Sensitivity of detachment extent to magnetic configuration and external parameters

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Chapter 4: Power and particle control
A. Loarte, B. Lipschultz, A.S. Kukushkin et al.
Sensitivity of detachment extent to magnetic configuration and external parameters

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Abstract

Divertor detachment may be essential to reduce heat loads to magnetic fusion tokamak reactor divertor surfaces. Yet in experiments it is difficult to control the extent of the detached, low pressure, plasma region. At maximum extent the front edge of the detached region reaches the X-point and can lead to degradation of core plasma properties. We define the ‘detachment window’ in a given position control variable C (for example, the upstream plasma density) as the range in C within which the front location can be stably held at any position from the target to the X-point; increased detachment window corresponds to better control. We extend a 1D analytic model [1] to determine the detachment window for the following control variables: the upstream plasma density, the impurity concentration and the power entering the scrape-off layer (SOL). We find that variations in magnetic configuration can have strong effects; increasing the ratio of the total magnetic field at the X-point to that at the target, \( B_\text{t}/B_r \), (total flux expansion, as in the super-x divertor configuration) strongly increases the detachment window for all control variables studied, thus strongly improving detachment front control and the capability of the divertor plasma to passively accommodate transients while still staying detached. Increasing flux tube length and thus volume in the divertor, through poloidal flux expansion (as in the snowflake or x-divertor configurations) or length of the divertor, also increases the detachment window, but less than the total flux expansion does. The sensitivity of the detachment front location, \( z_h \), to each control variable, \( C \), defined as \( \partial z_h / \partial C \), depends on the magnetic configuration. The size of the radiating volume and the total divertor radiation increase \( \propto (B_\text{t}/B_r)^2 \) and \( \propto B_\text{t}/B_r \), respectively, but not by increasing divertor poloidal flux expansion or field line length. We believe this model is applicable more generally to any thermal fronts in flux tubes with varying magnetic field, and similar sources and sinks, such as detachment fronts in stellarator divertors and solar prominences in coronal loops.

Keywords: divertor physics, detachment, feedback control, tokamak, flux expansion, plasma, solar prominence

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

Divertor detachment is of central importance for practical tokamak reactor designs. It refers to strong dissipation of the parallel heat exhaust, including pressure loss, before it reaches the divertor surface. Detachment has been shown to give large reductions of up to a factor of 100 in electron pressure at the target, $p \approx \propto T^{1.2}$, and similar drops in parallel heat flux at the target, $q_{\nu} \propto T^{1.2}$, and ion flux to the target, $I_{\nu} \propto T^{-1.2}$. However, as we move towards building a reactor, larger and larger parallel heat fluxes entering the divertor are anticipated and dissipating them becomes more difficult. It therefore becomes all the more urgent to understand whether and how divertor detachment can be controlled so that it dissipates high power densities without degrading the core confinement.

The detachment first starts at the divertor target, where the temperature is lowest. An approximately uniform low-pressure and temperature region then expands away from the target along the field. We call the upstream end of that cold region the 'detachment front' or interchangeably 'thermal front' as they are contiguous. The thermal front is a region of steep temperature gradients in which the electron temperature transitions between the hotter upstream region and the colder region below which is dominated by ionization, recombination and other neutral processes. The detachment front is often observed to move all the way to the X-point (fully-detached). It can move further, forming poloidal detachment in the main chamber, but this is observed less frequently. The presence of a low-temperature region at the X-point can lead to varying degrees of core energy confinement degradation [2, 4–13]; either directly by introducing a cold region next to, or inside the separatrix; or indirectly, through easier penetration of neutrals and impurities across the separatrix [2, 4, 5, 7, 13–17]. The compression/enrichment of impurities and neutrals in the divertor has also been found to degrade during detachment [18–22], raising concerns for pumping He in a reactor when the divertor is fully-detached.

The ITER design balances the trade-off between core and divertor performance by keeping the detachment front close to the outer target, ~15% of the poloidal distance from target to X-point along the outer separatrix [23]. This conservatively keeps the cold detachment front far from the core plasma and leads to very good He compression and pumping. The predicted target heat flux reduction at the plate is of order a factor of 40 [24], enough to keep heat fluxes below 10 MW m$^{-2}$, but less than could be achieved—appropriate for a reactor scenario. Feedback control of the detachment front location is a requirement to maintain any such divertor solution.

There have been several successful detachment feedback control experiments using impurity seeding gases for control of outer divertor detachment in H-mode plasmas [6, 7, 25, 26]. The main differences between those impurity seeding feedback techniques relates to the measurement, or metric, used to determine the appropriate flow of seeding gas. For example, using bolometer chords passing near the X-point allows the detachment front location to reach the region of the X-point [7], but no further. On the other hand, using target thermoelectric currents (correlated with $T_e$ assuming that the inner divertor is already detached) leads to the detachment front being held near to the target (or on the verge of detachment) [6, 25, 26], more similar to the ITER scenario. To our knowledge there has been little study of how feedback control can be used to hold the detachment front at any chosen position ranging from target to X-point. This prevents the study of the dependence of the front location in the divertor proper (as opposed to the region of the X-point [13]) on core and divertor performance, which would (a) be useful in studying the trade-off between core and divertor performance; and (b) is likely important for ITER and DEMO. Ultimately, we need to determine if there is a core (radiation, dilution and confinement) and divertor (power loss, detachment, etc) scenario that is compatible with a cost-effective, energy-producing, controllable reactor, and that allows control of detachment.

The difficulty of holding the front location at a given point within the divertor proper appears to be due to the sensitivity of its location to control variables such as upstream separatrix density $n_{\text{in}}$, impurity seeding rate, or/and power flowing into the SOL, $P_{\text{SOL}}$. A review of the literature has not found studies specifically aimed at characterizing and understanding that sensitivity, as opposed to stability. However, we have found published data which can give us some guidance. Early Ohmic C-Mod studies of the detachment threshold, as measured by Langmuir probes, showed that the range of upstream density, $n_u$, between start of detachment at the target, $n_{ut}$, and detachment reaching the X-point, $n_{utx}$, is small. We call the range $n_{ut} - n_{utx}$ the 'detachment window' in $n_u$. It ranged from $n_{utx} - n_{ut} \approx 0.05n_{ut}$ (figure 21 in [2]) to $0.2n_{ut}$ (figure 3 in [2]). A more recent DIII-D study [27], employing divertor Thomson scattering, also indicates a small detachment window in upstream density for H-mode plasmas at each of several different levels of injected neutral beam power. A more localized way of quantifying the sensitivity of detachment front location to control variables, $C$ (e.g. $n_u$), is to define a front sensitivity to a particular control variable as $\partial z_{C}/\partial C$, where $z_{C}$ is the front location.

