. set $\overline{T} = 5$ keV in one run, 10 in the next, etc. This temperature equation also brings up a difficulty for the algebraic solver, as it does not depend on: subtlety of the model, as it does not depend on current, radius, or magnet strength. Overcoming this difficulty is discussed next subsection.

5.2.4 Detailing the Equation Solver

The algorithm that motivated this generalized equation approach most notably bifurcates in the situation where the closure equation does not depend on R_0 , B_0 , or I_P (i.e. for the temperature equation). The two scenarios are given in Eqs. (5.4) to (5.10) - where at least R_0 and B_0 are substituted out of the system. In the temperature case, I_P is not needed to be explicitly removed.

Concretely, the root solve for the temperature scenario is for the current, whereas it is for the temperature in all other cases. The nomenclature in the code is a *match* for Scenario I (i.e. root solving for plasma temperature), and a *solve* for Scenario II (i.e. root solving for plasma current).

Scenario I – Match for \overline{T}

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1733

$$R_0(\overline{T}) = \left(G_1^{(\gamma_{B,2}\gamma_{I,3}-\gamma_{B,3}\gamma_{I,2})} \cdot G_2^{(\gamma_{B,3}\gamma_{I,1}-\gamma_{B,1}\gamma_{I,3})} \cdot G_3^{(\gamma_{B,1}\gamma_{I,2}-\gamma_{B,2}\gamma_{I,1})}\right)^{\frac{1}{\gamma_{RBI}}}$$
(5.4)

 $B_0(\overline{T}) = \left(G_1^{(\gamma_{I,2}\gamma_{R,3}-\gamma_{I,3}\gamma_{R,2})} \cdot G_2^{(\gamma_{I,3}\gamma_{R,1}-\gamma_{I,1}\gamma_{R,3})} \cdot G_3^{(\gamma_{I,1}\gamma_{R,2}-\gamma_{I,2}\gamma_{R,1})}\right)^{\frac{1}{\gamma_{RBI}}}$ (5.5)

 $I_{P}(\overline{T}) = \left(G_{1}^{(\gamma_{R,2}\gamma_{B,3}-\gamma_{R,3}\gamma_{B,2})} \cdot G_{2}^{(\gamma_{R,3}\gamma_{B,1}-\gamma_{R,1}\gamma_{B,3})} \cdot G_{3}^{(\gamma_{R,1}\gamma_{B,2}-\gamma_{R,2}\gamma_{B,1})}\right)^{\frac{1}{\gamma_{RBI}}}$ (5.6)

$$\gamma_{RBI} = (\gamma_{R,1} \gamma_{B,2} \gamma_{I,3} + \gamma_{R,2} \gamma_{B,3} \gamma_{I,1} + \gamma_{R,3} \gamma_{B,1} \gamma_{I,2}) - (5.7)$$

$$(\gamma_{R,1} \gamma_{B,3} \gamma_{I,2} + \gamma_{R,2} \gamma_{B,1} \gamma_{I,3} + \gamma_{R,3} \gamma_{B,2} \gamma_{I,1})$$

Scenario II – Solve for I_P

1735

1736

$$R_0(\overline{T}) = \left(G_1^{\gamma_{B,2}} \cdot G_2^{-\gamma_{B,1}} \cdot I_P^{(\gamma_{B,1}\gamma_{I,2} - \gamma_{B,2}\gamma_{I,1})}\right)^{\frac{1}{\gamma_{RBT}}}$$
(5.8)

 $B_0(\overline{T}) = \left(G_1^{-\gamma_{R,2}} \cdot G_2^{\gamma_{R,1}} \cdot I_P^{(\gamma_{I,1} \gamma_{R,2} - \gamma_{I,2} \gamma_{R,1})}\right)^{\frac{1}{\gamma_{RBT}}}$ (5.9)

 $\gamma_{RBT} = \gamma_{R,1} \, \gamma_{B,2} - \gamma_{R,2} \, \gamma_{B,1} \tag{5.10}$

5.3 Wrapping up the Logic

As stated at the beginning of the chapter, this systems model basically reduces boils down to a simple 5 equation/5 unknown algebra problem. The Greenwald density was implicitly used in the initial derive to simplify the logic. The current balance was then delegated to be the root solve equation. Lastly, three equations were needed to remove the major radius and magnet strength, as well as either the current or temperature. These 16 equations were given in Table 5.1 with the generalized solution given in Eqs. (5.4) to (5.10).

This now sets the stage for the most interesting part of the document – the results.

TheseIn true Dickens fashion, they will come in several forms. The first result type

we will encounter will be temperature scans that scans. These allow us to validate the

model against other by comparing it to several designs from the literature. These are

created using These will use the Scenario II solver.

The Moving onto examples of the Scenario I matcher will then be used to create are sensitivity studies and Monte Carlo samplings. The simple one variable sensitivities will reveal local trends from sweeping various static fixed (i.e. input) variables – namely H, κ , B_{CS} , etc. – one at a time. Whereas the samplings will highlight global trends as many static fixed/input variables are allowed to vary simultaneously.

These Scenario I matchers are further subdivided in regards to the nature of their closure equation. The first type flavor comes from finding so called two limit solutions, which live at the point where the beta and kink (or wall) limits are just

marginally satisfied. The second main type is then minimum cost reactors – measured in either a capital cost or cost-per-watt context. These will be used in depth next chapter.

$_{\scriptscriptstyle 1761}$ Chapter 6

Presenting the Code Results

Now that our fusion systems model has been formulated and completed, the next 1763 logical step is to build a codebase and explore reactor space. code it up and run it to 1764 produce interesting data. To this, the code encompassing this document's modelfor 1765 this document – Fussy.jl – is available at git.io/tokamak (with a short guide given in 1766 Appendix B). The results from this chapter will be divided into The results will be 1767 given shortly. 1768 Before accosting the reader with some twenty plots and tables, though, it makes sense 1769 to first warn them what they are getting into. This chapter has three sections. The 1770 first is an attempt to test how accurate good the model is by comparing it with other 1771 codes in the field.^{1,5,6} The next will be two prototypes developed to fairly compare 1772 pulsed and steady state reactors, the initial motivation for this project. Next, we will 1773 develop two prototype reactors that pit steady-state against pulsed operation on a 1774 levelized playing field. This chapter will then conclude with a discussion on how best to lower reactor 1776 costs. the costs of a tokamak reactor. In line with the MIT mission, this will highlight 1777 how using stronger magnets leads to more compact, economicefficient machines. The 1778 new piece of insight, then, is how to optimally incorporate high-temperature super-1779 conducting (HTS) tape technology – the assumed technological advancement miracle 1780 found in the ARC design family. 1781

Succinctly, Without spoiling too much for the reader, we will show that HTS tape should be used in the TF coils for steady-state tokamaks (i.e. B_0), whereas it should only be appear in the central solenoid (i.e. B_{CS}) for pulsed ones. This is a fundamentally new result!

Testing the Validating Code against with other Models els

After developing a new model, the first next step is to make sure its results are 1788 sensical. When you develop a new model, the first thing you have to do is check 1789 that it makes sensical results. The goal, however, goal is to not to go too far, i.e. overboard, though, by: comparing it with too many models or requiring perfect 1791 matches with all their results. To this, we will compare Fussy.jl with five designs 1792 coming from the literature three separate research teams - hopefully casting a wide 1793 enough net through reactor-space to prove sufficient. It should be noted that for how 1794 simple this model is, it does a remarkable job matching the other group's these more 1795 sophisticated frameworks. It also highlights how discrepancies arise in this highly 1796 non-linear computational problem. 1797 The first reactor design that will provide a basis for comparison is the ARC reactor. 5 1798 As it was also designed by MIT researchers, the fit is shown to be almost exact. This of course probably involves a fair amount of inherent biases stemming from shared 1800 scientific philosophies and knowledge base. how this ecosystem operates and produces 1801 engineers — most notably as the core of this code comes from Jeff's ongoing interest 1802 in the problem. 1803

The next set of reactor designs come from the ARIES four-act study.² This ARIES team is a United States effort to reevaluate the problem of designing a fusion reactor around once a decade. The most recent study focused on how tokamaks would lookshape up as you assume optimistic and conservative values for physics and engi-

neering parameters. Although our model recovers their results, it does highlight one peculiarity of their algorithm – reliance on the minimum achievable value of H.

The final series of reactors comes from the major codebase used among European fusion systems experts: PROCESS.⁶ As such, this group actually gives an example for pulsed vs. steady-state tokamaks. Although these designs have the most discrepancies with our model, discussion will be given that remedy some of the shortcomings. These basically amountboil down to: alternative definitions for heat loss appearing in the ELMy H-Mode Scaling, as well as the simplified nature of our flux balance equation which only accounts for central solenoid and PF coil source terms.

The most important detail to take from the comparisons done in Tables 6.1 to 6.4, however, is that each steady state design from the literature has H factors and Greenwald densities (N_G) that violate standard values (i.e. 1.0). What this means, practically, is steady-state reactors are not possible in the current tokamak paradigm – some technological advancement is needed.

822 6.1.1 Comparing with the PSFC Arc Reactor

As mentioned, this model matches the results from the ARC design almost perfectly – 1823 see Table 6.1 and Fig. 6-2. perfectly. This probably stems from how both models were 1824 developed within the MIT community. Two notable discrepancies between the models, 1825 however, are in The points to make now, though, is even with how well the results 1826 match, there are two notable discrepancies: the fusion power (P_F) and bootstrap 1827 current fraction (f_{BS}) . These discrepancies likely mainly arise from the use of simple 1828 parabolic profiles for temperature and, thus, can be seen in the subsequent model 1829 comparisons.temperature. 1830

Before moving on, though, it is important to explain how the plots and table used for this comparison are made. First, a list of temperatures between 1 and 40 keV is scanned to produce a set of reactors – each with their own size (R_0) , magnet strength (B_0) , etc. These reactors are then turned into the two curves shown in Fig. 6-2 by mapping to their respective values. Note that R_0 vs. B_0 is then a measure of the accuracy in the tokamak's engineering, while I_P vs \overline{T} is a measure on its plasma's physics.

Once these curves are created, a design point is chosen on them that has the least distance to the marked point (from the original model's paper). These two points – or reactors – are then compared in detail in Table 6.1. Note that the input variables are shared between the original model and this model's input file. The output between the two is what is different. For clarity, V is the volume of a tokamak in cubic meters, and the dash on the inductive current fraction f_{ID} implies it makes up 0% of the current.

The use of a dash for β_N brings up the final piece of information needed to understand the plots and table creation process – limiting constraints. Note that in Fig. 6-2, the solid curve has two portions: beta and wall. These are the portions where the beta limit and the wall loading limit are the driving constraints, respectively. For example at $B_0 = 5$ T, the wall loading (P_W) will be much less than the maximum allowed 2.5 MW/m². This is why the dash is next to β_N in Table 6.1, as it is held at the maximum allowed value (i.e. $\beta_N = 0.026$.)

Finally, the reason there is a dashed pulsed curve and a solid steady one is because this reactor was run in both modes of operation. The pulsed label is actually a slight misnomer as it implies the generalized current balance formula is used (over the simple steady current from Eq. (2.30)). Because pulses are set to 50 years, they are functionally steady-state regardless. The real reason the two curves diverge is because the steady current has a self-consistent current drive efficiency (η_{CD}) .

¹⁸⁵⁸ 6.1.2 Contrasting with the Aries Act Studies

Moving on, the Aries Act study focuses on how steady-state reactors would look under both a conservative and optimistic perspective. This is highlighted in Fig. 6-1, which shows how costs decreases as the H factor is allowed to increase. Notice that for every value of H, the ACT I study (i.e. the optimistic act) has a lower cost than the design from ACT II (i.e. the conservative one).

This figure also highlights another peculiarity of the ARIES study – a reliance on the minimum possible value of H. Note that just left of the reactor point on both plots is a highly erratic portion of the curve. As such, if even a slightly smaller value of H were used in either case, a quite distinct reactor would occur. This is not a robust way to design machines. A better approach would be to build with some safety factor – i.e at a slightly more optimistic valuemagical version of H. This can be seen in ARC's H-Sweep.

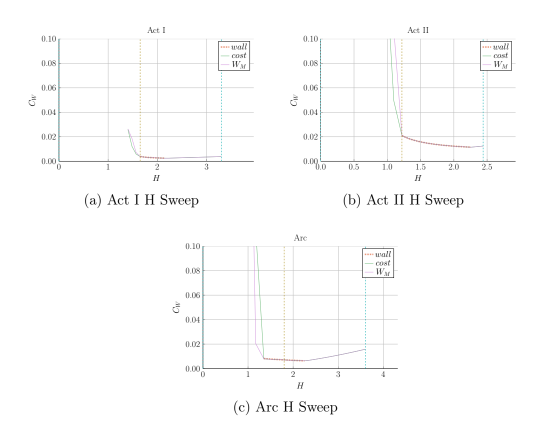


Figure 6-1: Act Studies Cost Dependence on the H Factor

Act I – Advanced Physics and Engineering

Act 1 is the ARIES study that assumes advanced physics and engineering design 1872 parameters. Although this paper's model does a fair job recovering good job matching 1873 the results from their paper, it does show what optimistic design really means. As 1874 can be seen, this design actually only surpasses the minimum possible toroidal field 1875 strength by as less than a Tesla! Practically, this means their the reactor is barely 1876 realizable. Trying to build a 5T device would not be possible using their stated reactor 1877 input parameters. 1878

Act II – Conservative Physics and Engineering 1879

1894

ARIES more conservative design – Act II – is much more like ARC in nature. From 1880 the plots, it is obvious the paper's model is basically right on top of the reactor curve 1881 made using Fussy.jl. Much like ARC, too, it shows how the model overestimates fusion 1882 power and underestimates bootstrap fraction due to their selection of a pedestal profile 1883 for plasma temperature. 1884

Benchmarking with the Process DEMO Designs 6.1.31885

The PROCESS team's prospective designs for successors to ITER constitute the final set of model comparisons: the steady-state and pulsed DEMO reactors. As 1887 this paper is designed to compare these modes of operation, this study proves most 1888 informative. fruitful. It also highlights how common model decisions can dramatically 1889 alter what reactors come out of the solvers. 1890 The first discrepancy is how the PROCESS team defines the loss term in the ELMy H-1891 Mode scaling law. As shown in their paper, they actually subtract out a Bremsstrahlung 1892 component, while leaving the fitting coefficients the same.⁶ After modifying Fussv.il 1893 to incorporate this definition, the steady-state reactor is easily reproducible in R_0 –

 B_0 slice of reactor space.

$$P_L^{DEMO} = P_{src} - P_{BR} (6.1)$$

Unlike the steady-state case, however, the modified power loss term does not fix the 1896 pulsed case, as it actually draws the reactor curves further from the design in their 1897 paper. As such, it is flux balance that is now the main culprit for discrepancies 1898 between the two models. This makes sense, as this model uses highly simplified 1899 source terms – namely neglecting anything but the central solenoid and PF coils (as 1900 well as ignoring crucial physics for these two components). Even acknowledging the 1901 differences between the two models, Fussy jl still does reasonably remarkably well at 1902 reproducing their much more sophisticated coding framework. 1903 The final point to make is about selecting optimum points to build as the dynamic floating 1904 variables are allowed to make curves through reactor space. Up to this point, only 1905 steady-state tokamak designs have been explored. In every single one of these, though, 1906 the paper values have been very close to the point where the beta curves and wall 1907 loading curves cross. This is because they all result in the minimum cost-per-watt. 1908 For pulsed designs, on the other hand, kink curves start to appear for low magnetic 1909 field strengths. Just as beta-wall intersections were optimum places to design for low 1910 cost-per-watt (C_W) reactors, these beta-kink intersections will prove to be the place 1911 where minimum capital cost (W_M) reactors usually occur. This is discussed in more 1912

1914 DEMO Steady – A Steady-State ITER Successor

detail in Section 6.3.1.

1913

Hands down, this DEMO Steady reactor is the worst modeled reactor using Fussy.jl.

As mentioned previously, though, some of the discrepancy was removed by using the

PROCESS team's modified version of heat loss. This heavily corrected the R_0 — B_0 1918 curve, but had no effect on the I_P — \overline{T} one. An interesting aside is that these curves

1919 actually show how steady current is independent of limitingsecondary constraint (as

1920 noted).