The present work provides theoretical predictions of the detachment position dependence on plasma parameters, based on further development of a model by Hutchinson for one-dimensional thermal fronts [1]. For conventional divertors with vertical divertor plate (e.g. C-Mod, ASDEX-Upgrade, JET and ITER) and flat plate (e.g. DIII-D and JET), the model predicts, consistent with the experimental data above, a fairly narrow window in detachment for upstream density. We compare the predicted detachment windows and $\partial z_{C}/\partial C$ for $C = n_u, P_{\text{SOL}}$ and fractional impurity concentration, $f_i$ (related to seeding rate). We present equations representing the extent to which the detachment front sensitivity and detachment window are modified by changing the divertor characteristics; particularly the variation of the total magnetic field, $B$, in the divertor, and the field line length from upstream to target, $L_\text{e}$, emblematic of ‘unconventional’ divertors such as ‘snowflake’ [28], ‘x-divertor’ [29] and ‘super-x’ [30] divertor configurations. We find that decreasing total magnetic field strength $B$ from X-point ($B_x$) to target ($B_t$) strongly increases the detachment window for all control variables. The front location sensitivity to control variables also decreases.
Increasing field line length in the divertor, either by poloidal flux expansion or increasing the divertor depth, also enhances the detachment window, but not as strongly.

The underlying physics in the above enhancements is as follows: the gradient in the total field, $\nabla B$, pointing towards the X-point, also creates a $\nabla q_b$ in the same direction due to changes in the flux tube area ($\propto 1/|B|$). If the front moves towards the X-point due to increased radiation such a $\nabla q_b$ reduces the distance the front moves before finding a new equilibrium between increased radiation and $q_b$ thus increasing the detachment window and detachment front control. The variation in total $B$ (total flux expansion) has other important consequences beyond detachment control: The radiating volume increases proportional to $(B_0/B)^2$ due to both the radiating region length and area scaling as $B_0/B$. Overall this leads to an increase in the total radiation proportional to $B_0/B$. On the other hand increasing the fraction of overall flux tube length in the divertor, $z_r/L$, does not increase the radiating volume, but it affects the front location control by modifying the temperature profile upstream of the front. We discuss in detail these two different effects in section 6.2.

The detailed physics of divertors and detachment includes both complicated atomic physics and multi-dimensional transport effects. The effect of atomic physics on detachment has been considered in 2D models with full divertor geometry [31,32], simplified 2D slab models [33] and 1D models [34–37]. In all these models, change exchange collisions and recombination are important to explain the pressure drop between the X-point and the divertor plates. Such processes have a significant but more limited influence on the energy losses, which include radiation of both impurities and hydrogen [31,32]. It is generally assumed that the impurity radiation dominates, but in some cases, the radiation due to hydrogen, aided by very effective recombination, has been reported to be more important for energy loss [31]. Even when impurity radiation dominates and is localized in a thin thermal front, theoretical arguments and numerical evidence suggest that 2D geometrical effects can be important to reproduce observations [38,39]. In 1D models, charge exchange collisions appear to be an energy dissipation mechanism comparable to radiation [34,36], although these models tend to overpredict the effect of charge exchange losses by assuming that all charge exchanged ions carry their entire energy and momentum directly to surrounding surfaces.

In our model we intentionally avoid having to understand and calculate the more complicated neutral effects in the cold region below the thermal front. We do this by focussing our attention on the thermal front itself, where the electron temperature is dropping due to radiation that we take to be mostly from impurities (but could include hydrogen energy losses and neutral enhancement). The simple rationale for this model is that bringing the electron temperature down to the few eV level at the downstream end of the thermal front is a necessary condition for detachment. The complicated processes that occur beyond the thermal front (e.g. recombination), are important in terms of particle, momentum, and possibly energy loss, but are ignored here to allow us to derive a robust, informative model of detachment front location. We believe that their inclusion will not change the general physics we have uncovered, namely the importance of magnetic configuration on detachment control, and the relative sensitivity of the detachment front location to external variables. Rather their inclusion will lead to a more realistic profile of plasma characteristics between the thermal front and the target. The limitations of the method will be discussed further in section 6.3.

2. Review of the thermal front model

The one-dimensional treatment balances the divergence of parallel conduction with the net volumetric energy input $H = S - E$ where $S$ is the source of energy (composed mostly of perpendicular heat fluxes), and $E$ is the emissive energy loss by radiation. Paper [1] may be consulted for more details than we provide here. The equation expressing this balance is

$$\nabla \cdot \left( \frac{B}{B} \kappa_B B \cdot \nabla T \right) = -H,$$

where $\kappa_B$ is the Spitzer parallel conductivity. The divergence-less nature of $B, \nabla \cdot B = 0$, means that $\nabla \cdot B$ commute, that is, $\nabla \cdot (B \nabla) = B \cdot \nabla B$ for any $g$. Therefore this equation can be rearranged as

$$-H = B \frac{\nabla B}{B} \cdot \nabla \left( \frac{1}{B} \kappa_B \frac{B}{B} \cdot \nabla T \right) = B \nabla \left( \frac{1}{B} \kappa_B \frac{d}{d l} \frac{B}{B} \cdot \nabla T \right),$$

where $l$ is the length along the field line.

Detachment requires the target temperature to be $\lesssim 5\ 	ext{eV}$. In our model that translates to a strong radiative loss $E$, giving a region of negative $H$ (see figure 1 for a 1D illustration of a temperature profile along with source and sink). The impurity radiation that we suppose dominates this term is generally well represented for impurity $I$ as the product $n_I n_e Q(T) = n_I^2 f_j Q(T)$: the square of the electron density times the impurity density fraction $(f_j = n_I/n_e)$ times a ‘radiation function’, $Q$, that depends on temperature. We assume the temperature dependence consists of a peak in the radiation at a particular temperature and falling to small levels at much higher or lower temperature. That is indeed the form of $Q$ given by the standard collisional-radiative equilibrium [40], but we do not exclude other effects such as neutral charge-exchange or finite residency time.

The solutions to the heat conduction equation under those conditions give rise to a radiative region that is localized in position which we referred to earlier as the ‘thermal front’. Figure 1 shows such a thermal front. On the cold side of the thermal front, there is a low temperature region with $T \sim T_c$ at which (in principle) $H = 0$. The hot edge of the front is taken to be at temperature $T_b$ where the emissive loss becomes negligible. Above temperature $T_b$ the heat conduction and heat source $S$ determine the temperature’s spatial dependence. To obtain the thermal front shown in figure 1, we have assumed an upstream density $n_u = 10^{20} \text{m}^{-3}$, upstream temperature $T_u = 110\text{eV}$, connection length, $L$, of 26.5 m and a nitrogen fraction $f_j = 0.04$. The cooling function for nitrogen that we have used is...
\[ Q = 5.9 \times 10^{-34} \frac{(T - 1 \text{ eV})^{3/2}(80 \text{ eV} - T)}{1 + 3.1 \times 10^{-3}(T - 1 \text{ eV})^2} \text{ W \cdot m}^3 \]  

for \(1 \text{ eV} < T < 80 \text{ eV}\), and is \(Q = 0\) for temperatures outside this range. Our simple cooling function is similar to that in figure 1 of [41] for nitrogen which includes non-coronal effects. Note that \(T_b\) of 65 eV in figure 1 has been chosen to be where the cooling curve \(Q\) drops to 5% of its maximum value. Larger values of \(T_b\) could be chosen, up to 80 eV.

Following the derivation of [1], we define a convenient parallel coordinate \(z\) by

\[ \frac{dz}{B} = \frac{B_c - dI}{B_p}, \]

where \(B_p\) is the poloidal magnetic field, \(B_p\) is the poloidal magnetic field, and \(B_c\) is any reference value of the total field magnitude (we take it here to be the value at the X-point). We take \(z = 0\) at the target, and use subscripts \(t\) for values at the target, \(c\) and \(h\) at the cold and hot ends of the thermal front, \(x\) at the X-point, and \(u\) at the upstream end (\(z = L\)). The length \(z\) is the volume of the flux tube contained between the divertor plate and the position of interest normalized by a reference area (\(\propto 1/B_c\)). Defining a scaled conductivity,

\[ \kappa \equiv \kappa_0 B_c^2 / B^2, \]

the conduction equation is simplified as

\[ \frac{dq}{dz} = H = S - E, \]

where

\[ q = -\kappa \frac{dT}{dz} = -\kappa_0 \frac{B_c^{-2} dT}{B^2 \frac{dz}{B}} = -\kappa T^{5/2} \frac{B_c^{-2} dT}{B^2 \frac{dz}{B}} \]

using Spitzer conductivity \(\kappa_0 = \kappa T^{5/2}\). The quantity \(q\) is a scaled form of the parallel heat flux density: \(q = q_b B_c/B\).

Since the area of a flux tube varies inversely proportional to \(B\), we can identify \(q\) as the total parallel heat flux (not the heat flux density, \(q_0\)) through a flux tube which has unit area where \(B = B_c\). In the absence of sources and sinks \(q\) is constant and \(q_0\) varies as \(B^3\).

Paper [1] identifies the heat flux lost in the thermal front through a first integral of the conduction equation. Multiplying equation (6) by \(q = -\kappa (dT/dz)\), and integrating in \(z\) starting from the cold end of the front, we obtain

\[ \int_{z_L}^{z_U} q^2 dz = -\int_{z_L}^{z_U} 2\kappa(T)H(T) dT = 2f_\text{p} \int_{z_L}^{z_U} \kappa(T)Q(T)/T^2 dT, \]

where we have assumed that the electron pressure \(p = n_e T\) is constant through the front, and we have approximated \(H \approx -E\), assuming radiation overwhelms the local source \(S\) in the thermal front. We have also assumed that \(f_\text{p}\) does not depend on temperature or position, and that \(Q\) only depends on position through the temperature (no localized enhancement due to transport times or neutrals). This approximation is valid if the front is thin compared to the characteristic length of variation in \(f_\text{p}\) and \(Q\). The assumption that the front is thin is important because it allows the front to slide between the plate and the X-point. A thick front, approaching the size of the divertor, would not allow movement of the front—our emphasis here.

Using equation (8), where we choose as upper limit of the integral the temperature \(T = T_b\) at which the radiation falls to a negligible level, we find the relation between the heat flux \(q_0\) entering the hot side of the front and the heat flux \(q_h\) leaving the cold side, \(q_h^2 - q_c^2 = 2f_\text{p} \int_{z_L}^{z_U} \kappa(T)Q(T)/T^2 dT\). We note that this formulation is the same as the one utilized for estimates of the maximum power that can be radiated along a field line [41–44].

\[5\text{In an axisymmetric (tokamak) configuration, we might consider two adjacent flux surfaces, separated by a small perpendicular distance } A_p/2 \pi R \text{ to define the flux tube (so } A_p \text{ is the total area between the flux surfaces). The volume } V = \int_{z_L}^{z_U} A_p dz \text{ contained between them and bounded by the divertor plate (} z = 0 \text{) and the position } z, \text{ is } V = z B_p A_p B_c, \text{ where } B_p A_p \text{ is (of course) invariant on flux surfaces. The total heat flux through } A_p \text{ is } q_0 A_p B_p/B = q A_p B_p B_c.\]
Formally within this analysis, the conductive heat flux leaving the front, \( q_f \), is negligible because electron conduction is small at low temperature. Then, the heat flux dissipated in the front is

\[
q_f = q_h \equiv -\frac{\kappa}{d\tau} \left( \frac{dT}{dz} \right)_h \sim -\frac{2f_f T^3}{\nu k(T) \int_{t_h}^{t_\infty} \frac{T'}{T^2} dT'}. \tag{9}
\]

For equilibrium, \( q_f \) must equal the heat flux entering the thermal front, \( q_i \), which is due to sources upstream, that is:

\[
q_i = -\frac{\kappa}{d\tau} \left( \frac{dT}{dz} \right)_h = -\int_{z_i}^{L} Hdz \sim -\int_{z_i}^{L} Sdz, \tag{10}
\]

neglecting radiation losses above \( T_h \). Note that both \( q_f \) and \( q_i \) are negative in this formulation. We denote the detachment front location by the hot end of the front, \( z_h \), for ease of the analysis, \( z_c \), and thus the detachment front, is a small distance away under the assumption that the front is thin.