As shown in Fig. 6-5 and Table 6.4, the DEMO steady reactor is the design captured worst by the Fussy.jl model. Some discrepency, however can be removed by using the PROCESS team's modified version of heat loss, as given by Eq. (6.1).⁶ Although not supported by the official ITER database fit,²⁶ the PROCESS team reduces the absorbed power by the Bremsstrahlung power²⁷ – which can lengthen τ_E by more than 25%.⁷

With this correction, the $R_0 - B_0$ curve is drawn to be right on top of their model's design. The same cannot be said for the $I_P - \overline{T}$ curve as steady current was shown to have little dependence on tokamak configuration (R_0 and B_0) and, correspondingly, the limiting constraint (e.g. beta and wall).

Note that the labels of modified and pulsed are slightly obscure in this context. Pulsed, for starters, is actually the generalized solver that does not rely on self-consistent current drive (i.e. in η_{CD}). The modified label is then when the pulsed solver uses the P_L^{DEMO} value in approximating heat conductive losses.

1935 DEMO Pulsed – A Pulsed ITER Successor

This pulsed version of DEMO is the only reactor in our collection that is not run in steady-state. As such, it may be the most important one (i.e. it is the only pulsed reactor). The first observation from Fig. 6-6thing that is abundantly clear is that this design actually has no valid wall loading portion – only a kink and beta curve exist!

Even so, the results match pretty well. It should be noted, though, that this current drive is treated as an input and not solved self-consistently.

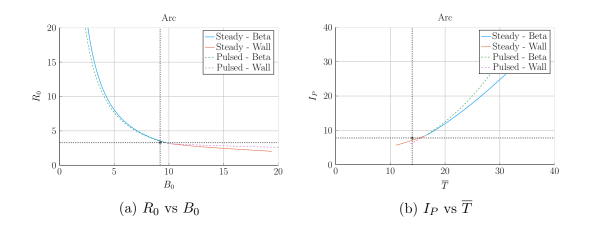


Figure 6-2: Arc Model Comparison

Table 6.1: Arc Variables

/ \	-		
(a)	Input	Vari	ables

Input Value Н 1.8 Q13.6 N_G 0.670.333 ϵ 1.84 κ_{95} 0.333 δ_{95} 0.385 ν_n 0.929 ν_T l_i 0.670A2.5 Z_{eff} 1.2 f_D 0.9 1.6e9 au_{FT} B_{CS} 12.77

(b) Output Variables

Output	Original	Fussy.jl
R_0	3.3	3.4
B_0	9.2	9.5
I_P	7.8	8.8
\overline{n}	1.3	1.3
\overline{T}	14.0	16.8
eta_N	0.026	-
q_{95}	7.2	6.1
P_W	2.5	2.2
f_{BS}	0.63	0.56
f_{CD}	0.37	0.44
f_{ID}	-	-
V	141	157
P_F	525	726
η_{CD}	0.321	0.316

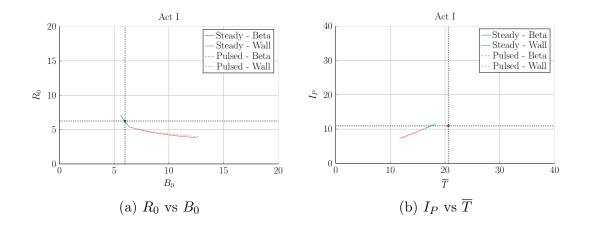


Figure 6-3: Aries Act I Model Comparison

Table 6.2: Act I Variables

(a`	Input	Variable	S

Input Value Н 1.65 Q42.5 N_G 1.0 0.25 ϵ 2.1 κ_{95} δ_{95} 0.40.27 ν_n 1.15 ν_T 0.359 l_i A2.5 2.11 Z_{eff} 0.75 f_D 1.6e9 au_{FT} B_{CS} 12.77

(b) Output Variables

Output	Original	Fussy.jl
R_0	6.25	6.23
B_0	6.0	6.0
I_P	10.95	10.78
\overline{n}	1.3	1.3
\overline{T}	20.6	17.2
β_N	0.0427	-
q_{95}	4.5	4.0
P_W	2.45	2.00
f_{BS}	0.91	0.91
f_{CD}	0.09	0.09
f_{ID}	-	_
V	582.0	621.4
P_F	1813	1865
η_{CD}	0.188	0.185

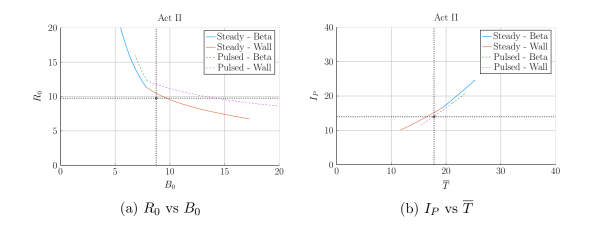


Figure 6-4: Aries Act II Model Comparison

Table 6.3: Act II Variables

(a	Input	Variables
١.	· co	, iiipac	, allasies

Input Value \overline{H} 1.22 Q25.0 N_G 1.3 0.25 ϵ 1.964 κ_{95} 0.42 δ_{95} 0.41 ν_n 1.15 ν_T l_i 0.603A2.5 Z_{eff} 2.12 f_D 0.741.6e9 au_{FT} B_{CS} 12.77

(b) Output Variables

Output	Original	Fussy.jl
R_0	9.75	10.22
B_0	8.75	9.05
I_P	13.98	14.84
\overline{n}	0.86	0.82
\overline{T}	17.8	17.4
β_N	0.026	0.023
q_{95}	8.0	6.6
P_W	1.46	_
f_{BS}	0.77	0.66
f_{CD}	0.23	0.34
f_{ID}	-	_
V	2209	2559
P_F	2637	3460
η_{CD}	0.256	0.307

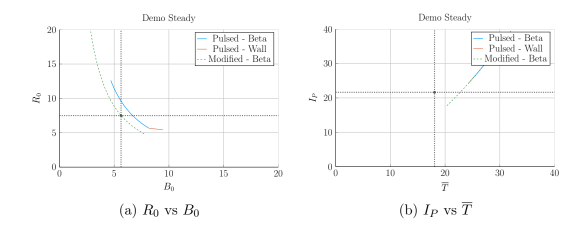


Figure 6-5: Demo Steady Model Comparison

Table 6.4: Demo Steady Variables

(a) Input Variables			(b) Output Variables			
Input	Value	Output	Original	Fussy.jl	Modified	
\overline{H}	1.4	R_0	7.5	8.2	7.6	
Q	24.46	B_0	5.627	6.307	5.577	
N_G	1.2	I_P	21.63	30.93	22.05	
ϵ	0.385	\overline{n}	0.875	1.048	0.855	
κ_{95}	1.8	\overline{T}	18.07	27.83	23.00	
δ_{95}	0.333	β_N	0.038	-	-	
ν_n	0.3972	q_{95}	4.405	3.761	4.360	
$ u_T$	0.9187	P_W	1.911	4.151	2.281	
l_i	0.900	f_{BS}	0.611	0.424	0.492	
A	2.856	f_{CD}	0.389	0.576	0.508	
Z_{eff}	4.708	f_{ID}	-	-	-	
f_D	0.7366	V	2217	2879	2351	
$ au_{FT}$	1.6e9	P_F	3255	8971	4306	

0.4152

 B_{CS}

12.85

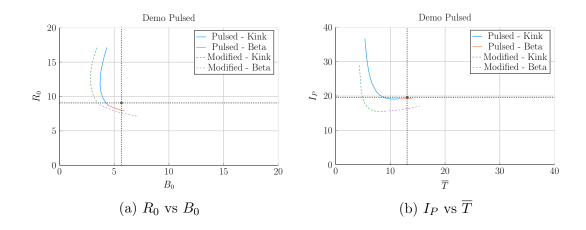


Figure 6-6: Demo Pulsed Model Comparison

Table 6.5: Demo Pulsed Variables

(a) Input Variables			(b) Output Variables		
Input	Value	Output	Original	Fussy.jl	Modified
\overline{H}	1.1	$\overline{R_0}$	9.07	8.10	7.61
Q	39.86	B_0	5.67	5.48	5.71
N_G	1.2	I_P	19.6	19.3	16.3
ϵ	0.3226	\overline{n}	0.7983	0.9795	0.9384
κ_{95}	1.59	\overline{T}	13.06	13.28	13.00
δ_{95}	0.333	eta_N	0.0259	_	_
ν_n	0.27	q_{95}	3.247	2.853	3.303
$ u_T$	1.094	P_W	1.05	1.47	1.23
l_i	1.155	f_{BS}	0.348	0.164	0.190
A	2.735	f_{CD}	0.096	0.106	0.103
Z_{eff}	2.584	f_{ID}	0.557	0.730	0.707
f_D	0.7753	V	2502	1751	1452
$ au_{FT}$	7273	P_F	2037	2376	1756
B_{CS}	12.77	η_{CD}	0.2721	_	_

6.2 Developing Prototype Reactors

Now that the model used in Fussy, il has been tested against other fusion systems codes 1943 in the field, we will develop our own prototype reactors. Because this paper is about 1944 making a levelized comparison of pulsed and steady-state tokamaks, we will develop 1945 middle-of-the-road reactors that only differ by operating mode. The parameters for 1946 these two designs are captured in Tables 6.6 and 6.7. 1947 To compare the two modes of operation, the The steady-state prototype, Charybdis, is 1948 the obvious choice to start with – as the model was tested against four of these typed 1949 reactors. It was also pointed out that the model did remarkably well when recreating 1950 ARC. As the authors share many of the ARC team's philosophies, Charybdis uses 1951 staticfixed parameters very similar to them.⁵ 1952 Next, although led to believe Charybdis' pulsed twin reactor – Proteus – would be 1953 created by a simple flip of the switch, it was a slight oversimplification. The first 1954 difference is that the pulsed twin, Proteus, is assumed to be purely pulsed: $\eta_{CD}=0$. 1955 Further, the bootstrap current is much less important than it was for steady-state 1956 tokamaks. This corresponds to a current profile peaked at the origin – i.e. a parabola. 1957 Numerically, this is done by raising l_i from around $0.55\overline{5.5}$ to 0.66. 1958 The final difference creates the largest change in the twin reactors: the choice of nec-1959 essary technological advancement. miracle. As mentioned hinted several times before, 1960 the H factor is a common way designers artificially boost the confinement of their 1961 machines. This H value will thus be the technological advancement needed miracle for 1962 Charybdis, the steady-state prototype. Next, as the main conclusion of this paper is 1963 to state the advantages of high magnetic field, an inexpensive way to strengthen thea 1964 free way to boost a central solenoid – through B_{CS} – will be employed using HTS 1965 coils. 1966 Opposite the order of how they were designed, the goal now is to lock down a value 1967 of B_{CS} for Proteus and then use it to set the H factor for Charybdis. This selection 1968 algorithm is depicted in Fig. 6-7. For Proteus, the point locked down was $B_{CS}=20$ T, which occurred at a fusion power (P_F) of around 1250 MW. As shown in the cost curve, this was at a point where the ratio between the minimum capital cost and the minimum cost-per-watt saturated. This choice of a 1250 MW reactor then led to Charybdis having an H factor of 1.7.

The goal now is to impose a constraint on a reactor's economic competitiveness by setting the fusion power to a relatively low value for both designs – i.e. 1250 MW. As Fig. 6-7 shows, this results in Charybdis having an H factor of 1.7 and Proteus having a B_{CS} of around 20T. As shown in the Proteus cost curve, this was at a point where the ratio between the minimum capital cost and the minimum cost-per-watt leveled off.

Note that these technological advancements (in H and B_{CS}) are necessary to get economic – or even physically realizable – reactors. This is the same reason why all the literature reactors used values for H and N_G that violate standard values.

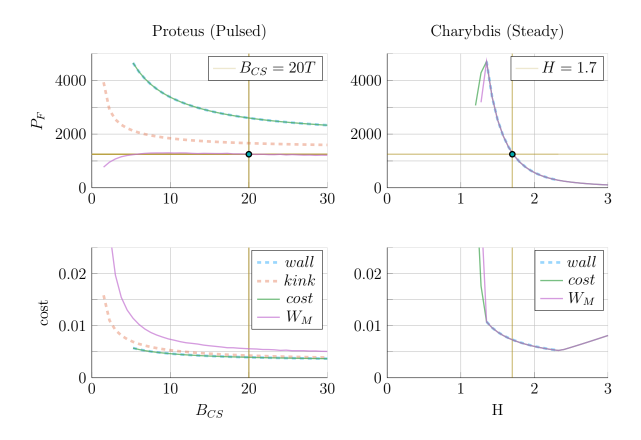


Figure 6-7: Designing Reactor Prototypes How to Build a Fusion Reactor

As is convention in fusion engineering, designs are built using one assumed technological advancement. a good design only relies on one miracle. For steady-state reactors, we assume a method for improving we can get better confinement – by increasing H. While in the pulsed case, the advancement is inexpensive magnet technology for stronger fields in miracle is assuming strong magnets for the central solenoid – B_{CS} .

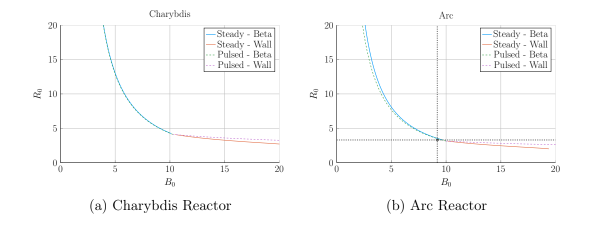


Figure 6-8: Steady State Prototype Comparison

Table 6.6: Charybdis Variables

/ \	· -	
(a)	Input	Variable
(a	mout	variable

Input	Value
\overline{H}	1.7
Q	25.0
N_G	0.9
ϵ	0.3
κ_{95}	1.8
δ_{95}	0.35
ν_n	0.4
$ u_T$	1.1
l_i	0.558
A	2.5
Z_{eff}	1.75
f_D	0.9
$ au_{FT}$	1.6e9
B_{CS}	12.0

(b) Output Variables

Output	Value
R_0	4.13
B_0	10.28
I_P	8.98
\overline{n}	1.47
\overline{T}	15.81
β_N	0.028
q_{95}	6.089
P_W	3.003
f_{BS}	0.723
f_{CD}	0.277
f_{ID}	0.0
V	225.5
P_F	1294
η_{CD}	0.291

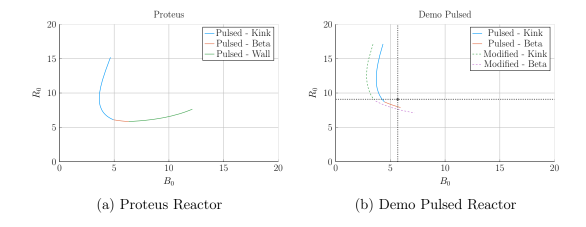


Figure 6-9: Pulsed Prototype Comparison

Table 6.7: Proteus Variables

(~)	Transet	Variable	
a	mput	variable	28

Input	Value
H	1.0
Q	25.0
N_G	0.9
ϵ	0.3
κ_{95}	1.8
δ_{95}	0.35
ν_n	0.4
$ u_T$	1.1
l_i	0.633
A	2.5
Z_{eff}	1.75
f_D	0.9
$ au_{FT}$	7200
B_{CS}	20.0

(b) Output Variables

Output	Value
R_0	6.11
B_0	4.93
I_P	15.54
\overline{n}	1.16
\overline{T}	11.25
eta_N	0.028
q_{95}	2.5
P_W	1.763
f_{BS}	0.2675
f_{CD}	0.0
f_{ID}	0.7325
V	732.6
P_F	1667
η_{CD}	0.0

1983 6.2.1 Navigating around Charybdis

The Charybdis reactor is the steady-state twin developed for this paper. As mentioned, its parameters are similar to the ARC design. This is shown in Fig. 6-8, where the two $R_0 - B_0$ curves are almost interchangeable. Before moving on, it proves useful to note that the optimum place to build on these curves is where the two portions intersect – as it minimizes costs. These cost curves are shown in Fig. 6-11.

989 6.2.2 Pinning down Proteus

The pulsed twin reactor, Proteus, highlights the effects of a high field central solenoid.

When compared to the Pulsed Demo design, the $R_0 - B_0$ curve looks far more favorable – i.e. each machine built at a certain magnet strength would be more compact (and cheaper). An interesting facet of Proteus is that it exhibits all three used limits:

kink safety factor, Troyon beta, and wall loading. Cost curves are shown in Fig. 6-12.