The stability of the equilibrium \( q_i = q_f \) depends on how the quantity \( |q_i| - |q_f| \) changes with position. Consider a front located around the equilibrium position \( z_h = z_{eq} \) for which

\[
\frac{d}{dz_h}(|q_i| - |q_f|) \geq 0, \tag{11}
\]

In this case, if the front is out of equilibrium at \( z_h < z_{eq} \), the incoming power \( |q_f| \) is larger than the power dissipated in the front, \( |q_i| \), and the temperature in the SOL increases. Since the front is localized between \( T_c \) and \( T_h \), and we have assumed in this section that \( T/T' \gg 1 \), the front has to move towards the colder region, that is, back to \( z_h = z_{eq} \). Thus, an equilibrium that satisfies (11) is stable to perturbations that drive the front to a position \( z_h > z_{eq} \). A similar argument shows that a front that satisfies equation (11) is also stable to perturbations that move the front to a position \( z_h < z_{eq} \). Conversely, a front that is around an equilibrium position \( z_h = z_{eq} \) that satisfies

\[
\frac{d}{dz_h}(|q_i| - |q_f|) < 0 \tag{12}
\]

is unstable. If the front is at \( z_h > z_{eq} \), the incoming power \( |q_f| \) is smaller than the power dissipated in the front, \( |q_i| \), the temperature in the SOL decreases, and the front moves to a higher \( z_h \), further away from \( z_{eq} \). Thus, equation (11) is the stability condition. Since in our model, both \( q_f \) and \( q_i \) are negative, condition (11) becomes

\[
\frac{d}{dz_h}(q_i - q_f) \leq 0. \tag{13}
\]

Although paper [1] included the important field-magnitude dependence for MARFEs [45, 46], its analysis of the case of divertor detachment approximated \( B \) as uniform over the entire field line length (not assumed in the current study). Paper [1] predicted that the range in upstream density where the detachment front is in the divertor (detachment window in \( n_u \)) is narrow and dependent on the fractional field line length in the main chamber \( 1 - z_c/L \). The ratio of the upstream densities when the front is respectively at the X-point and the target was shown to be \( n_u/L = (1 - z_c/L)^{4/7} \). Numerically \( n_u/L = 1.23 \) when \( z_c/L = 0.3 \), which is in the range of C-Mod and DIII-D experimental observations mentioned earlier.

The discussion in paper [1] presages our current work, saying ‘The variation of \( \kappa \) proportional to \( 1/B^2 \) produces a quite strong intrinsic variation, typically a factor of four in a conventional aspect-ratio tokamak SOL’. This will tend to stabilize a front whose cold region is at larger major radius’. In the next section we make this stabilization effect explicit for divertor detachment and evaluate its strength.

3. Explicit inclusion of \( B \)-variation in the divertor

The unconventional divertor configurations referred to in the introduction have been advocated for their potential to enhance cross-field transport and radiating volume at or below the X-point. In this study we emphasize instead evaluating how the various magnetic configuration characteristics modify the control of the location of the detachment front in the divertor by increasing divertor flux tube volume through (1) increasing divertor flux tube length (through poloidal flux expansion or longer divertor), and (2) total flux expansion due to \( B \) variation which increases the volume through increasing the area of the flux tube. In our 1D formulation, there is no distinction between increasing divertor flux tube volume and increasing \( z_c \).

The implicit presumption of the thermal front analysis is to suppose that the radiating (thermal front) region is sufficiently localized that certain parameters can be taken as uniform within it. We thus regard the field \( B \), the pressure \( p \), and the impurity fraction \( f_i \) as quantities that can be taken outside the integral of equation (9), to give

\[
q_f = -\sqrt{2n_f f_i n_u T_u \left( \frac{B}{B_c} \right)^2 \int_{t_h}^{t_\infty} T^{1/2} Q(T) dT}. \tag{14}
\]

Here we have written the pressure in the front, \( p = n_u T_u \), setting the pressure throughout the front equal to the upstream pressure, in the same spirit as the ‘two point model’[47–50]. We are presuming any pressure loss due to atomic effects to occur in the cold region between the divertor plate and the cold end of the front. The final square root term is a constant that depends only on the radiating atomic species (modified perhaps by charge-exchange or non-equilibrium effects).

We now need to calculate self-consistently the incoming upstream heat flux \( q_f \) at the front, and also the upstream temperature \( T_u \) (and hence pressure, for a given \( n_u \)). In order to perform the required integrals we adopt model variations of \( S \) and \( B \) along \( z_c \), given in expressions below. Other assumptions are possible but the simple expressions that we use are sufficient to represent the overall trends predicted by the thermal front model.

We approximate the cross-field divergence heat source, \( S \), as uniform on field-lines adjacent to the core plasma, and zero in the divertor.

\[
S = \begin{cases} 
0 & \text{for } z < z_c \\
S_0 & \text{for } z \geq z_c 
\end{cases} \tag{15}
\]
This allows us to integrate the full conduction equation for the hot region above \( z_n \) (where \( E \) is negligible)

\[
d \left( \frac{k \tau^{5/2} B^2}{B^2} \right) = -S, \tag{16}
\]

to find

\[
\frac{2 \kappa T^{7/2} B^2}{7 B^2} \frac{dT}{dz} = \begin{cases} S(D(L-z)) & \text{for } z < z_c \\ S(D(L-z)) & \text{for } z \geq z_c. \end{cases} \tag{17}
\]

We can immediately deduce that

\[
q_i = - \begin{cases} S(D(L-z_c)) & \text{for } z_n < z_c \\ S(D(L-z)) & \text{for } z \geq z_c. \end{cases} \tag{18}
\]

The variation in \( q_i \) is shown in figure 2, in which \( -q_i \) increases through the SOL to the X-point and then stays constant through the divertor region.