1995 6.2.3 Highlighting Operation Differences

Before moving onto general conclusions taken from the data, a quick investigation into the pulsed vs steady-state twin results is in order. A comparison between the two is best abridged in Table 6.8.

Most apparently, pulsed reactors are typically larger than steady-state ones and are meant to be run at higher plasma currents. The former behavior was seen with the DEMO designs, 6,7 whereas the latter was already mentioned in discussing how steady-state reactors never saw a kink (current limiting) regime. Additionally pulsed machines can be run at much lower temperatures because their higher current improves confinement.

These combined effects lead to the minimum cost reactors for steady-state operation having much higher toroidal field strengths than their pulsed counterparts. This is discussed in Section 6.3.2 when explaining optimum use of HTS tape.

Table 6.8: Proteus and Charybdis Comparison

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- 1	_ `) Charybo	Ji.
- (ъ.	\mathbf{L} \mathbf{L} \mathbf{H} \mathbf{A} \mathbf{L} \mathbf{V} \mathbf{D} \mathbf{C}	118

(b) Proteus

Output	Value
R_0	4.13
B_0	10.28
I_P	8.98
\overline{n}	1.47
\overline{T}	15.81

Output	Value
R_0	6.11
B_0	4.93
I_P	15.54
\overline{n}	1.16
\overline{T}	11.25

6.3 Learning from the Data

Now that the model has been properly vetted and prototypes designed, we can explore how pulsed and steady-state tokamaks scale. This will lead to Fitting with the Dickens theme, there will be three mostly independent results. The first result will explore how to minimize costs for a reactor by choosing optimum design points. The next will be an argument for how to properly utilize the HTS magnet technology in component design. Lastly, we will take a cursory look at the other parameters capable of lowering machine costs.

2016 6.3.1 Picking a Design Point

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With more than twenty design parameters, finding the most economicefficient re-2017 actor is computationally intractable a fool's errand. Intuition building aside, finding 2018 optimumgood reactors becomes much more feasible when only focusing on dynamic floating 2019 variables – i.e. when keeping staticfixed variables constant. This method, for exam-2020 ple, is how all the R_0 – B_0 curves have been produced this chapter. Once these 2021 curves are produced, it is up to the user to choose which reactor on them to build. 2022 However, the guiding metric usually involves lowering some cost, either: capital cost 2023 or cost-per-watt. 2024 Regardless of reactor type, most economicefficient tokamaks operate near the beta 2025 limit – where plasma pressure is greatest. Besides being a regime highly sensitive 2026

to magnetic field strength, the beta limit is a constraint that occurs on every reac-

Reactor Limit Regimes

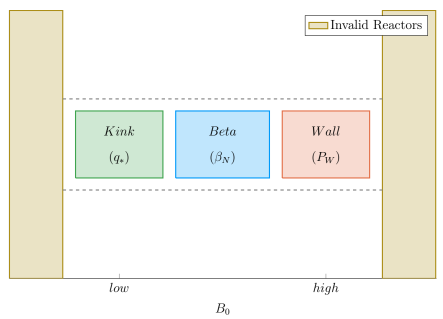


Figure 6-10: Limiting Constraint Regimes Limit Regimes as function of B_0

At a simple level, a reactor has around three regimes of design limiting constraints. At low fields, the kink safety factor – through q_* and Eq. (3.41) – drives design. Then at high fields, wall loading – through P_W and Eq. (3.45) – guide reactors. And between the two, the beta limit – through β_N and Eq. (3.38) – are the limiting constraint.

tor (seen by the authors). This beta limit (β_N) is usually nested between the kink limit (q_*) to lower B_0 values and wall loading (P_W) to higher ones. Understanding these regimes is the first step towards building an intuition favoring economicefficient machines – see Fig. 6-10.

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Now that the beta limit curve has been designated as the most economicefficient regime to operate in (usually), the goal is to select which reactor on it is the best one to build. Starting with the easier of the two, the optimum design point for steady-state reactors is the point where wall loading first starts to dominate the design. Due to the wall loading relation (see Eq. (3.45)), this causesHere, engineering concerns cause the reactor to start increasing in size and cost – which is bad. This conclusion is justified by the cost curves for all five reactors in Fig. 6-11. As these show, it is also where these reactor designers pinned down their tokamaks.*

^{*}Simply stated, the optimum reactor for steady-state tokamaks is one that just barely satisfies the

The problem of selecting an optimum design is more difficult for the pulsed case. This 2040 is mainly due to there being a regime where the kink safety factor can actually be a 2041 guiding limiting constraint. the kink limit regime being actually achievable. Following 2042 the conclusion from steady-state reactors would be an oversimplification because there 2043 are actually two costs relevant to a reactor: capital cost and cost-per-watt. These 2044 beta-wall reactors are actually the points often best for minimizing cost-per-watt 2045 (i.e. your rate of return). The new beta-kink reactors, then, lead to cheap to build 2046 machines – as they minimize capital cost. These conclusions are shown in Fig. 6-12. 2047 Summarizing the conclusions of this subsection, the beta limit is usually the best 2048 constraint to operate at. For lowering the cost-per-watt, a reactor should always be 2049 run at the highest magnetic field strength (B_0) that has the beta limit at its maximum 2050 allowed value. satisfies the beta limit. This most often occurs when wall loading takes 2051 over (for steady-state reactors) or reactors start being physically unrealizable (for 2052 pulsed ones). Building cheap to build reactors – i.e. minimizing capital cost – then 2053 actually proved to make pulsed design one of trade-offs. This is because the beta-kink 2054 curve intersection produces a low capital cost reactor, but at the price of operating 2055 at a subpar cost-per-watt. Designers should therefore balance the two cost metrics 2056 when pinning down a pulsed reactor. metrics. 2057

beta and wall loading limit simultaneously – i.e. where the two curves intersect.

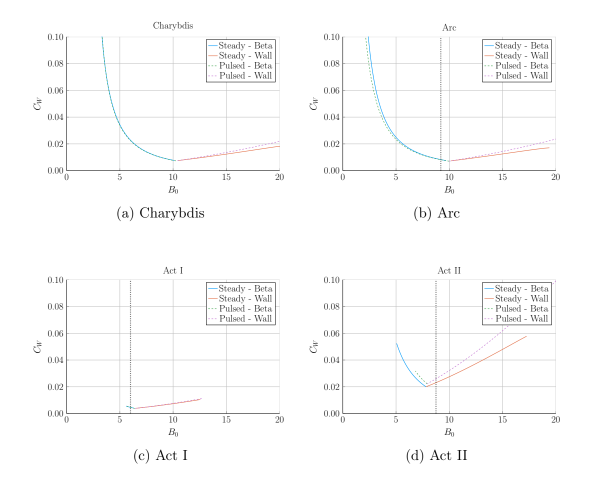


Figure 6-11: Steady State Cost Curves

Steady state reactors typically have two regimes – a lower magnet strength beta limiting one and a high field wall loading one. As shown, each steady state scan produces a minimum cost reactor at the point where the two regimes meet.

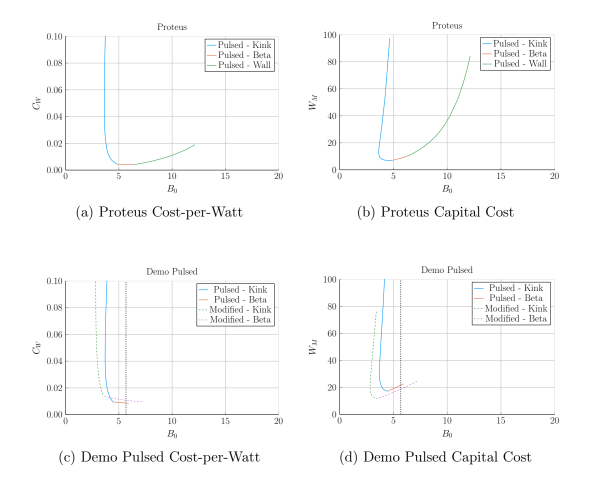


Figure 6-12: Pulsed Cost Curves

Pulsed reactor design is slightly more ambiguous than steady-state in terms of selecting an operating point. These plots show that the cost-per-watt is reduced at the highest field strength available to beta regime reactors. The minimum capital cost then occurs when the beta and kink limit are both just marginally satisfied.

6.3.2Utilizing High Field Magnets

The main conclusion for this paper is that high field magnets are the way to go to 2059 build an economicefficient, compact fusion reactor. In line with the MIT ARC effort, 2060 these high fields will be built with high-temperature superconducting (HTS) tape. 2061 This innovation is set to nearly double the strength of conventional magnets. The 2062 real question is how best to use this technology. 2063 At a very simple level, there are two main places strong magnets can be employed: 2064 the toroidal fields (B_0) and the central solenoid (B_{CS}) . The easier mode of operation 2065 to start with is steady-state. This is because steady-state tokamaks do not rely on 2066 a central solenoid to run their functionally infinite length pulses. for the profitability 2067 of their machines. Further, the cost curves in Fig. 6-11 show that all these designs 2068 would benefit from toroidal fields (B_0) not achievable with conventional magnets – 2069 which can only reach around 13 T.10 T on a good day. 2070 The more interesting result is that pulsed reactors gain no real benefit from using 2071 HTS toroidal field magnets – as mentioned previously in Section 6.2.3. Within the 2072 modern paradigm (i.e. D-T fuel, H-Mode, etc), pulsed reactors never have to exceed 2073 the limits of less expensive LTS magnets. inexpensive, copper magnets. The place 2074 HTS can really help is with the central solenoid, which governs how long a pulse 2075 can last. Further, improvements to the effect of improving the central solenoid have 2076 diminishing returns pastsaturates within the range accessible to HTS tape. Again, 2077 HTS would be more than adequate for the modern paradigm. These conclusions are 2078 shown in Figs. 6-13 and 6-14. 2079 Summarizing this subsection, Rehashing this section, HTS tape is one of the best 2080 waysway to lower the cost of fusion reactors at a commercial scale. For steady-state 2081 reactors, HTS works best in the toroidal field coils (B_0) , while the tape would fare 2082 better in the central solenoid (B_{CS}) of pulsed reactors. Further, both effects saturate 2083 within the range of this HTS tape, rendering more sophisticated magnetic technology 2084 unnecessary. HTS is thus one technological advancement that could help usher in an

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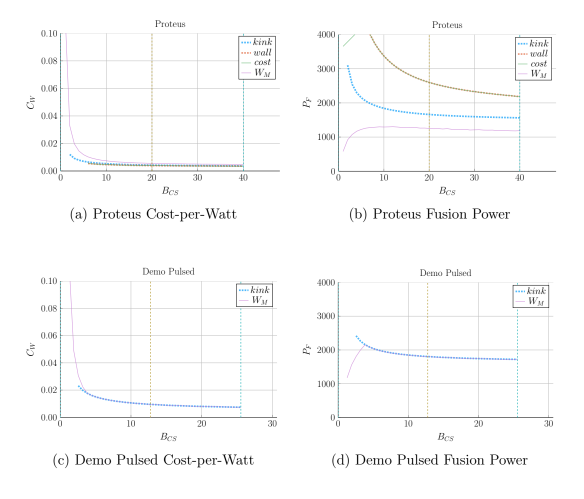


Figure 6-13: Pulsed B_{CS} Sensitivity

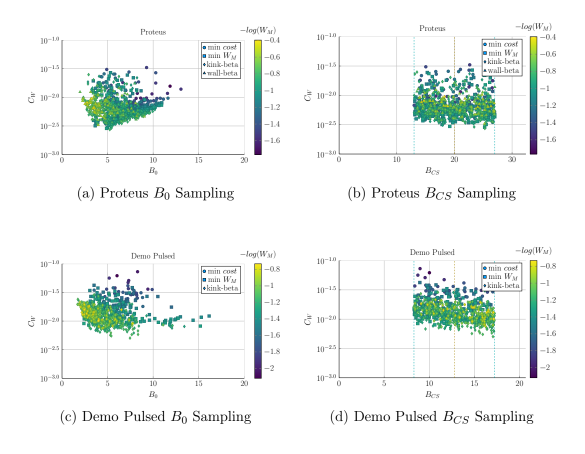


Figure 6-14: Pulsed Monte Carlo Sampling

era of truly the answer to affordable fusion energy.

2087 6.3.3 Looking at Design Alternatives

Even in this relatively simple fusion model, there are more than twenty staticfixed/input variable knobs a designer can tune to improve reactor feasibility. Many have practical limits, such as being physically realizable or fitting within the ELMy H-Mode database. Thus, the goal of this subsection is to investigate some of the more interesting results. Although many more plots are available in the appendix.

Besides artificially enhancing a plasmas confinement with the H-factor, steady-state

2093 Capitalizing the Bootstrap Current

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reactor designers may also heavily rely on high bootstrap currents. This is because 2095 bootstrap current is the portion of current you do not have to pay for. The research 2096 groupseamp most focused on this technological advancement are miracle is General 2097 Atomic's DIII-D in San Diego and PPPL's NSTX-U in New Jersey. Diego. This 2098 advancement miracle relies on tailoring current profiles to be much more extremely 2090 hollow. 2100 Quickly reasoning this camp's thought process are two sets of plots. The first plot 2101 (Fig. 6-15) highlights how the cheapest possible steady-state designs have bootstrap 2102 fractions approaching unity – they use almost no current drive. This makes sense as 2103 current drive is extremely cost prohibitive (i.e. why people consider pulsed tokamaks). 2104 The next plot (Fig. 6-16) is the parameter that determines a current profile's peak 2105 radius: l_i . As can be seen, the current peak approaches the outer edge of the plasma 2106 as l_i decreases. This in turn boosts the bootstrap fraction closer to one – leading to 2107 inexpensive reactors.

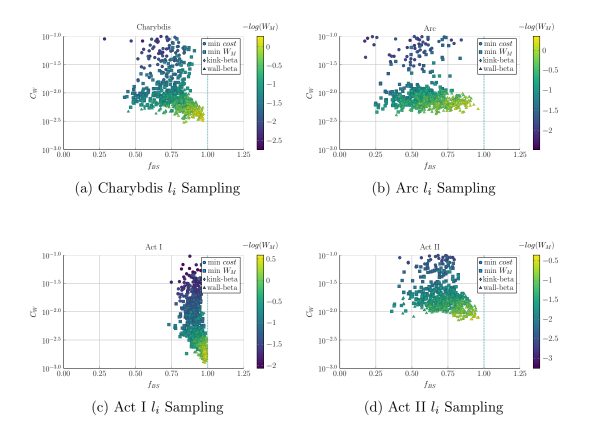


Figure 6-15: Bootstrap Current Monte Carlo Sampling

The purpose of these plots is to show that a high bootstrap current always reduces the cost of a steady state reactor – highly independent of actual input quantities (i.e. ϵ , l_i , etc.)

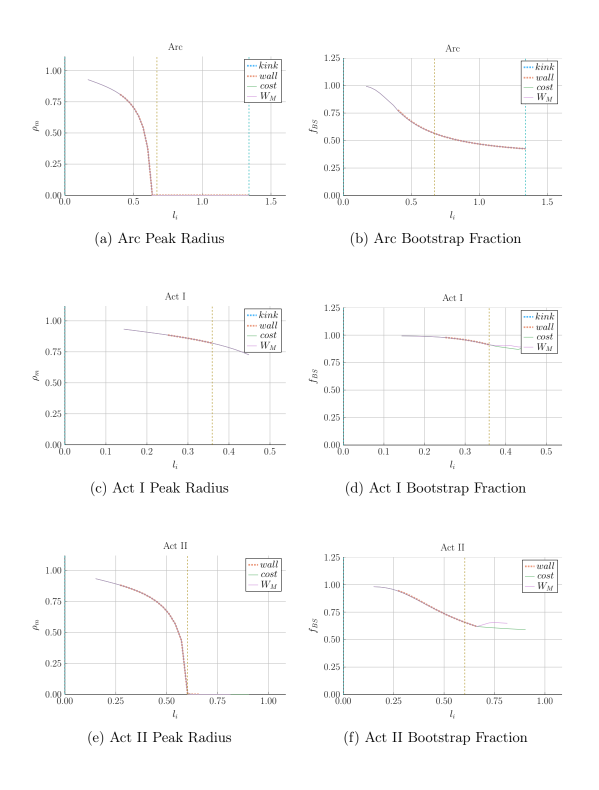


Figure 6-16: Internal Inductance Sensitivities

The internal inductance has a strong influence on the peaking radius (ρ_m) of the hollow profile and the bootstrap current fraction (f_{BS}) . Lowering the internal inductance thus makes a profile more hollow, which in turn increases the bootstrap fraction.

2109 Contextualizing the H-Factor

From before, increasing the H-factor always led to more cost effective steady-state 2110 This is because the enhanced confinement allows for smaller machines. 2111 This was already heavily explored in Fig. 6-1. These plots also show that steady 2112 state reactors would not be physically possible using a default H factor of one! In 2113 other words, steady-state tokamaks require some technical advancement before they 2114 can ever be used as fusion reactors. The same cannot be said for pulsed machines. For pulsed reactors, increasing H always reduces capital cost, but may actually in-2116 crease the cost-per-watt. This is because the fusion power can decrease at a faster rate 2117 than the capital cost in a pulsed tokamak – both of which appear in Eq. (1.3) defining 2118 the cost-per-watt. The reason for this is because fusion powers are much smaller in 2119 pulsed machines. This interesting result demonstrates the unusual behaviors of highly 2120 non-linear systems: masterclass intuition may not match model results. 2121

2122 Showcasing the Current Drive Efficiency

The last exploration is less about building an economicefficient machine and more about understanding the self-consistent current drive efficiency in steady-state tokamaks. Using the Ehst-Karney model¹⁷ coupled with standard analysisJeff's textbook⁴ leads to a remarkably simple and accurate solver. As shown in Fig. 6-18, the The model captures the physics almost exactlyspot on for the different designs.*

In a similar fashion as the bootstrap fraction results, the variable that most captures how to directly maximize η_{CD} is the LHCD wavelaser launch angle, θ_{wave} . When below 90° it is considered outside launch, whereas up to 135° it is considered inside launch. Notably, these curves are not monotonic, there is an optimum launching angle – as shown in Fig. 6-19.

2133 It should be noted that the launch angle was not found to have a major impact. This

^{*}It did, however, not converge for the DEMO steady reactor. This is probably due to lack of self-consistency for η_{CD} in their systems framework.

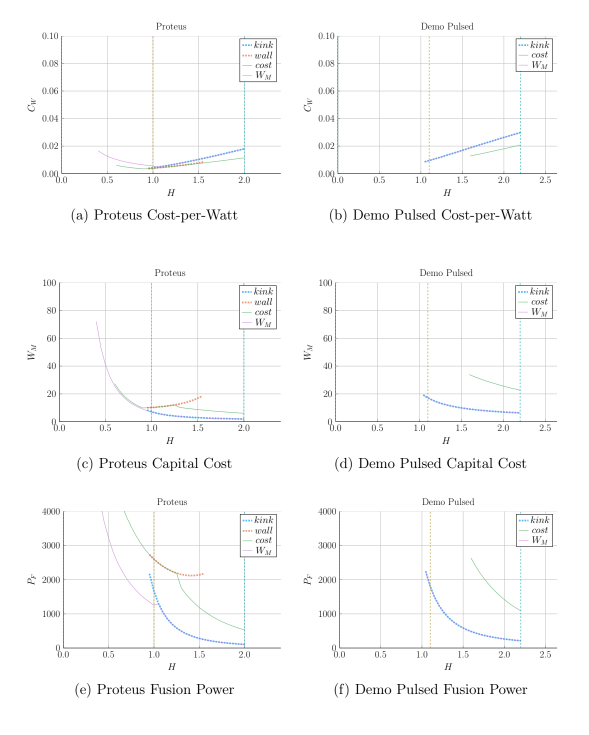


Figure 6-17: Pulsed H Sensitivities

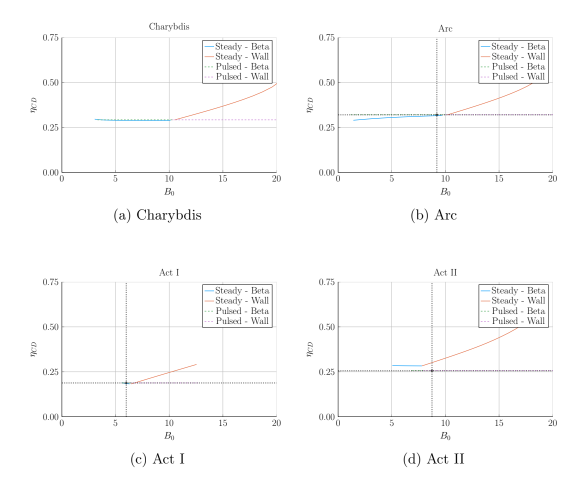


Figure 6-18: Steady State Current Drive Efficiency

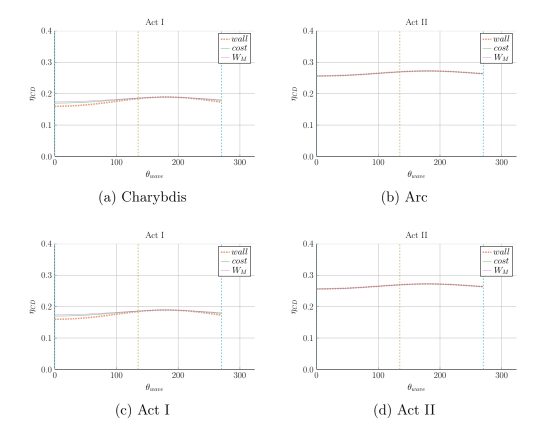


Figure 6-19: Current Drive Efficiency vs Launch Angle

may be a due to an oversimplification of the model, as sources suggest inside launch is preferable for multiple reasons./citeadxmodel.