In order to specify \( T_u \) we need a model for \( B \). Since we are most interested in \( B \) variation in the divertor leg, we approximate the field variation as linear with \( z \) in the divertor leg but constant in the main chamber,

\[
\frac{B}{B_x} = \begin{cases} B_0/B_x + (1 - B_0/B_x)z/z_c & \text{for } z < z_c \\ 1 & \text{for } z \geq z_c \end{cases} \tag{19}
\]

(see figure 1(e)). We first integrate equation (17) between \( z \) and \( L \). For \( z \geq z_c \), we find

\[
[T^{7/2}]_L^n = \frac{7 S_0}{2 \kappa_1} \int_z^L (L-z')dz' = \frac{7 S_0}{4 \kappa_1} (L-z)^2, \tag{20}
\]

recovering equation (16) of paper [1]. For \( z < z_c \), the integral becomes

\[
[T^{7/2}]_L^n = \frac{7 S_0}{2 \kappa_1} \left[ \int_z^{z_c} \frac{B(z')}{B_x} (L-z')dz' + \int_{z_c}^L (L-z')dz' \right] \tag{19}
\]

\[
= \frac{7 S_0}{2 \kappa_1} \left( \frac{z_c}{B_0} \right)^2 \left[ \frac{B(z_c)}{B_x} \right] \left[ \frac{(L-z_c)}{B_x} \right] + \frac{L-z_c}{2} \right]. \tag{21}
\]

At positions far enough from the upstream end (\( z = L \)) that \( (TT_u)^{1/2} \) can be ignored, we can omit the lower limit in the left side of equations (20) and (21). So taking the lower limit to be \( z = z_n \), giving the lowest temperature at which the equation applies, we obtain for the upstream temperature

\[
T_u \simeq \left( \frac{7 S_0}{4 \kappa_1} \right) \left( \frac{L-z_n}{2} \right)^{2/7} \tag{22}
\]

for \( z_n < z_c \), and

\[
T_u \simeq \left( \frac{7 S_0}{2 \kappa_1} \right) \left( \frac{L-z_n}{2} \right)^{2/7} \left( \frac{z_n}{3} \right) \left( \frac{B_0}{B_x} \right) + \frac{2}{B_x} \left( L-z_c \right)^{2/7} \tag{23}
\]

for \( z_n \geq z_c \). In practice, we shall not analyze quantitatively cases where \( z \) is above the X-point, so we just use equation (23) for the remainder of the paper. The first term inside the brackets in equation (23), which originated from the integral \( \int_0^{z_c} \left( B/B_x \right)^2 (L-z)dz \), is fairly small compared to the second term, \( (L-z_c)/2 \), when both \( B_0^2/B_x^2 \) and \( z_c/L \) are small.

Substituting this \( T_u \) expression into equation (14) we get the front dissipation

\[
q_f = - U \sqrt{\int_{T_u}^{T_B} \left( \frac{S_0(L-z_c)}{B_0} \right)^{2/7} \left( \frac{z_n}{3} \right) \left( \frac{B_0}{B_x} \right) + \frac{2}{B_x} \left( L-z_c \right)^{2/7} \right) \left( 1 + \frac{B_0}{B_x} \right)^2 + \frac{L-z_c}{2} \right], \tag{24}
\]

where the constant \( U \) is

\[
U = T^{2/7}(2 \kappa_1)^{1/14} \sqrt{\int_{T_u}^{T_B} T^{1/2} Q(T) dT}. \tag{25}
\]

An important characteristic of tokamak plasmas is the total power transported from the core plasma into the scrape off layer, often labeled \( P_{\text{SOL}} \). For a characteristic exponential power scrape-off width \( \lambda_q \), the parallel heat flux density near the separatrix required to exhaust that power, when the poloidal field is \( B_0 \), is \( q_f = P_{\text{SOL}}/(\lambda_q 2 \pi R B_p / B_0) \). We may therefore identify \(-q_f\) in our model with this expression, giving

\[
S_0(L-z_c) = \frac{P_{\text{SOL}}}{\lambda_q 2 \pi R B_p / B_0}. \tag{26}
\]

Thus \( S_0(L-z_c) \propto P_{\text{SOL}}/\lambda_q \) when other geometrical parameters are constant. And this enables us to express the detachment sensitivity dependence on \( P_{\text{SOL}} \).
Since equilibrium consists of the equality of \( q_f(z_h) \) and \( q_f(z_h) \) we can illustrate the solution by plotting both these quantities and observing that the front position is where they intersect. Figure 2 shows examples for a single value of \( S_0 \), determining \( q_f(z_h) \), from equation (18). Two different cases for \( q_f \) from equation (24) are plotted, corresponding to different values of a control parameter, in this case \( n_a \). The \( q_f \) curves are described by equation (24) below the X-point, \( z_h < z_c = 0.2L \).

The part of the curves that corresponds to \( z_h > z_c \) is described by equation (14) with \( T_a \) given by (22). We do not consider the region \( z_h > z_c \) further because using the stability condition (13), one can see that the only stable solutions lie between the plate and the X-point. (As discussed in [1], other phenomena not accounted for here must be present to stabilize an X-point MARFE.) The extreme cases for which stable solutions exist are at the intersections of the \( q_f \) and \( q_f \) curves given in figure 2.

These correspond to the intersection (detachment front) lying at the target plate \( (z_h = 0) \) or at the X-point \( z_h = z_c = 0.2L \). There is a continuum of stable solutions in between. The two subfigures compare a case with negligible field variation in the divertor \( B_i/B_t \rightarrow 1 \) (figure 2(a): which was the case considered in [1]) with a case where the target is at substantially smaller total field, \( B_i/B_t = 2 \) (figure 2(b)), which is approximately equal to the major radius ratio \( R_s/R_c \) in a tokamak.

The solution at \( z_s/L = 0.2 \), \( n_{a,\infty} \), corresponding to detachment front at the X-point, is the same in figures 2(a) and (b) (blue color in online document); the figures differ in the target solution. This is because of the large increase in \( |q_f(0)|−|q_f(z_h)| \) arising from B-variation in the divertor (see the effect of \( B_i \) in equation (24)). That leads to a much larger range in control parameters in figure 2(b) between the detachment front forming at the target and reaching the X-point. Thus \( n_a \) or \( f_i \) (or \( P_{Sol} \) and hence \( S_0 \)) or some combination thereof, can vary across a much larger detachment window in moving the front from the X-point to the plate. In other words the detachment window for each variable, or some combination of them, is much wider.