Chapter 7

Planning Future Work for the Model

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This model may run and produce interesting results, but there is always more to be
2138
    done. This chapter explores three potential fusion reactors that could help guide real
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    world designs. These are: a stellarator (Ladon), a steady-state/pulsed composite hybrid
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    (Janus), and a tokamak capable of reaching H, L, and I modes (Daedalus). The
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    chapter then concludes by describing several possible model improvements, includ-
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    ing: adding radiation sources, using pedestal profiles, and improving flux balance.
2143
    This model may run and produce interesting results, but there is always more to do.
2144
    This chapter explores three potential fusion reactors that could help guide real world
2145
    designs. It then goes into a laundry list of possible model improvements.
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    The three reactors covered are: a stellarator (Ladon), a steady-state/pulsed hybrid
    (Janus), and a tokamak capable of reaching H, L, and I modes (Daedalus).
```

7.1 Incorporating Stellarator Technology – Ladon

A stellarator is, at a basic level, a tokamak helically twisted along the length of its major circle. For a long time they were dismissed because of their poor transport properties. the difficulty involved in building spiraled magnets. Recent technological improvements, though, have eased this situation – as seen with the Wendelstein 7-

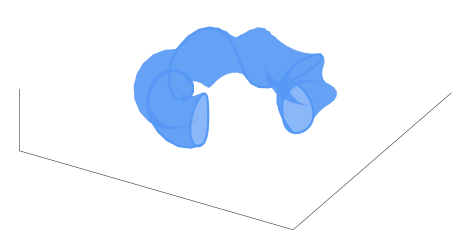


Figure 7-1: Cut-Away of Stellarator Reactor

X device in Germany. The problem now is engrained in the underdeveloped missing 2154 scaling laws stemming from a lack of machines and, more fundamentally, data points. 2155 To model Ladon, this paper's proposed stellarator, one would need to replace at 2156 least: the Greenwald density limit and the confinement time scaling law. In place of 2157 the Greenwald density will likely be some other density or current limit, possibly the Bremsstrahlung density limit.²⁸ This may require the density to be carried throughout 2159 analysis – thus appearing explicitly in one column of Table 5.1. 2160 Optimistically, expanding this model would just involve developing a new confinement 2161 time scaling law and replacing the Greenwald density limit. The reason the Greenwald 2162 density limit is no longer important is because stability is much easier to maintain in 2163 a stellarator. Most likely, the density limit will now be governed by Bremsstrahlung 2164 radiation. If this were the case, each equation would need to be redivided using it. 2165 Ladon would be the reactor built using this enhancement.

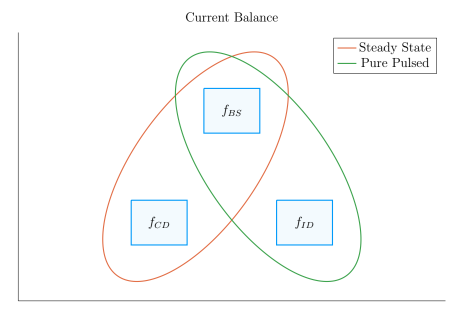


Figure 7-2: Current Balance in a Tokamak

In a tokamak, there needs to be a certain amount of current – and that current has to come from somewhere. All good reactors have an adequate bootstrap current. What provides the remaining current is what distinguishes steady state from pulsed operation.

7.2 Making a Composite Hybrid Reactor – Janus

The next interesting reactor would be a composite hybrid tokamak incorporating 2168 pulsed and steady-state operation: Janus. Fundamentally, this would involve cur-2169 rent coming from both LHCD (steady-state), as well as inductive (pulsed) sources. 2170 This was actually used in Demo Pulsed, but the current drive was not handled selfconsistently. Coupling these two current sources could reduce reliance on bootstrap 2172 current and lead to much more compact machines. 2173 The arguments against this are mainly technical: why build two difficult auxiliary 2174 systems when one is needed – especially when they probably work against each other. 2175 Although rational, it may turn out that the larger current achievable with two sources 2176 leads to a smaller, more economic machine the argument implicitly assumes a current 2177 is achievable through only one source (i.e. either through LHCD or from a central 2178 solenoid). Using two may allow for stronger plasma currents.

⁸⁰ 7.3 Bridging Confinement Scalings – Daedalus

The final potential reactor – Daedalus – is designed so that it can beto collect as many scaling laws as possible. As a baseline, it should be able to run in H-Mode, L-Mode, and I-Mode. Because L-Mode is available on any machine, the first step is actually building under H-Mode. The goal then is to find reactors that can also reach I-Mode – simultaneouslythus improving the scaling law's fit and possibly making the actual reactor more economiccost effective.

Presented below are the three confinement scaling laws, as well as the generalized formula. As should be noted, the I-Mode scaling currently lacks a true radial dependence – as it has only been found on two machines. This is one reason Daedalus would be so valuable.

$$\tau_E^G = K_\tau H \frac{I_P^{\alpha_I} R_0^{\alpha_R} a^{\alpha_a} \kappa^{\alpha_\kappa} \overline{n}^{\alpha_n} B_0^{\alpha_B} A^{\alpha_A}}{P_{src}^{\alpha_P}}$$
(3.26)

$$\tau_E^H = 0.145 H \frac{I_P^{0.93} R_0^{1.39} a^{0.58} \kappa^{0.78} \overline{n}^{0.41} B_0^{0.15} A^{0.19}}{P_{src}^{0.69}}$$
(3.28)

$$\tau_E^L = 0.048 H \frac{I_P^{0.85} R_0^{1.2} a^{0.3} \kappa^{0.5} \overline{n}^{0.1} B_0^{0.2} A^{0.5}}{P_{src}^{0.5}}$$
(7.1)

$$\tau_E^I = \frac{0.014 \, H}{0.68^{\lambda_R} \cdot 0.22^{\lambda_a}} \cdot \frac{I_P^{0.69} \, R_0^{\lambda_R} \, a^{\lambda_a} \, \kappa^{0.0} \, \overline{n}^{0.17} \, B_0^{0.77} \, A^{0.0}}{P_{src}^{0.29}}$$
(7.2)

$$\lambda_R + \lambda_a = 2.2 \tag{7.3}$$

A final point to make is reemphasizing that the I-Mode scaling law is significantly underdevelopednot battle-tested. It is the target of ongoing research at the MIT PSFC.

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¹⁹⁷ 7.4 Addressing Model Shortcomings

Before moving on to the final conclusions, we will give a quick recap of several of the more overly simplified phenomena in the more audacious simplifications used within this fusion systems framework. These include: approximating temperature profiles as simple parabolas, neglecting all radiation except Bremsstrahlung, and handling flux sources at too basic a level. This list is non-comprehensive, as more sophisticated analysis would also help: the divertor heat load, the neutron wall loading, etc.

7.4.1 Integrating Pedestal Temperature Profiles

One of the biggest shortcomings of this model is not handling plasma profiles self-2205 consistently – instead replacing them with simple parabolas. The most dubious simplification 2206 in the code at this point is modeling temperature profiles as parabolas. Although these 2207 parabolas work for densities and L-Mode plasma temperatures, the same cannot be 2208 said about H-Mode temperatures. This is because they have a distinct pedestal region 2209 on the outer edge of the plasma. 2210 The usage of pedestal temperatures – discussed in the appendix – improves two as-2211 pects of the model: the fusion power and the bootstrap current. These were shown in 2212 the results to be over-calculated and underestimated, respectively. Pedestals, having 2213 a lower core temperature, would decrease the total fusion power. As well, they would 2214 boost bootstrap current due to the quick drop near the plasma's edge (i.e. they have 2215 a large derivative there). 2216 These improvements could easily be added to the code, because temperature was 2217 addressed as a difficult parameter to handle from the beginning. 2218

¹⁹ 7.4.2 Expanding the Radiation Loss Term

The next area that would be improved by more sophisticated theory would be the radiation loss term. From before, it was pointed out that the Bremsstrahlung ra-

diation was the dominant term within the plasma core and, therefore, provided a first-order approximation. Drawing the radiation losses closer to real world values would involve adding line radiation and synchrotron radiation. The former of which would be needed as high-Z impurities become more important.

²²⁶ 7.4.3 Taking Flux Sources Seriously

Even this initial step is probably too simple.

2230

The final oversimplification in the model deals with the flux sources involved in a pulsed reactor – existing at almost every level. First, the derivation of flux balance started with a simple transformer between a solenoid primary and a plasma secondary.

After we developed an equation for flux balance, we compared it to ones in the literature (i.e. PROCESS) to build confidence in the model. To draw this equation closer to theirs, we then added a PF coil contribution a posteriori. This implicitly ignored coupling between most of the components. Thus leading to another source of error for the model. Moreover, this formula for PF coil contribution was much simpler than ones found in other fusion systems codes.

Even though this model may be extremely simple, it does remarkably well at matching more sophisticated codes – and does so at a much faster pace. These suggestions were all just ways to account for more realistic physics. draw results closer to real world values.

$_{\scriptscriptstyle{1241}}$ Chapter 8

242 Concluding Reactor Discussion

The goal of this document was to fairly compare pulsed and steady-state tokamaks 2243 - using a single, comprehensive model. The main conclusion is that both modes of 2244 operation can produce economic reactors, assuming some technological advancement. 2245 The advancement most supported by the results was in magnet technology, as MIT 2246 is currently exploring with high-temperature superconducting (HTS) tape. The goal 2247 of this document was to develop a simple fusion systems model that can work for 2248 both pulsed and steady-state tokamaks. The main conclusion was that the best way 2249 to build a more efficient, compact reactor is to invest in strong magnets – as MIT 2250 is doing with high-temperature superconducting (HTS) tape. Further it was shown 2251 that to best utilize materials, the tape should be incorporated into the toroidal field 2252 coils for steady-state machines and in the central solenoid for pulsed ones. 2253 Although some skepticism should be allotted to these conclusions, it was shown that 2254 this simple algebraic solver was capable of matching more sophisticated frameworks 2255 with speed and ease. This model may not provide an engineer's level of rigor for cost 2256 measurements, but does produce empirically-drawn trends applicable to a physics au-2257 dience. Ultimately, it serves to complement higher dimension codes when researchers 2258 want to investigate new areas of reactor space. Although some skepticism should be 2259 allotted to these conclusions, it was shown that this simple algebraic solver matched 2260 sophisticated multiyear research studies with speed and ease. This model may not 2261

provide an engineer's rigor in measuring cost, but the same can be said for any code or theory. The fusion system is as nonlinear a problem as they come, but we still managed to build a framework that can hone even a well-trained physicist's intuition.

The final point to make is that this model actually predicts that HTS technology can provide the optimum magnetic field strength for a reactor. Once HTS doubles the maximum achievable teslas, the law of diminishing returns heavily kicks in. This of

What the results truly show, though, is no economic reactor can be built using existing technology – regardless of whether it runs as pulsed or steady-state. This is why every design from the literature exceeds standard values for H and N_G . Some technological advancement is needed. These may then come from research and development into:

course assumes H-Mode D-T plasmas at the Greenwald density limit.

• building stronger magnets using HTS tape

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- discovering reliable regimes of enhanced confinement
 - producing higher bootstrap fractions with tailored profiles
 - optimizing aspect ratio and elongation geometric parameters

As mentioned, using HTS tape to nearly double achievable magnet strengths is one such advancement capable of making reactors economically viable. To best utilize this resource, though, HTS tape should only appear in the TF coils for steady-state machines and in the central solenoid for pulsed ones. This was because the optimum toroidal field strength for pulsed machines was found to be achievable with conventional low-temperature superconducting (LTS) magnets.

Further, it was shown that past the regime of magnet strengths relevant to HTS, cost curves undergo considerably diminished returns. As such, HTS technology would be the final major magnet advancement in the current H-Mode, D-T plasma paradigm.

Appendix A

²²⁸⁷ Cataloging StaticFixed Variables

Table A.1: List of StaticFixed Variables

Name	Value
is_pulsed	is reactor pulsed or steady-state
H	h factor for ELMy H-mode scaling
Q	Physics Gain (P_F/P_H)
ϵ	inverse aspect ratio
κ_{95}	elongation at 95 flux surface
δ_{95}	triangularity at 95 flux surface
$ u_n$	parabolic density peaking factor
$ u_T$	parabolic temperature peaking factor
Z_{eff}	effective charge
f_D	dilution factor
A	average mass number (in amus)
l_i	internal inductance (interchangeable with ρ_m)
$ ho_m$	normalized radius of current peak (interchangeable with l_i)
N_G	Greenwald density fraction
η_T	thermal efficiency of the reactor
η_{RF}	efficiency of the RF antenna
$ au_{FT}$	time of flattop of reactor pulse
B_{CS}	strength of magnetic field in central solenoid
$(\beta_N)_{max}$	max allowed normalized beta normal
$(q_{*\underline{95}})_{max}$	min allowed safety factor
$(P_W)_{max}$	maximum allowed wall loading power per surface area

2288 Appendix B

Simulating with Fussy.jl

Fussy.jl is a 0-D fusion systems code written using the Julia language. The reason for 2290 choosing Julia over say Matlab and Python was due to metaprogramming concerns 2291 and its tight-knit computational community, respectively. Incorporating the model 2292 used throughout this paper, the code is quick to run and matches more sophisticated frameworks with high fidelity. 2294 This chapter will be broken down into three steps. The first is getting a user up 2295 and running with the code. Once the user gets to this point, hopefully they will wonder how the code is structured. This will be the second step. The final step 2297 will be explaining the various functions callable on reactor objects – the atomic data 2298 structure for Fussy.jl. 2299

∞ B.1 Getting the Code to Work

The hardest step of any codebase is getting it up and running. These instructions should get a user to a point where they are a few internet searches away from a working copy of Fussy.jl. As an aide, you can view an interactive collection of Fussy.jl Jupyter notebooks at the following website:

www.fusion.codes

Although fusion.codes is a nice tool for viewing this document's results, it is a little slow for producing new data – and it also lacks a method for storing it. Therefore, an advanced user should first download a copy of Julia from:

julialang.org/downloads

Currently the Fussy.jl codebase is written using v0.6, but should be v1.0 compatible by 2019. Using Julia nomenclature, Fussy.jl is a Julia package. It can be cloned using Julia conventions from the following Github repository:

https://github.com/djsegal/Fussy.jl.git

Once the Fussy.jl package has been cloned into your Julia package library, you should
be able to access it through the Julia REPL or a Jupyter notebook. You can now
reproduce every plot in this text. A quick test to see if your code works is:

using Fussy
cur_reactor = Reactor(15)

2317

2321

B.2 Sorting out the Codebase

@assert cur_reactor.T_bar == 15

Assuming the user got to this section, the code works and now you want to know what you can do with it. The place to start is in the src folder, again viewable online at:

git.io/tokamak

Within the src folder are several subfolders as well as a few files (e.g. Fussy.jl and defaults.jl). In an attempt to not bore the reader, we will be painting with thick brushstrokes. Further, the methods subfolder will be the topic of the next section – as most involve calls on a reactor object.

B.2.1 Typing out Structures

The place to start in any modeling framework is its data structures. These type definitions allow the building of nested hierarchies of constructed objects. The most atomic of these is the Reactor struct, but several other ones allow for solving broader scoped questions (i.e. Scans, Sensitivities, and Samplings.)

2336 The Reactor Structure

Reactors are the most atomic data structure in this fusion systems model. They store all the fields needed to represent a reactor as it exists in reactor space. This obviously includes its temperature, current, and radius, but also includes derived quantities, such as the cost-per-watt and bootstrap fraction. They can be initialized, solved, updated, and honed. Most other data structures are just wrappers to hold these reactors – they are described next.

2343 The Scan Structure

A Scan object is a collection of reactors made from scanning a list of temperatures.
For example, a scan of five temperatures from 5 keV to 25 keV would result in several
arrays of five reactors. Most often, one of these lists would correspond to beta reactors,
one to kink reactors, and one to wall loading reactors. There may then be fewer than
five reactors in a list if some of the reactors are invalid or fundamentally unsolvable.
This is the data structure that produces the various comparison plots in the results.

2350 The Sensitivity Structure

Sensitivity studies are how computationalists test the effect of changing a variable over multiple values – i.e. do a 20% sensitivity around the H factor. Like Scans,
Sensitivities store various lists of reactors, each corresponding to an interesting data point. These include limit reactors where the beta limit and kink limit are just

satisfied or when the beta limit and wall loading are just satisfied. Additionally, they include the minimum capital cost reactors and the minimum cost-per-watt ones.

2357 The Sampling Structure

The Sampling struct was created to do simple Monte Carlo runs over a reactor's staticfixed values. While sensitivities only allow one variable to change at a time, samplings randomly assign a list of variables to some neighborhood of possible values.

These are how the scatter plots are made. Succinctly, where sensitivity studies show local changes to variables, Monte Carlo samplings show global trends in reactor design.

2363 The Equation Structure

In order to store the various equations from Table 5.1 is the Equation Struct. It stores the γ exponents for: R_0 , B_0 , and I_P . – as well as the function representing $G(\overline{T})$. Repeated these are the unknowns in:

$$R_0^{\gamma_R} \cdot B_0^{\gamma_B} \cdot I_P^{\gamma_I} = G(\overline{T}) \tag{5.3}$$

Concretely, there are 16 objects that use this struct – one for each equation (e.g. for fusion power, the beta limit, and temperature assignment).

2369 The Equation Set Structure

The step up from the Equation struct are the Equation Sets. These collections of three equations allow R_0 , B_0 , and maybe I_P to be substituted out of the current balance root-solving equation. This is where Eqs. (5.4) to (5.10) come into play.

2373 B.2.2 Referencing Input Decks and Solutions

With more than twenty staticfixed variables in the model, the range of tokamak reactors is basically infinite. To help users build a net of designs to explore reactor space are seven input decks. These are the ones given in the results: Arc, Act I /II, Demo Steady/Pulsed, Proteus and Charybdis. Coupled with the non-prototype reactors are solution reactors that store various quantities from the original papers (e.g. P_F , f_{BS} , R_0). These are how the comparison tables were constructed.

2380 B.2.3 Acknowledging Utility Functions

For the uninitiated, utility functions are grab bag functions that do not really belong in a codebase – but do anyway. This sentiment does not mean they are worthless, just not fusion related at all. In Fussy.jl, the most notable are a normalized integral calculator, a filter that includes numeric tolerances, and a robust root solver. Although since incorporated into the official Roots.jl package, find_roots allows

 $_{\tt 2387}$ because many roots can be found at various levels of the reactor solving problem –

finding an arbitrary number of roots within a bounded range. This was needed

i.e. for $I_P, \overline{T}, \eta_{CD},$ etc.

2386

B.2.4 Mentioning Base Level Files

In addition to subdirectories within the src folder are three files: Fussy.jl, abstracts.jl, and defaults.jl. Fussy.jl is the package's main file that actually stores the Fussy module. While, abstracts.jl stores various abstract structures that help clean up other files.

Finally, defaults.jl stores various default values that are important to the codebase. For example, this is where the various scaling law exponents are stored. It is also where the bounding values for the different root solving problems live. These include minimum and maximum values for: I_P , \overline{T} , η_{CD} .

Now that a majority of the files have been discussed, we can turn to the reactor methods. These constitute most of the interesting functionality within the codebase.

2400 B.3 Delving into Reactor Methods

The reactor is the most atomic data structure in this model. It therefore makes sense that it has many instance methods. These include all the coefficients, fluxes, powers, etc. It also includes methods that solve a reactor, perform a match on some field's value, or converge η_{CD} to self-consistency. The various subdirectories within the src/methods/reactors folder will now be discussed.

2406 Calculations

The calculation subdirectory of reactor methods are used to set various important values in the solver. For dynamicfloating variables, these include: \overline{n} , R_0 , B_0 , and I_P . This folder also includes the calculation of the Bosch-Hale reactivity and the Ehst-Karney current drive efficiency.

2411 Coefficients and Composites

The coefficients and composites directories correspond to the model's staticfixed and dynamicfloating coefficients, respectively. For clarity, staticfixed coefficients, including K_n and K_{CD} , were labeled with a K. Whereas, dynamicfloating coefficients then started with G's – i.e. G_{PB} and G_V .

2416 Fluxes and Powers

Within flux balance and power balance were around a dozen terms or sub-terms.

Although not directly used in the conservation equations, sub-terms are used to compare the model to ones from the literature. For clarity, fluxes include: Φ_{CS} , Φ_{PF} , Φ_{RU} , Φ_{FT} , Φ_{res} , and Φ_{ind} . The powers, then, include: P_F , P_{BR} , P_{κ} , P_{src} , P_W , etc.

2421 Profiles

The next collection of reactor methods are the various profiles. Most obviously, these include radial plasma profiles for density, temperature, and current. However, this folder also includes the magnetic field strength as a function of radius – as was used within current drive efficiency calculations.

2426 Geometries

Additionally, there are many geometric relations. These include the various tokamak thicknesses: a, b, c, d – as well as the radius and height of the central solenoid. This group also includes the volume, perimeter, surface area, and cross-sectional area. It also includes the many subscripted fields. For example, the elongation (i.e. κ_{95}) includes the following alternative definitions: κ_X , κ_P , and κ_τ

2432 Formulas

The final set of reactor methods are formulas that do not really fit anywhere else. If a method is not related to geometry, power, calculations, etc, it ends up here. For example, this group includes: β_N , f_{BS} , C_W , and τ_E . Total, there are around 25 formulas – as of the writing of this document.

B.4 Demonstrating Code Usage

Now that the Fussy.jl package has been described in detail, the final step is showing a simple example that can recreate a figure from the results chapter. This will closely match the Jupyter notebook available at:

www.git.io/fussy_sensitivity

Our goal will be to make a cost curve for the ARC reactor as a function of H-a so called sensitivity study plot.

2444 B.4.1 Initializing the Workspace

```
The first step for any Fussy, il Jupyter notebook is loading the required packages – i.e.
2445
     the Fussy.jl and Plots.jl packages. This can be done using the following commands:*
        addprocs(6)
2447
2448
        @everywhere using Fussy
2449
        using Plots
2450
     The Plots.jl package may take a minute to load – similar to Matlab's initial boot
2451
     time. If the kernel raises an error about Plots.jl not being installed, use the following
2452
    lines:
2453
        import Pkg
2454
        Pkg.add("Plots")
2455
```

2456 B.4.2 Running a Study

is_consistent = true

cur_sensitivity = 1.0

2466

2467

Now that the necessary packages have been loaded, we can move on to actually 2457 running the sensitivity study. We will split this command into two steps to make it 2458 more explicit. 2459 The first step will be making several variables that store: boolean flags, numbers, and symbols – which are like strings, but prefaced with a colon (:) instead of surrounded 2461 by double quotes ("). 2462 cur_param = :H 2463 cur_deck = :arc 2464 is_pulsed = false 2465

^{*}The addprocs and @everywhere commands are to parallelize the code. This is because addprocs(6) activates 6 worker processes and @everywhere Fussy.jl adds Fussy.jl to the main kernel and worker processes.

```
cur_num_points = 41
```

These six variables almost completely describe a sensitivity study. The first two 2469 saw we are using the Arc reactor deck and running a sensitivity over the H-factor 2470 parameter. Next, the two boolean values refer to the reactor (1) being treated as pulsed or steady-state and (2) wether to handle η_{CD} self-consistently.* Ergo, what 2472 these two flags do is make sure ARC is being handled as a steady-state reactor with 2473 a self-consistent η_{CD} . The last two variables are then ways to change the sensitivity 2474 of the study (with $1.0 \rightarrow 100\%$) and the number of reactors it will produce (i.e. 41). 2475 Now all six of these variables can be piped into a call to the Study struct to start 2476 running the sensitivity study: 2477

```
cur_study = Study(

cur_param,

deck = cur_deck,

is_pulsed = is_pulsed,

is_consistent = is_consistent,

sensitivity = cur_sensitivity,

num_points = cur_num_points

)
```

Note here that the equal signs inside the parentheses are called keyword arguments, which are common to most modern programming languages. After executing the command, the code will need to run for a few minutes.

2489 B.4.3 Extracting Results

At this point, a user should have a completed sensitivity study they wish to plot.
To make the plot useful, the study data structure first has to be unpacked and its
contents cleaned. This is the goal of this subsection.

First and foremost, a study has four families of reactors within it: beta-wall (i.e.

^{*}Note that, currently, a pulsed reactor cannot be self-consistent in η_{CD} – it therefore causes an error.

```
"wall"), beta-kink (i.e. "kink"), minimum capital cost (i.e. "W M"), and minimum
    cost-per-watt (i.e. "cost"). Therefore, we will extract these reactor lists into a new
2495
    dictionary data structure:
2496
       cur_dict = Dict()
2497
2498
        cur_dict["Beta-Wall"] = cur_study.wall_reactors
2499
        cur_dict["Beta-Kink"] = cur_study.kink_reactors
2500
2501
       cur_dict["Min Cost per Watt"] = cur_study.cost_reactors
2502
        cur_dict["Min Capital Cost"] = cur_study.W_M_reactors
2503
    Next, we will want to filter out all the invalid reactors that constitute non-physically
2504
    realizable ones. These would likely be reactors that could fit in your hand or take up
2505
    a whole city block.
       for (cur_key, cur_value) in cur_dict
2507
          cur_dict[cur_key] = filter(
2508
            cur_reactor -> cur_reactor.is_valid,
2509
            deepcopy(cur_value)
2510
          )
2511
        end
2512
```

Plotting Curves

Our goal is now to turn our unpacked, clean reactor lists into plots – i.e. measuring costs-per-watt as a function of H. For simplicity, this will lack a lot of the features shown in the Jupyter notebook from the beginning of the section. Additionally, we will be doing it in an iterative process made possible by the Plots.jl framework.

The first step is simply making a plot object

cur_plot = plot()

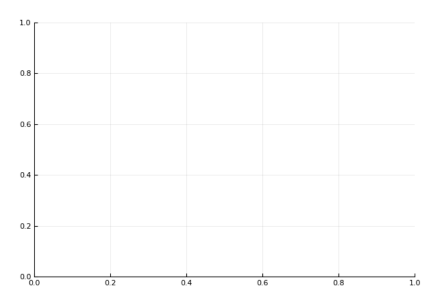


Figure B-1: A Blank Plot

A simple 2-D plot with no labels or data.

2520 After execution, this should produce the plank 2-D plot shown in Fig. B-1.

Next we will add a simple title and labels for the axes:

```
2522 title!("Arc")
2523
2524 xlabel!("H")
2525 ylabel!("Cost")
```

The exclamation marks ensure this title and the labels are added to the cur_plot.

Upon execution, you should see a plot with this information (Fig. B-2).

Now we will loop over the dictionary of reactors and add them one at a time.

```
for (cur_key, cur_value) in cur_dict

cur_x = map(cur_reactor -> cur_reactor.H, cur_value)

cur_y = map(cur_reactor -> cur_reactor.cost, cur_value)

plot!(cur_x, cur_y, label=cur_key)

end

plot!()
```

This results in the not very useful plot shown in Fig. B-3. Note that each label is

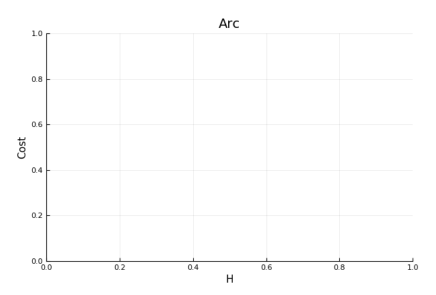


Figure B-2: An Empty Plot

A simple 2-D plot with labels, but no data.

2536 exactly the key assigned to it in cur_dict.

 2537 The final step is adding proper limits to make what is going on obvious to the reader:

ylims!(0, 0.03)

The addition of which can be seen in Fig. B-4.

This completes the example. At this point, you should now be able to use every

feature of Fussy.jl. Good luck!

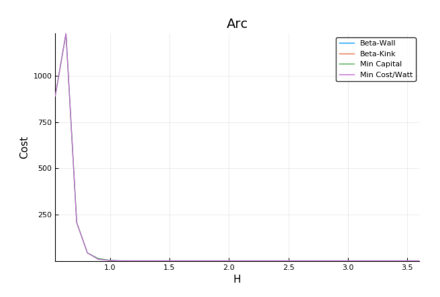


Figure B-3: An Unscaled Plot

A simple 2-D plot with Bad Limits.

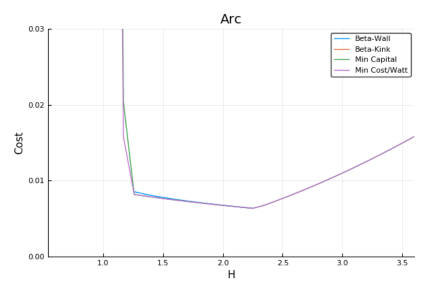


Figure B-4: A Scaled Plot

An example plot showing cost as a function of the H factor.

Appendix C

Discussing Fusion Power

²⁵⁴⁴ C.1 Fusion Power $-P_F$

This requires a more first-principles approach than those used up until now. As such, a quick background is given to motivate the parameters it adds – i.e. the dilution factor (f_D) and the Bosch-Hale fusion reactivity (σv) .

The natural place to start when talking about fusion is the binding-energy per nucleon plot (see Fig. C-1). As can be seen, the function reaches a maximum value around the element Iron (A=56). What this means at a basic level is: elements lighter than iron can *fuse* into a heavier one (i.e. hydrogens into helium), whereas heavier elements can *fission* into lighter ones (e.g. uranium into krypton and barium). This is what differentiates fission (uranium-fueled) reactors from fusion (hydrogen-fueled) ones. For fusion reactors, the most common reaction in a first-generation tokamak will be:

$$^{2}H + ^{3}H \rightarrow ^{4}He + ^{1}n + E_{F}$$
 (C.1)

2555

$$E_F = 17.6 \text{ MeV} \tag{C.2}$$

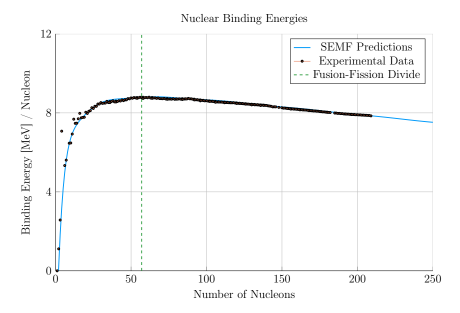


Figure C-1: Comparing Nuclear Fusion and Fission

The binding energy per nucleon is what differentiates nuclear fusion from fission. Nuclei heavier than Iron fission (e.g. Uranium), while light ones – such as Hydrogen – fuse.

What this reaction describes is two isotopes of hydrogen – i.e. deuterium and tritium – fusing into a heavier element, helium, while simultaneously ejecting a neutron. The entire energy of the fusion reaction (E_F) is then divvied up 80-20 between the neutron and helium, respectively. Quantitatively, the helium (hereafter referred to as an alpha particle) receives 3.5 MeV.

The final point to make before returning to the fusion power derivation is the main difference between the two fusion products: helium (i.e. the alpha particle) and the neutron. First, neutrons lack a charge – they are neutral. This means they cannot be confined with magnetic fields. As such, they simply move in straight lines until they collide with other particles. As the structure of a tokamak is mainly metal, the neutron is much more likely to collide there than the gaseous plasma, which is orders of magnitude less dense. Conversely, alpha particles are charged – when stripped of their electrons – and can therefore be kept within the plasma using magnets. What this means practically is that of the 17.6 MeV that comes from every fusion reaction, only 3.5 MeV remains inside the plasma (within the helium particle species).

The Nuclear Fusion Reaction

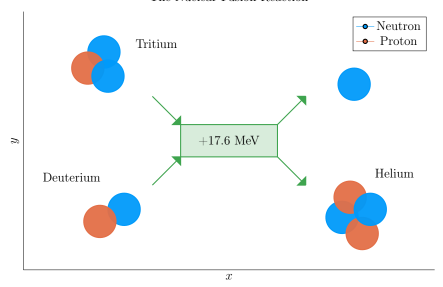


Figure C-2: The D-T Fusion Reaction

In a first generation tokamak reactor, the main source of energy will come from two hydrogen isotopes fusing into a helium particle – and ejecting a 14.1 MeV neutron.

As mentioned before, this fusion power is divvied up 80-20 between the neutron and alpha particle. These relations will be used shortly. For now, they can be described mathematically as:

$$P_{\alpha} = 0.2 \cdot P_F \tag{C.3}$$

2574

$$P_n = 0.8 \cdot P_F \tag{C.4}$$

2575

2576 C.2 Reactivity $-\left(\sigma v ight)$

When discussing reactivity, the place to start is talking about fusion power,

$$P_F = \int E_F \, n_D \, n_T \, \langle \sigma v \rangle \, d\mathbf{r} \tag{C.5}$$

For the tokamak geometry given, volume integrals can be reduced to 0-D forms.

An arbitrary $F(\rho)$ has that:

$$F_V = 4\pi^2 R_0 a^2 \kappa g \int_0^1 F(\rho) \rho d\rho$$
 (C.6)

Given that $E_F = 17.6$ MeV and,

$$n_D = n_T = f_D \frac{n_e}{2} = \frac{f_D}{2} \cdot (\overline{n} (1 + \nu_n) (1 - \rho^2)^{\nu_n})$$
 (C.7)

Fusion power can be expressed as,

$$P_F = K_F \cdot (\overline{n}^2 R_0^3) \cdot (\sigma v) \quad [MW] \tag{C.8}$$

2582

$$(\sigma v) = 10^{21} (1 + \nu_n)^2 \int_0^1 (1 - \rho^2)^{2\nu_n} \langle \sigma v \rangle \rho \, d\rho$$
 (C.9)

2583

$$K_F = 278.3 \left(f_D^2 \, \epsilon^2 \kappa \, g \right) \tag{C.10}$$

The Bosch-Hale parametrization of the volumetric reaction rates is then given by, 29,30

$$\langle \sigma v \rangle = C_1 \cdot \theta \cdot \exp(-3\xi) \cdot \sqrt{\frac{\xi}{m_{\mu}c^2T^3}} \quad [\text{m}^3/\text{s}]$$
 (C.11)

2585

$$\theta = T \cdot \left(1 - \frac{T(C_2 + T(C_4 + TC_6))}{1 + T(C_3 + T(C_5 + TC_7))}\right)^{-1}$$
(C.12)

2586

$$\xi = \left(\frac{B_G^2}{4\theta}\right)^{1/3} \tag{C.13}$$

Where approximate DT volumetric reaction rate (10 $\lesssim T \, [\text{keV}] \lesssim 20$)

$$\langle \sigma v \rangle_{\rm DT} = 1.1 \times 10^{-24} \cdot T^2 \quad [{\rm m}^3/{\rm s}]$$
 (C.14)

2588 In our model, each appearance of T is set to the profile defined earlier.

Bosch-Hale parametrization coefficients for volumetric reaction rates

-	2 H(d,n) 3 He	2 H(d,p) 3 H	$^3H(\mathrm{d,n})^4\mathrm{He}$	3 He(d,p) 4 He
$\overline{\mathrm{B}_G \left[\mathrm{keV}^{1/2}\right]}$	31.3970	31.3970	34.3827	68.7508
$m_{\mu}c^2 \; [\text{keV}]$	937 814	$937 \ 814$	1 124 656	1 124 572
C_1	5.43360×10^{-12}	5.65718×10^{-12}	1.17302×10^{-9}	5.51036×10^{-10}
C_2	5.85778×10^{-3}	3.41267×10^{-3}	1.51361×10^{-2}	6.41918×10^{-3}
C_3	7.68222×10^{-3}	1.99167×10^{-3}	7.51886×10^{-2}	-2.02896×10^{-3}
C_4	0.0	0.0	4.60643×10^{-3}	-1.91080×10^{-5}
C_5	-2.96400×10^{-6}	1.05060×10^{-5}	1.35000×10^{-2}	1.35776×10^{-4}
C_6	0.0	0.0	-1.06750×10^{-4}	0.0
C_7	0.0	0.0	1.36600×10^{-5}	0.0
Valid range (keV)	$0.2 < T_i < 100$	$0.2 < T_i < 100$	$0.2 < T_i < 100$	$0.5 < T_i < 190$

Tabulated Bosch-Hale reaction rates $[m^3 s^{-1}]$

T (keV)	$^{2}\mathrm{H}(\mathrm{d,n})^{3}\mathrm{He}$	$^2\mathrm{H}(\mathrm{d,p})^3\mathrm{H}$	$^3H(\mathrm{d,n})^4\mathrm{He}$	3 He(d,p) 4 He
1.0	9.933×10^{-29}	1.017×10^{-28}	6.857×10^{-27}	3.057×10^{-32}
1.5	8.284×10^{-28}	8.431×10^{-28}	6.923×10^{-26}	1.317×10^{-30}
2.0	3.110×10^{-27}	3.150×10^{-27}	2.977×10^{-25}	1.399×10^{-29}
3.0	1.602×10^{-26}	1.608×10^{-26}	1.867×10^{-24}	2.676×10^{-28}
4.0	4.447×10^{-26}	4.428×10^{-26}	5.974×10^{-24}	1.710×10^{-27}
5.0	9.128×10^{-26}	9.024×10^{-26}	1.366×10^{-23}	6.377×10^{-27}
8.0	3.457×10^{-25}	3.354×10^{-25}	6.222×10^{-23}	7.504×10^{-26}
10.0	6.023×10^{-25}	5.781×10^{-25}	1.136×10^{-22}	2.126×10^{-25}
12.0	9.175×10^{-25}	8.723×10^{-25}	1.747×10^{-22}	4.715×10^{-25}
15.0	1.481×10^{-24}	1.390×10^{-24}	2.740×10^{-22}	1.175×10^{-24}
20.0	2.603×10^{-24}	2.399×10^{-24}	4.330×10^{-22}	3.482×10^{-24}

Appendix D

Selecting Plasma Profiles

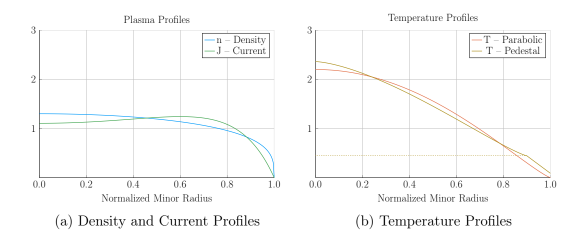


Figure D-1: Radial Plasma Profiles

The three most fundamental properties of a fusion plasma are its temperature, density, and current. These profiles allow the model to reduce from three dimensions to half of one.

Density -n

The Density is important to us. We use it in the Greenwald density limit, so it should be clean in both line-averaged and volume-averaged forms. Because of its flat profile, a parabola is a good approximation for H-mode pulses:

$$n(\rho) = \overline{n} \cdot (1 + \nu_n) \cdot (1 - \rho^2)^{\nu_n}$$
 (D.1)

The line average density is related to \overline{n} through:

$$\hat{n} = \overline{n} \cdot \left(\frac{\pi^{1/2}}{2}\right) \cdot \frac{\Gamma(\nu_n + 2)}{\Gamma(\nu_n + 3/2)} \tag{D.2}$$

The convenience of this function comes from how the volumetric average comes out.

To relate this to the volume integral, we use:

$$\overline{x} = \frac{1}{V} \int x(\rho) \, dV \tag{D.3}$$

2598 For a normalized radial profile that does not depend on angle,

$$V = \int_0^1 \rho \, d\rho = 1/2 \tag{D.4}$$

Then, when x = n,

$$\overline{n} = 2 \int_0^1 n(\rho)\rho \, d\rho = \overline{n} \tag{D.5}$$

Additionally, the Greenwald Density limit that we will use throughout,

$$\hat{n} = N_G \cdot \left(\frac{I_M}{\pi a^2}\right) \tag{D.6}$$

2601 can now be written in the following form:

$$\overline{n} = K_n \cdot \left(\frac{I_M}{R_0^2}\right) \tag{D.7}$$

2602

$$K_n = \frac{2N_G}{\epsilon^2 \pi^{3/2}} \cdot \left(\frac{\Gamma(\nu_n + 3/2)}{\Gamma(\nu_n + 2)}\right)$$
 (D.8)

2603 D.2 Temperature -T

The Temperature is the swept variable in our model framework. Therefore, it's the one we can allow people to be the most cavalier with. Additionally, as temperature profiles are highly peaked, their pedestal region is sometimes wrongfully neglected with a parabola.

$$T(\rho) = \overline{T} \cdot (1 + \nu_T) \cdot (1 - \rho^2)^{\nu_T}$$
 (D.9)

Therefore, our model sometimes treats the system as if it had a pedestal region. This is mainly for the bootstrap current and fusion power, which were previously known to misalign and overshoot, respectively.

$$T(\rho) = \begin{cases} T_{para} , & x \in [0, \rho_{ped}] \\ T_{line} , & x \in (\rho_{ped}, 1] \end{cases}$$
(D.10)

Where the piecewise functions are given by,

$$T_{para} = T_{ped} + (T_0 - T_{ped}) \cdot \left(1 - \left(\frac{\rho}{\rho_{ped}}\right)^{\lambda_T}\right)^{\nu_T}$$
 (D.11)

2612

$$T_{line} = T_{sep} + (T_{ped} - T_{sep}) \cdot \left(\frac{1 - \rho}{1 - \rho_{ped}}\right)$$
 (D.12)

This temperature profile is related to the volume-averaged temperature through,

$$\overline{T} \cdot V = \int_0^{\rho_{ped}} T_{para}(\rho) \, \rho \, d\rho + \int_{\rho_{red}}^1 T_{line}(\rho) \, \rho \, d\rho \tag{D.13}$$

2614 Starting with the second integral,

$$\int_{\rho_{ped}}^{1} T_{line}(\rho) \rho \, d\rho = \frac{1}{3} \cdot (1 - \rho_{ped}) \cdot ((T_{sep} + T_{ped}/2) + \rho_{ped} \cdot (T_{ped} + T_{sep}/2))$$
 (D.14)

The first integral can be handled by breaking it into to,

$$\int_{0}^{\rho_{ped}} T_{para}(\rho) \rho \, d\rho = T_{ped} \cdot \int_{0}^{\rho_{ped}} \rho \, d\rho +$$

$$(T_0 - T_{ped}) \cdot \int_{0}^{\rho_{ped}} \left(1 - \left(\frac{\rho}{\rho_{ped}} \right)^{\lambda_T} \right)^{\nu_T} \cdot \rho \, d\rho$$
 (D.15)

2615 The first sub-integral is then,

$$T_{ped} \cdot \int_0^{\rho_{ped}} \rho \, d\rho = \frac{T_{ped} \, \rho_{ped}^2}{2} \tag{D.16}$$

2616 Utilizing the following transformation,

$$u = \frac{\rho}{\rho_{ped}} \tag{D.17}$$

2617

$$d\rho = \rho_{ped} du \tag{D.18}$$

2618

$$u(\rho = \rho_{ped}) = 1 \tag{D.19}$$

The second sub-integral becomes (assuming independence from T_0 and T_{ped}),

$$(T_0 - T_{ped}) \cdot \rho_{ped}^2 \cdot \int_0^1 \left(1 - u^{\lambda_T}\right)^{\nu_T} \cdot u \, du \tag{D.20}$$

2620 Where:

$$\int_{0}^{1} \left(1 - u^{\lambda_{T}}\right)^{\nu_{T}} \cdot u \, du = \frac{\Gamma\left(1 + \nu_{T}\right) \Gamma\left(\frac{2}{\lambda_{T}}\right)}{\lambda_{T} \cdot \Gamma\left(1 + \nu_{T} + \frac{2}{\lambda_{T}}\right)} \tag{D.21}$$