In figure 2(b) we have assumed that \( B_i/B_t > 1 \). When the opposite is true (e.g. the inner divertor) and for sufficiently small \( B_i/B_t \), the variation in \( B_t \) becomes destabilizing. As we will see later, the exact value of \( B_i/B_t \) for there not to be a stable solution depends on \( z_s/L \).

### 4. Detachment window

In the previous section we have graphically found solutions for the upstream densities \( n_{a,\infty} \) and \( n_a \) for which the front is located at the X-point and the target, and thus we have obtained the detachment window in \( n_a \). We have also qualitatively demonstrated the importance of \( B_i/B_t \) in increasing the detachment window in \( n_a \). Here we derive formulae that show the explicit dependences of the detachment windows in several control variables on each other and on the effect of magnetic topology \( (B_i/B_t, L−z_h) \), starting first with \( n_a \).

The first step is to set \( q_f = q_f \) using equations (18) and (24). From that equality we can solve directly for \( n_a \) as a function of front position \( z_s/L \) (assumed \( z_s/L \)).

\[
\frac{n_a}{B_i/n_{a,\infty}} = \frac{[S_0(\frac{L}{z_h}−z_c)]^{1/7}}{U\sqrt{f_i}} B_h/B_x \times \left[ \frac{z_c−z_h}{3} \left( 1 + \left| \frac{B_h}{B_x} \right| + \left| \frac{B_h}{B_x} \right|^2 \right) + \frac{L−z_h}{2} \right]^{-2/7}.
\]

(27)

It is convenient to write this as a ratio of the density \( (n_{a,\infty}) \) when the front is at the X-point where \( B = B_c \) and \( n_a/n_{a,\infty} \) when it is at some arbitrary position \( z_h \) where \( B = B_h \):

\[
\frac{n_a}{n_{a,\infty}} = \frac{B_x}{B_i} \left[ \frac{2(z_h−z_c)}{3(L−z_h)} \left( 1 + \left| \frac{B_h}{B_x} \right| + \left| \frac{B_h}{B_x} \right|^2 \right) + 1 \right]^{2/7}.
\]

(28)

In particular, evaluating this density when the detachment front location, \( z_h \), is at the target \( (z_h = 0, n_{a,\infty} = n_a) \) and \( B_i = B_i \) we obtain the upstream density ratio corresponding to the two extremes of divertor front position (detachment window ratio)

\[
\frac{n_a}{n_{a,\infty}} = \frac{B_x}{B_i} \left[ \frac{2z_c}{3(L−z_c)} \left( 1 + \left| \frac{B_h}{B_x} \right| + \left| \frac{B_h}{B_x} \right|^2 \right) + 1 \right]^{2/7}.
\]

(29)

Including variation in \( B \) from the X-point to the target increases the ratio \( n_a/n_{a,\infty} \) approximately linearly with \( B_i/B_t \). As mentioned earlier, the density at which the front is at the X-point, \( n_{a,\infty} \), is not affected by variation of \( B \) in the divertor, \( B_i/B_t \). Thus any change in the detachment window comes completely from decreases in \( n_a \).

The value of \( B_i/B_t \) can vary significantly from one magnetic configuration to another. In typical conventional divertors \( B_i/B_t \) is of order 1 to 1.3 which does not lead to a large effect. MAST-U [51], which is under construction, has \( B_i/B_t \sim 3 \). TCV [52] allows for variations of up to \( B_i/B_t \sim 2 \). The proposed Advanced Divertor Experiment (ADX) [53] has \( B_i/B_t \sim 2 \). In general, lower aspect ratio tokamaks have the capability to achieve larger \( B_i/B_t \).

We denote the fractional detachment window as \( \Delta n_a/(n_a/n_{a,\infty}) \) by equation (29) for the range of \( z_s/L \). We find that \( \Delta n_a \) increases from 0.136 to 2.2 for \( z_s/L = 0.2 \). The large enhancement of the detachment window over that for \( B_i/B_t = 1 \) (a factor of \( \sim 18 \) for \( B_i/B_t = 3 \) is shown in figure 3(b). The effect of varying \( z_s/L \), shown in figure 3, is significant but smaller than changes brought about by a variation of \( B_i/B_t \). This points out that snowflake and x-divertor geometries, without significant variations in \( B_i/B_t \), should derive a modest enhancement of the detachment window over a conventional divertor by increasing \( z_s/L \). Of course, our simple model does not include the effect of divertor target geometry and material which can affect neutral hydrogen and impurity sources and the resulting changes in the radiation contained in \( q_f \). Our analysis also omits explicit localization, such as the interaction of neutrals with plasma in the region of poloidal flux expansion near the target (x-divertor) which Kotschenreuther et al. have pointed out could reduce the ‘tendency for the front to move upstream from the plate to the core X-point’ [54].
The dependence of $z_h$ on other control variables such as $f_I$ or $P_{\text{SOL}}$ (strictly $S_0(L-z_h)$) can be treated in the same way as $n_u$. We denote the general control variable as $C = [n_u,f_I,P_{\text{SOL}}(or S_0)]$. Setting $q_i = q_f$ and using equations (18) and (24), we find

$$\frac{C_n}{C_h} = \left\{ \frac{B_x}{B_t} \left[ \frac{2(z_h - z_n)}{3(L-z_n)} \right] \left[ 1 + \frac{B_h}{B_x} \right] + 1 \right\}^{\frac{2}{7}},$$

(30)

where the factor $\beta$ is 1, 2 and $-7/5$ for $C = [n_u,f_I,P_{\text{SOL}}(or S_0)]$, respectively. The detachment window ratio $C_h/C_l$ is obtained by substituting $z_h = 0$, $B_h = B_t$. Note that while increases in $f_I$ and $n_u$ move the detachment front from the target to the X-point, decreases in $P_{\text{SOL}}$ had the same effect; this is manifested in equation (30) with a negative $\beta$.

Figure 4 displays the scaling of the detachment window $\Delta \tilde{C} \equiv \max(C_n,C_l)/\min(C_n,C_l) - 1$, for $n_u$, $f_I$, and $P_{\text{SOL}}$. ($\Delta n_u = n_u/n_{ut} - 1$, $\Delta f_I = f_I/f_{\text{it}} - 1$, but $\Delta P_{\text{SOL}} = P_{\text{SOL}}/P_{\text{SOL},t} - 1$). We have not included the effect of $z_h/L$ as in figure 3. The detachment window in impurity seeding, $\Delta f_I$, has the strongest increase with increasing $B_x/B_t$, scaling approximately quadratically with $B_x/B_t$. The increase in the detachment window for $P_{\text{SOL}}$ is of particular relevance for transients in core power loss (e.g. H-L energy confinement transitions or ELMs), which are ideally absorbed in the divertor plasma whilst keeping the divertor region detached and the detachment front in an optimal position.

At the end of section 3, we concluded that the detachment front location is unstable for sufficiently small $B_x/B_t$. The transition to instability happens when the detachment window in any control variable disappears, that is, when $C_h/C_l = 1$ in equation (30):
we can differentiate equation (30) to deduce the general sensitivity of \( z_h \) to control parameter \( C = [n_u, f_j, P_{\text{SOL}}(or S_0)] \) (recall \( \beta = [1, 2, -7/5] \) respectively) after some algebra

\[
\frac{C}{L} \frac{\partial z_h}{\partial C} = \frac{1}{\beta} \left( 1 - \frac{B_h}{B_e} \right) \frac{L}{B_h z_h} + \frac{2}{7} \left[ \frac{z_h - z_0}{3L} \left( 1 + \frac{B_h}{B_e} + \frac{B_h}{B_e} \right) + \frac{L - z_0}{2L} \right]^{-1} \left[ \frac{B_h}{B_e} \right]^{-1} \tag{33}
\]

Again, the first term inside the square brackets can be neglected with respect to \((L - z_0)/2\) when both \(B_h^2/B_e^2\) and \(z_0/L\) are small.

The variation, as a function of \( z_h \), of \( C/C_f \) is shown in figure 6(a), and its inverse logarithmic derivative in figure 6(b). As before, \( C_f \) is the value of \( C \) when the front is at the target. The parameters used are \( B_h/B_e = 2 \) and \( z_0/L = 0.2 \). The front moves furthest (in \( z_h \)) for a relative variation in the control parameter \( C \) when \( |\partial z_h/L|/\partial C \) is the largest. As expected, the sensitivity of the detachment front location to \( f_j \) is weaker than for \( n_u \). For \( P_{\text{SOL}} \) the derivative is negative. The front is most sensitive to relative variations of \( n_u \), particularly for \( z_h \) near \( z_0 \). This makes it a powerful control for adjusting \( z_h \), but equally it means that one will not be able to allow large relative changes in \( n_u \) without exceeding the detachment window.

The detailed shape of the curves in figure 6 depends on the details of the spatial variation of \( B \) between X-point and target, which we chose to model here as linear. Other choices will produce different sensitivities as a function of \( z_h \) but little change in the detachment window.

6. Discussion

6.1. Relation to the two-point model

The ‘two-point model’ [47–50], which uses one-dimensional parallel heat conduction and pressure balance to relate the upstream and target temperatures and densities, is often used as a robust guide to divertor physics. Since the present treatment uses the same two assumptions, it is closely related. While the two-point model assumes a fixed level of radiated power, our model self-consistently includes radiative loss controlled by temperature, and, in effect, allows the lower-temperature control point (detachment front) to move self-consistently.

Nevertheless, using the two-point model at fixed low target temperature (corresponding to the onset of detachment) one can deduce the upstream density threshold for detachment to start at the target as \( n_u \propto P_{\text{SOL}}^{5/7}/L^{2/7} \), which is the same dependence as equation (27). Following the analysis of the effect of changing \( B \) on the super-x divertor [55], the classic two-point model has recently been extended [56, 57] to include \( B \) magnitude variation (expressed as major radius variation), which introduces an additional factor so that \( n_u \propto B_h P_{\text{SOL}}^{5/7}/L^{2/7} \). The \( B \) factor is also present in (27), evaluated at \( z_h = 0 \), \( B = B_e \), and for the same reasons: total flux expansion increases the flux tube area and reduces the flux density \( q_t \) for given power flow. Of course, what the two-point model cannot do is calculate the detachment front location as a function of control parameters,
nor when the detachment front reaches the X-point. Those are the achievements of the present work, and paper [1].

The concept of a ‘virtual target’ has been discussed by several authors [31, 58, 59]. Modelling has shown that at the interface between ionization and recombination regions [31] leads to Mach numbers approaching one and a large fraction of ions are ‘recycled’ as neutrals in the recombination region. The implication is that the temperature at the virtual target is always low and the pressure is constant from virtual target to upstream thus allowing the 2-point model to be used to relate the upstream and target conditions in the usual way [59]. The above characteristics of the virtual target are consistent with our model because $T_c$ is low and essentially fixed as the front moves. In addition we explicitly specify that pressure is constant from $z_c$ to $L$. Furthermore, the virtual target does not affect stability because we assume the convective energy flux to be small. In terms of the 2-point model, we are assuming that the radiated fraction $f_{\text{rad}}$ is very close to unity.

### 6.2. Intuitive considerations of the thermal front extent, volume and magnitude of radiation

Implicit to our analysis is the supposition that the front extent, meaning the distance between the $T_h$ and $T_c$ positions, $\Delta z_f = z_h - z_c$, is small compared with $L$ and $z_c$. Therefore the value and scaling of the front extent is important. That extent can be obtained using equation (8) for the heat flux $q = -\kappa (dT/dz)$ inside the front to write

$$\frac{dz_f}{dT} = -\frac{q}{\kappa} \approx 2f_i p^2 \int_{T_c}^{T_h} \kappa(T) \frac{Q(T)}{T^2} dT^{1/2}, \quad (34)$$

where we have neglected $q_i \ll q$. Integrating equation (34) from $T_c$ to $T_h$, we obtain

$$\Delta z_f = z_h - z_c = -\int_{T_c}^{T_h} \frac{\kappa(T)}{q(T)} dT \approx \int_{T_c}^{T_h} \left[ 2f_i p^2 \int_{T_c}^{T} \kappa(T') \frac{Q(T')}{T'^2} dT' \right]^{1/2} \kappa(T) dT'. \quad (35)$$