We are now in a position to solve for T_0 in terms of \overline{T} :

$$T_0 = T_{ped} + \frac{\overline{T} - K_{TU}}{K_{TD}}$$
(D.22)

2622

$$K_{TU} = T_{ped} \rho_{ped}^2 + \frac{(1 - \rho_{ped})}{3} \cdot ((2T_{sep} + T_{ped}) + \rho_{ped} \cdot (2T_{ped} + T_{sep}))$$
 (D.23)

2623

$$K_{TD} = \rho_{ped}^2 \cdot \left(\frac{2}{\lambda_T}\right) \cdot \frac{\Gamma(1+\nu_T)\Gamma\left(\frac{2}{\lambda_T}\right)}{\Gamma\left(1+\nu_T + \frac{2}{\lambda_T}\right)}$$
(D.24)

Which although not pretty, can be plugged into the original equation.

$^{\scriptscriptstyle{\mathsf{2625}}}$ D.3 Pressure - p

The first point to make is that we are not using the same temperature profile for the pressure as for the temperature. This is because it would lead to hypergeometric functions that are not worth the headache.

As most of the pressure is at the center, we use simple parabolic profile. This leads to:

$$\overline{p} = 0.1581 (1 + f_D) \frac{(1 + \nu_n) (1 + \nu_T)}{1 + \nu_n + \nu_T} \overline{n} \overline{T} [atm]$$
 (D.25)

2631 D.4 Bootstrap Current $-f_{BS}$

2632 We start with,

$$f_{BS} = \frac{I_{BS}}{I_P} = \frac{2\pi a^2 \kappa}{I_P} \int_0^1 J_B \, \rho \, d\rho$$
 (D.26)

Expanding the previous equation using the following relations,

$$J_B = -4.85 \cdot R_0 \epsilon^{1/2} \cdot \left(\frac{\rho^{1/2} nT}{\frac{\mathrm{d}\psi}{\mathrm{d}\rho}}\right) \cdot \left(\frac{\frac{\mathrm{d}n}{\mathrm{d}\rho}}{n} + 0.54 \cdot \frac{\frac{\mathrm{d}T}{\mathrm{d}\rho}}{T}\right)$$
(D.27)

2634

$$\frac{\mathrm{d}\psi}{\mathrm{d}\rho} = \frac{\mu_0 R_0 I_P}{\pi} \cdot \left(\frac{\kappa}{1+\kappa^2}\right) \cdot b_p(\rho) \tag{D.28}$$

2635 Yields:

$$f_{BS} = -K_{BS} \int_0^1 \left(1 - \rho^2\right)^{\nu_n} \cdot \left(\frac{\rho^{3/2}}{b_p(\rho)}\right) \cdot \left(\frac{T}{n} \cdot \frac{\mathrm{d}n}{\mathrm{d}\rho} + 0.54 \cdot \frac{\mathrm{d}T}{\mathrm{d}\rho}\right) d\rho \tag{D.29}$$

2636

$$K_{BS} = K_n \cdot \left(\frac{2\pi^2 \cdot 4.85 \cdot \epsilon^{5/2}}{\mu_0}\right) \cdot (1 + \nu_n) \cdot (1 + \kappa^2)$$
 (D.30)

Here, b_p comes from:

$$b_p(\rho) = \frac{-e^{\gamma \rho^2} (\gamma \rho^2 - 1 - \gamma) - 1 - \gamma}{\rho \left(e^{\gamma} - 1 - \gamma \right)}$$
 (D.31)

And the value of γ comes from the the normalized internal inductance:

$$l_i = \frac{4\kappa}{1+\kappa^2} \int_0^1 b_p^2 \, \frac{d\rho}{\rho} \tag{D.32}$$

2639 With our profiles,

$$-\left(\frac{T}{n} \cdot \frac{\mathrm{d}n}{\mathrm{d}\rho}\right) = 2\nu_n \cdot \left(\frac{T \cdot \rho}{1 - \rho^2}\right) \tag{D.33}$$

2640 While treating temperature differently results in,

$$-\left(\frac{\mathrm{d}T}{\mathrm{d}\rho}\right)_{para} = \left(\frac{T_0 - T_{ped}}{\rho_{ped}^{\lambda_T}}\right) \cdot (\nu_T \lambda_T) \cdot \rho^{\lambda_T - 1} \cdot \left(1 - \left(\frac{\rho}{\rho_{ped}}\right)^{\lambda_T}\right)^{\nu_T - 1} \tag{D.34}$$

2641

$$-\left(\frac{\mathrm{d}T}{\mathrm{d}\rho}\right)_{line} = \left(\frac{T_{ped} - T_{sep}}{1 - \rho_{ped}}\right) \tag{D.35}$$

Where we will be using the new symbol definition,

$$\partial T = -\left(\frac{\mathrm{d}T}{\mathrm{d}\rho}\right) \tag{D.36}$$

Which ultimately allows us to write,

$$f_{BS} = K_{BS} \int_{0}^{1} H_{BS} d\rho$$

$$H_{BS} = (1 - \rho^{2})^{\nu_{n} - 1} \cdot \left(\frac{\rho^{3/2}}{b_{p}(\rho)}\right) \cdot \left(2\nu_{n} \cdot \rho \cdot T + 0.54 \cdot (1 - \rho^{2}) \cdot \partial T\right)$$
(D.38)

$$H_{BS} = \left(1 - \rho^2\right)^{\nu_n - 1} \cdot \left(\frac{\rho^{3/2}}{b_p(\rho)}\right) \cdot \left(2\nu_n \cdot \rho \cdot T + 0.54 \cdot \left(1 - \rho^2\right) \cdot \partial T\right)$$
 (D.38)

Where the values of T are determined through,

$$T_{para} = T_{ped} + (T_0 - T_{ped}) \cdot \left(1 - \left(\frac{\rho}{\rho_{ped}}\right)^{\lambda_T}\right)^{\nu_T}$$
 (D.39)

2644

$$T_{line} = T_{sep} + (T_{ped} - T_{sep}) \cdot \left(\frac{1 - \rho}{1 - \rho_{ped}}\right)$$
 (D.40)

And the values of ∂T are:

$$\partial T_{para} = \left(\frac{T_0 - T_{ped}}{\rho_{ped}^{\lambda_T}}\right) \cdot (\nu_T \lambda_T) \cdot \rho^{\lambda_T - 1} \cdot \left(1 - \left(\frac{\rho}{\rho_{ped}}\right)^{\lambda_T}\right)^{\nu_T - 1} \tag{D.41}$$

2646

$$\partial T_{line} = \left(\frac{T_{ped} - T_{sep}}{1 - \rho_{ped}}\right) \tag{D.42}$$

Volume Averaged Powers

The first thing to consider in a fusion reactor is power balance. It is what separates 2648

a net power producing reactor from a power-consuming research device. 2649

It is what separates a profitable device from a toaster. It's given by:

$$P_{\alpha} + P_{H} = P_{\kappa} + P_{B} \tag{D.43}$$

$$P_{\alpha} = \frac{P_F}{5} \tag{D.44}$$

$$P_H = \frac{P_F}{Q} \tag{D.45}$$

$$P_{\kappa} = \frac{3}{2\,\tau_E} \int p \, d\mathbf{r} \quad [3D] \tag{D.46}$$

$$P_B = 5.35e3 Z_{eff} \int n_{\overline{n}}^2 \sqrt{T} d\mathbf{r} \quad [3D]$$
 (D.47)

As mentioned before, P_F is handled by (σv) and therefore the lefthand-side uses the pedestal temperature profiles. However, for the same reasons as discussed earlier, the righthand-side $(P_{\kappa}$ and $P_B)$ need to use the parabolic temperature profiles.

Using the parabolic profiles (for n and T) gives for the Bremsstrahlung radiation,

$$P_B = K_B \cdot \left(R_0^3 \, \overline{n}^2 \sqrt{\overline{T}} \, \right) \quad [MW] \tag{D.48}$$

$$K_B = 0.1056 \cdot Z_{eff} \cdot (\epsilon^2 \kappa g) \cdot \frac{(1 + \nu_n)^2 (1 + \nu_T)^{1/2}}{1 + 2\nu_n + 0.5 \nu_T}$$
(D.49)

2660 And a similar exercise for the thermal conduction losses results in:

$$P_{\kappa} = K_{\kappa} \cdot \left(\frac{R_0^3 \, \overline{n} \, \overline{T}}{\tau_E}\right) \quad [MW] \tag{D.50}$$

$$K_{\kappa} = 0.4744 \cdot (1 + f_D) \cdot (\epsilon^2 \kappa g) \cdot \frac{(1 + \nu_n) (1 + \nu_T)}{1 + \nu_n + \nu_T}$$
(D.51)

$_{\tiny{\tiny{2662}}}\ Appendix\ E$

Determining Plasma Flux Surfaces

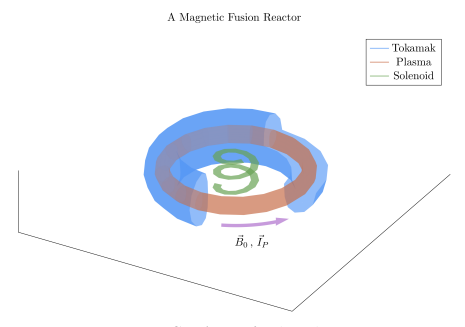


Figure E-1: Cut-Away of Tokamak Reactor

The three main components of a magnetic fusion reactor are: the tokamak structure, the plasma fuel, and the spring-like solenoid at the center.

E.1 Flux Surface Coordinates

We begin with the shape of the outer plasma surface (i.e. the 95% flux surface) written in terms of normalized coordinates x and y as follows – with α being an angle-like 2667 coordinate:

$$R = R_0 + ax(\alpha) \tag{E.1}$$

$$Z = ay(\alpha) \tag{E.2}$$

$$0 \le \alpha \le 2\pi \tag{E.3}$$

²⁶⁷⁰ The surface representation can now be written as:

$$x(\alpha) = c_0 + c_1 \cos(\alpha) + c_2 \cos(2\alpha) + c_3 \cos(3\alpha) \tag{E.4}$$

$$y(\alpha) = \kappa \sin(\alpha) \tag{E.5}$$

The constraints determining c_j – for j=1,2,3 – are chosen as:

$$x(0) = 1 \tag{E.6}$$

$$x(\pi) = -1 \tag{E.7}$$

$$x\left(\frac{\pi}{2}\right) = -\delta \tag{E.8}$$

$$x_{\alpha\alpha}(\pi) = 0.3 \cdot (1 - \delta^2) \tag{E.9}$$

The last constraint, which is related to the surface curvature at $\alpha=\pi$, is chosen to make sure that the surface is always convex. A trial and error empirical fit resulted in the choice $x_{\alpha\alpha}(\pi) = 0.3 \cdot (1 - \delta^2)$. The constraint relations are easily evaluated and then solved, leading to values for the c_j ,

$$c_0 = -\frac{\delta}{2} \tag{E.10}$$

$$c_1 = g \tag{E.11}$$

$$c_2 = \frac{\delta}{2} \tag{E.12}$$

$$c_3 = 1 - g \tag{E.13}$$

Tokamak Dimension Diagram

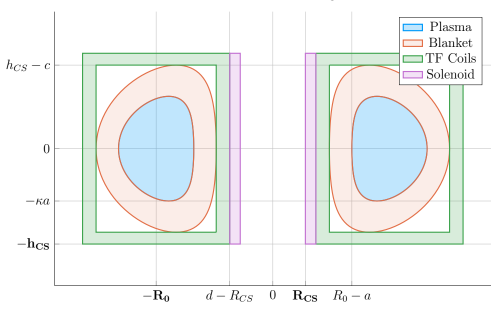


Figure E-2: Dimensions of Tokamak Cross-Section

Here, g is a shaping parameter approximately equal to one:

$$g = \frac{9 - 2\delta - 0.3 \cdot (1 - \delta^2)}{8} \tag{E.14}$$

E.2 Cross-sectional Area and Volume

The plasma cross-sectional area and volume can be evaluated by straightforward calculations,

$$A = \int \int dR dZ = a^2 \int \int dx dy = a^2 \int_0^{2\pi} x \frac{dy}{d\alpha} d\alpha$$

$$= \pi a^2 \kappa g$$
(E.15)

2687

$$V = \int \int \int R dR dZ d\Phi = 2\pi a^2 \int \int R dx dy$$

$$= 2\pi a^2 R_0 \int_0^{2\pi} \left(x + \epsilon \frac{x^2}{2} \right) \frac{dy}{d\alpha} d\alpha \approx 2\pi a^2 R_0 \int_0^{2\pi} x \frac{dy}{d\alpha} d\alpha \qquad (E.16)$$

$$= 2\pi^2 R_0 a^2 \kappa g$$

The second form of the volume integral makes use of the small inverse aspect ratio expansion, $\epsilon \ll 1$, which is a good approximation and used throughout the analysis.

E.3 Surface and Volume Integrals

Eqs. (E.4) and (E.5) are simple formulas describing the shape of the outer plasma surface. We next modify the model so that it gives a plausible description of the interior flux surfaces as well. The idea is to introduce a normalized flux label, which is radial-like in behavior. This label is denoted by ρ and $\rho \in [0,1]$ with $\rho = 1$ being the outer plasma surface (i.e. the 95% surface) and $\rho = 0$ being the magnetic axis. Additional trial and error results in the following representation for the flux surfaces,

$$x(\rho,\alpha) = \sigma(1-\rho^2) + c_0\rho^4 + c_1\rho\cos(\alpha) + c_2\rho^2\cos(2\alpha) + c_3\rho^3\cos(3\alpha)$$
 (E.17)

2697

$$y(\rho, \alpha) = \kappa \rho \sin(\alpha)$$
 (E.18)

with σ being the shift of the magnetic axis. Usually, $\sigma \sim 0.1$ for a high field tokamak.

Lastly, we note that in the course of the work it will be necessary to integrate functions

of ρ over the volume and cross-sectional area of the plasma. Specifically we will need

to evaluate:

$$Q_V = \int \int \int Q(\rho)RdRdZd\Phi \approx 2\pi R_0 a^2 \int \int Q(\rho)dxdy \qquad (E.19)$$

2702

$$Q_A = \int \int Q(\rho) dR dZ = a^2 \int \int Q(\rho) dx dy$$
 (E.20)

Here, $Q(\rho)$ is an arbitrary function of ρ such as pressure or temperature. In the large aspect ratio limit, both integrals require the evaluation of the same quantity:

$$K = \int \int Q(\rho) dx dy \tag{E.21}$$

To evaluate this integral, we need to convert from x,y coordinates to ρ,α coordinates.

Using the Jacobian of the transformation leads to

$$K = \int \int Q(\rho)(x_{\rho}y_{\alpha} - x_{\alpha}y_{\rho})d\rho d\alpha$$
 (E.22)

2707 Here,

$$x_{\rho}y_{\alpha} - x_{\alpha}y_{\rho} = \kappa \sin(\alpha) \cdot \left(c_{1}\rho \sin(\alpha) + 2c_{2}\rho^{2} \sin(2\alpha) + 3c_{3}\rho^{3} \sin(3\alpha)\right)$$

$$+ \kappa\rho \cos(\alpha) \cdot \left[$$

$$- 2\rho\sigma + 4\rho^{3}c_{0} + c_{1}\cos(\alpha)$$

$$+ 2c_{2}\rho \cos(2\alpha) + 3c_{3}\rho^{2}\cos(3\alpha)$$

$$\left[$$

$$\left[$$

$$\left(E.23\right)$$

Since Q is only a function of ρ , the α integral can be carried out analytically. The only term that survives the averaging are the ones containing c_1 . A simple integration over α then yields the desired results:

$$Q_V = 4\pi^2 R_0 a^2 \kappa g \int_0^1 Q(\rho) \rho \, d\rho \tag{E.24}$$

2711

$$Q_S = 2\pi a^2 \kappa g \int_0^1 Q(\rho)\rho \,d\rho \tag{E.25}$$

2712

Appendix F

Expanding on the Bootstrap Current

The bootstrap current fraction $-f_{BS}$ – is an important parameter that enters in the design of tokamak reactors. It must be calculated with reasonable accuracy to determine how much external current drive is required. The value of f_{BS} thus has a strong impact on the overall fusion energy gain. Obtaining reasonable accuracy requires a moderate amount of analysis, which is presented in a following section. The results are summarized below.

F.1 Summarized Results

The analysis is based on an expression for the bootstrap current valid for arbitrary cross section assuming (1) equal temperature electrons and ions $T_e = T_i = T$, (2) large aspect ratio $\epsilon \ll 1$, and (3) negligible collisionality $\nu_* \to 0$. Under these assumptions the bootstrap current $\mathbf{J}_{BS} \approx J_{BS} \mathbf{e}_{\phi}$ has the form

$$J_{BS} = -3.32 f_T R_0 n T \left(\frac{1}{n} \frac{dn}{d\psi} + 0.054 \frac{1}{T} \frac{dT}{d\psi} \right)$$
 (F.1)

Here, $f_T \approx 1.46 (r/R_0)^{1/2}$ is an approximate expression for the trapped particle fraction and ψ is the poloidal flux.

The analysis next section shows that Eq. (F.1) leads to an expression for the bootstrap fraction, assuming for simplicity elliptical flux surfaces, that can be written as:

$$f_{BS} = \frac{I_{BS}}{I} = \frac{2\pi a^2 \kappa}{I} \int_0^1 J_{BS} \, \rho \, d\rho = \frac{K_{BS}}{K_n} \frac{\overline{n} \, \overline{T} R_0^2}{I_P^2}$$
 (F.2)

2730

$$K_{BS} = 4.879 \cdot K_n \cdot \left(\frac{1 + \kappa^2}{2}\right) \cdot \epsilon^{5/2} \cdot H_{BS} \tag{F.3}$$

2731

$$H_{BS} = (1 + \nu_n)(1 + \nu_T)(\nu_n + 0.054\nu_T) \int_0^1 \frac{\rho^{5/2} (1 - \rho^2)^{\nu_n + \nu_T - 1}}{b_p} d\rho$$
 (F.4)

2732

$$b_p(\rho) = \frac{-e^{\gamma \rho^2} (\gamma \rho^2 - 1 - \gamma) - 1 - \gamma}{\rho (e^{\gamma} - 1 - \gamma)}$$
 (F.5)

2733

$$\overline{J}_{\phi}(\rho) = -\frac{I}{\pi a^2 \kappa} \left[\frac{\gamma^2 (1 - \rho^2) e^{\gamma \rho^2}}{e^{\gamma} - 1 - \gamma} \right]$$
 (F.6)

In this expression b_p is a normalized form of the poloidal magnetic field derived from a prescribed model for the *total* flux surface averaged current density profile $\overline{J}_{\phi}(\rho)$. The $\overline{J}_{\phi}(\rho)$ profile, in analogy with the density and temperature profiles, is not selfconsistent but is chosen to have a plausible experimental shape characterized by the parameter γ . The profile can have either an on-axis ($\gamma < 1$) or off-axis peak ($\gamma > 1$). The normalized internal inductance l_i and radial location of the current peak ρ_m are related to the value of γ by:

$$l_i = \frac{4\kappa}{1+\kappa^2} \int_0^1 b_p^2 \rho \, d\rho \tag{F.7}$$

2741

$$\rho_m = \begin{cases} \left(\frac{\gamma}{\gamma - 1}\right)^{1/2}, & \gamma > 1\\ 0, & \gamma < 1 \end{cases}$$
(F.8)

$_{\scriptscriptstyle{12}}$ F.2 Detailed Analysis

The starting point for the analysis is the general expression for the bootstrap current in a tokamak with arbitrary cross section.³¹ This expression can be simplified by

assuming (1) equal temperature electrons and ions $T_e = T_i = T$, (2) large aspect ratio $\epsilon \ll 1$, and (3) negligible collisionality $\nu_* \to 0$. The bootstrap current $\mathbf{J}_{BS} \approx J_{BS} \mathbf{e}_{\phi}$ reduces to

$$J_{BS} = -3.32 f_T R_0 n T \left(\frac{1}{n} \frac{dn}{d\psi} + 0.054 \frac{1}{T} \frac{dT}{d\psi} \right)$$
 (F.9)

Several values of the trapped particle fraction f_T have been given in the literature.³² For simplicity we use a form valid for large aspect ratio. This is a slightly optimistic value but saves a large amount of detailed calculation. It can be written as,

$$f_T \approx 1.46(r/R_0)^{1/2} = 1.46\epsilon^{1/2}\rho^{1/2}$$
 (F.10)

Here, as in the main text, ρ is a radial-like flux surface label that varies between $0 \le \rho \le 1$. In other words $\psi = \psi(\rho)$. Under these assumptions the bootstrap current reduces to:

$$J_{BS} = -4.85 R_0 \epsilon^{1/2} \left(\frac{\rho^{1/2} nT}{d\psi/d\rho} \right) \left(\frac{1}{n} \frac{dn}{d\rho} + 0.054 \frac{1}{T} \frac{dT}{d\rho} \right)$$
 (F.11)

Since we have specified profiles for $n(\rho)$ and $T(\rho)$ all that remains in order to be able to evaluate $J_{BS}(\rho)$ is to determine $\psi' = \frac{d\psi}{d\rho}$. Keep in mind that at this point, in spite of the approximations that have been made, the expression for $J_{BS}(\rho)$ is still valid for arbitrary cross section.

The analysis that follows shows how to calculate ψ' for an arbitrary cross section including finite aspect ratio. As an example an explicit expression for large aspect ratio, finite elongation ellipse is obtained. Consider the Grad-Shafranov equation for the flux: $\Delta^*\psi = -\mu_0 R J_{\psi}$. We integrate this equation over the volume of an arbitrary flux surface making use of Gauss' theorem, which leads to:

$$\int_{S} \frac{\mathbf{n} \cdot \nabla \psi}{R^2} dS = -\mu_0 \int_{V} \frac{J_{\phi}}{R} d\mathbf{r}$$
 (F.12)

Next, assume that the coordinates of the flux surface can be expressed in terms of ρ and an angular-like parameter α with $0 \le \alpha \le 2\pi$. In other words, the flux surface

coordinates can be written as $R = R(\rho, \alpha) = R_0 + ax(\rho, \alpha)$ and $Z = Z(\rho, \alpha) = ay(\rho, \alpha)$. The functions $R(\rho, \alpha)$ and $Z(\rho, \alpha)$ are assumed to be known. The term on the left hand side can be evaluated by noting that

$$d\mathbf{l} = dl\mathbf{t} \tag{F.13}$$

2768

$$dl = (R_{\alpha}^2 + Z_{\alpha}^2)^{1/2} d\alpha$$
 (F.14)

2769

$$\mathbf{t} = \frac{R_{\alpha}\mathbf{e}_R + Z_{\alpha}\mathbf{e}_Z}{(R_{\alpha}^2 + Z_{\alpha}^2)^{1/2}}$$
 (F.15)

2770

$$\mathbf{n} = \mathbf{e}_{\phi} \times \mathbf{t} = \frac{Z_{\alpha} \mathbf{e}_{R} - R_{\alpha} \mathbf{e}_{Z}}{(R_{\alpha}^{2} + Z_{\alpha}^{2})^{1/2}}$$
 (F.16)

2771

$$dS = Rd\phi dl = 2\pi R(R_{\alpha}^2 + Z_{\alpha}^2)^{1/2} d\alpha \tag{F.17}$$

2772 It then follows that

$$\mathbf{n} \cdot \nabla \psi = \frac{1}{\left(R_{\alpha}^2 + Z_{\alpha}^2\right)^{1/2}} \left(Z_{\alpha} \frac{\partial \psi}{\partial R} - R_{\alpha} \frac{\partial \psi}{\partial Z} \right) = \frac{1}{\left(R_{\alpha}^2 + Z_{\alpha}^2\right)^{1/2}} \frac{d\psi}{d\rho} Z_{\alpha} \rho_R - R_{\alpha} \rho_Z \quad (\text{F.18})$$

We can rewrite the last term by noting that

$$dR = R_{\rho}d\rho + R_{\alpha}d\alpha \quad \rightarrow \quad d\rho = \left(Z_{\alpha}dR - R_{\alpha}dZ\right) / \left(R_{\rho}Z_{\alpha} - R_{\alpha}Z_{\rho}\right)$$

$$dZ = Z_{\rho}d\rho + Z_{\alpha}d\alpha \quad \rightarrow \quad d\alpha = \left(-Z_{\rho}dR + R_{\rho}dZ\right) / \left(R_{\rho}Z_{\alpha} - R_{\alpha}Z_{\rho}\right)$$
(F.19)

2774 from which follows

$$\rho_R = \frac{Z_\alpha}{(R_\rho Z_\alpha - R_\alpha Z_\rho)}$$

$$\rho_Z = -\frac{R_\alpha}{(R_\rho Z_\alpha - R_\alpha Z_\rho)}$$
(F.20)

2775 the normal gradient reduces to

$$\mathbf{n} \cdot \nabla \psi = \frac{R_{\alpha}^2 + Z_{\alpha}^2}{(R_{\alpha} Z_{\alpha} - R_{\alpha} Z_{\alpha})} \frac{d\psi}{d\rho}$$
 (F.21)

Using this relation we see that the left hand side of Eq. (F.12) can now be written as:

$$\int_{S} \frac{\mathbf{n} \cdot \nabla \psi}{R^2} dS = 2\pi \frac{d\psi}{d\rho} \int_{0}^{2\pi} \frac{R_{\alpha}^2 + Z_{\alpha}^2}{(R_{\rho} Z_{\alpha} - R_{\alpha} Z_{\rho})} \frac{d\alpha}{R}$$
 (F.22)

Consider now the right hand side of Eq. (F.12). The critical assumption is that the current density is approximated by its flux surface averaged value, $J_{\phi}(\rho, \alpha) \approx \overline{J}_{\phi}(\rho)$. This is obviously not self-consistent with the Grad-Shafranov equation. Even so, it should suffice for present purposes where we only need to evaluate global volume integrals. Also, in the same spirit as prescribing $n(\rho)$ and $T(\rho)$ we assume that $\overline{J}_{\phi}(\rho)$ is also prescribed. Under these assumptions the right hand side of Eq. (F.12) simplifies to:

$$-\mu_0 \int_V \frac{J_\phi}{R} d\mathbf{r} = -2\pi \mu_0 \int_A J_\phi dA$$

$$= -2\pi \mu_0 \int_0^\rho d\rho \int_0^{2\pi} J_\phi \left(R_\rho Z_\alpha - R_\alpha Z_\rho \right) d\alpha \qquad (F.23)$$

$$\approx -2\pi \mu_0 \int_0^\rho d\rho \left[\overline{J}_\phi \int_0^{2\pi} \left(R_\rho Z_\alpha - R_\alpha Z_\rho \right) d\alpha \right]$$

Combining the results in Eqs. (F.22) and (F.23) leads to the required general expression for $d\psi/d\rho$,

$$\frac{d\psi}{d\rho} \int_0^{2\pi} \frac{R_\alpha^2 + Z_\alpha^2}{(R_\rho Z_\alpha - R_\alpha Z_\rho)} \frac{d\alpha}{R} = -\mu_0 \int_0^\rho d\rho \left[\overline{J}_\omega \int_0^{2\pi} (R_\rho Z_\alpha - R_\alpha Z_\rho) d\alpha \right]$$
 (F.24)

Next, to help specify a plausible choice for \overline{J}_{ϕ} it is useful to define the kink safety factor and the actual local safety factor. The kink safety factor is defined by

$$q_* = \frac{2\pi a^2 B_0}{\mu_0 R_0 I} \left(\frac{1 + \kappa^2}{2} \right) \tag{F.25}$$

2788 where

$$I = \int J_o dA = \int_0^1 d\rho \left[\overline{J}_o \int_0^{2\pi} \left(R_\rho Z_\alpha - R_a Z_\rho \right) d\alpha \right]$$
 (F.26)

2789 This leads to

$$\frac{1}{q_*} = \frac{\mu_0 R_0}{2\pi a^2 B_0} \left(\frac{2}{1+\kappa^2}\right) \int_0^1 d\rho \left[\overline{J}_\phi \int_0^{2\pi} \left(R_\rho Z_\alpha - R_\alpha Z_\rho\right) d\alpha\right]$$
 (F.27)

2790 Similarly, the local safety factor can be expressed as

$$q(\rho) = \frac{F(\rho)}{2\pi} \int \frac{dl}{RB_p}$$
 (F.28)

Here, $F(\rho) = RB_o$. Substituting $RB_p = \mathbf{n} \cdot \nabla \psi$ then yields

$$q(\rho) = \frac{F(\rho)}{2\pi\psi'} \int_0^{2\pi} \frac{1}{R} \left(R_\rho Z_\alpha - R_\alpha Z_\rho \right) d\alpha \tag{F.29}$$

with $psi' = d\psi/d\rho$.

For present purposes we can obtain relatively simple analytic expressions for all the quantities of interest by assuming the flux surfaces are concentric ellipses, characterized by $R = R_0 + a\rho\cos\alpha$ and $Z = \kappa a\rho\sin\alpha$. We assume low β so that $F(\rho) \approx R_0 B_0$. This model accounts for elongation but neglects the effects of triangularity and finite aspect ratio. The derivatives in Eqs. (F.24), (F.27) and (F.29) can now be easily evaluated. Also, after some trial and error we chose $\overline{J}_{\phi}(\rho)$ to be a plausible profile which is peaked off-axis at $\rho = \rho_m$.

$$\overline{J}_{\phi}(\rho) = -\frac{I}{\pi a^2 \kappa} \left[\frac{\gamma^2 (1 - \rho^2) e^{\gamma \rho^2}}{e^{\gamma} - 1 - \gamma} \right]$$
 (F.30)

2800 Here, $\gamma = 1/(1 - \rho_m^2)$.

These profiles are substituted into Eq. (F.24) after which each of the integrals can be evaluated analytically. A straightforward calculation yields:

$$\rho \frac{d\psi}{d\rho} = -2\mu_0 R_0 a^2 \left(\frac{\kappa^2}{1+\kappa^2}\right) \int_0^\rho \overline{J}_{\phi} \rho d\rho$$

$$= \frac{\mu_0 R_0 I}{\pi} \left(\frac{\kappa}{1+\kappa^2}\right) \frac{(1+\gamma-\gamma\rho^2) e^{\gamma\rho^2} - 1 - \gamma}{e^{\gamma} - 1 - \gamma}$$
(F.31)

 $_{2803}$ The safety factors are given by

$$\frac{1}{q_*} = \frac{\psi'(1)}{\kappa a^2 B_0}$$

$$\frac{q(\rho)}{q_*} = \frac{\rho \psi'(1)}{\psi'(\rho)}$$
(F.32)

Eq. (F.31) is now substituted into the expression for the bootstrap current given by Eq. (F.11). The resulting expression can then be integrated over the plasma cross section to yield the bootstrap fraction. A straightforward calculation leads to:

$$f_{BS} = \frac{I_{BS}}{I} = \frac{2\pi a^2 \kappa}{I} \int_0^1 J_{BS} \, \rho \, d\rho = \frac{K_{BS}}{K_n} \frac{\overline{n} \, \overline{T} R_0^2}{I_P^2}$$
 (F.33)

2807

$$K_{BS} = 4.879 \cdot K_n \cdot \left(\frac{1 + \kappa^2}{2}\right) \cdot \epsilon^{5/2} \cdot H_{BS} \tag{F.34}$$

2808

$$H_{BS} = (1 + \nu_n)(1 + \nu_T)(\nu_n + 0.054\nu_T) \int_0^1 \frac{\rho^{5/2} (1 - \rho^2)^{\nu_n + \nu_T - 1}}{b_p} d\rho$$
 (F.35)

2809

$$b_p(\rho) = \frac{-e^{\gamma \rho^2} (\gamma \rho^2 - 1 - \gamma) - 1 - \gamma}{\rho \left(e^{\gamma} - 1 - \gamma \right)}$$
 (F.36)

This is the desired result.

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