The exact value of $\Delta z_f$ depends upon the shape of the radiation coefficient $Q(T)$ as well as other parameters. In order of magnitude, $\Delta z_f \approx \kappa T_h / q \approx \kappa T_h^{1/2} / |q|$. Assuming $T_h$ of 65 eV, consistent with our figure 1, with nitrogen as the impurity, and $|q| = 500$ MW m\(^{-2}\), $\Delta z_f$ is of order 9 m; that overestimates, for the parallel and poloidal length of the front using the definition of $z$ in equation (4). Assuming that the poloidal and total magnetic field do not change appreciably across the front, equation (4) gives $\Delta z_f = (B_p / B_{\text{SOL}}) \Delta l_f = (B_p / B_{\text{SOL}}) \Delta l_p$, where $\Delta l_f = l_h - l_c$ and $\Delta l_p = l_{ph} - l_{pc}$ are the parallel and poloidal length of the front, respectively. Using these results and equation (36), we obtain

$$\Delta l_f \approx \frac{B_p}{B_{\text{SOL}}(z_h)} \frac{1}{|q_i|} \Delta l_p = \frac{B_p(z_h)}{B_{\text{SOL}}(z_h)} \Delta l_f. \quad (37)$$

We expect $\Delta l_p$ to be $\approx 10$ times smaller than $\Delta z_f$ for typical values of $B_p/B$.

Equation (36) gives the dependence of the radiating volume on heat flux (and hence $P_{\text{SOL}}$) and magnetic field magnitude $B(z)$. Note that it depends on $n_u$, $f_i$, or $P_{\text{SOL}}$ only indirectly, through $|q|$ and $z_h$: it depends on $P_{\text{SOL}}$ through $|q|$ and $z_h$, and on $n_u$, $f_i$ only through $z_h$ (recall that the position of the front $z_h$ is determined by equation (27)). The inverse dependence on $|q|$ is at first sight counter-intuitive. It says that higher parallel heat flux (density) leads to smaller front volume, whereas one might have supposed that higher flux would require a larger front to dissipate it. The explanation is that (for constant field-line geometry and $B_p/B_h$) if $S_0$ and hence $P_{\text{SOL}}$ is increased, increasing the upstream power flux $|q|$; then it is necessary that either $n_u$ or $f_i$ increase to keep the thermal front at a particular position (balancing $q_p = q_i$). Consequently the radiative power density is the front increases; and it increases faster than the upstream heat flux, hence shortening the volume required to radiate $|q|$ away. It is also possible to explain the decrease in front width with increasing heat flux by considering the physics inside the front. As the parallel heat flux is increased, $|dT/dz|$ must increase as well, but the total temperature jump in the front is fixed to be $\Delta T = T_h - T_c$. Thus, the only way for the gradient to increase is to decrease the front width $\Delta z_f$.

Our model does show that longer field lines detache more easily; but the reason is not simply an increase in radiating volume. It is a more subtle effect of the overall heat conduction solution. In the present analysis it is represented by the large square bracket factor $\ldots -\Delta z_f^{1/2}$ in equation (27), which says that the upstream density required for detachment decreases with an increase in $L$ because the upstream temperature in equation (23), whose product with $n_u$ gives pressure, increases with $L^{3/2}$ (recall that in equation (27), for constant $P_{\text{SOL}}, S_0(|z_h - z_c|) = P_{\text{SOL}}(2\pi \hbar \lambda_p (B_p/B_h))$ is independent of $L$). That is an effect of conduction changing upstream pressure, not of radiating volume increase.

We can make a more accurate estimation of the dependence of $\Delta z_f$ on heat flux and position. Using $\kappa = \kappa(T)B_p/B_h^2$, equation (35) gives $\Delta z_f \propto f_i^{1/2} (B_p/B_h(z_h))$. According to equation (14), $|q| \propto f_i^{1/2} (B_p/B_h(z_h))$, leading to

$$\Delta z_f \propto \frac{B_p^2}{B_h^2(z_h)} |q| = \frac{B_p}{B(z_h)} |q_i|.$$  \hfill (36)
Total flux expansion \( (B_i/B_t > 1) \), by contrast, does increase the radiating volume \( \Delta V_s \propto 1/B_t^2 \), given that both the cross-sectional area and the radiating parallel distance \( (\Delta l_s \propto 1/B) \) increase as \( 1/B \). Given that the total radiation increases as \( q_r \propto 1/B \), the emissivity within the thermal front drops \( B \). The increase in radiating volume gives an intuitive explanation of the stabilizing effect of decrease in \( B \) along the field line. If pressure remains constant, a front that moves toward lower \( B \) radiates more power because of an increase of the radiating volume. If the motion towards lower \( B \) is also in the direction of decreasing temperature (i.e. \( dB/dz > 0 \) in our convention) the dissipation power increase resists the motion because increases of dissipation tend to make the front move towards higher temperature. If \( dB/dz < 0 \), as for the typical inner divertor leg, the front would be destabilized. The stability criterion \( dB/dz > 0 \) is consistent with the general stability condition (13) in our case because \( dq/dz = 0 \) and \( q_f \propto 1/B \).

The ratio of front extent to field line length is inversely proportional to \( |q_f|/L \). Therefore this fractional front extent becomes small at high \( q_f \) and large \( L \). Future high-performance experiments will therefore have increasingly localized thermal fronts. Although present high-\( q_f \) tokamaks can experience localized fronts, linear ‘divertor simulators’ are very unlikely to reach the values of \( q_fL \) needed to localize the front.

### 6.3. Emission localization, neutrals and multidimensional effects

The one-dimensional conduction approximation used here offers a valuable way to understand the nonlinear dynamics of detachment fronts. Its capability to predict both the relative effectiveness of different detachment control variables, and the effect of divertor configuration, is built on a number of simplifications that we review here for clarity. Our treatment includes only energy transport and that strictly through parallel conduction, ignoring convection. Only energy sources due to cross-field transport depend explicitly on position, while energy sinks due to impurities and neutrals are dependent on position only through the temperature variation; in reality, both sinks and sources can be locally enhanced e.g. at surfaces where recycling and impurity sources are localized. The lack of direct inclusion of neutrals also means that our model does not describe the effect of detachment front location on divertor neutrals which several authors have pointed out as important for the divertor solution [24, 33, 36].

Electron heat conduction is not always a complete description of parallel heat flow. There is evidence in prior and existing experiments that sometimes substantial heat flux passes through into the cold side of the radiation front [31, 34, 36, 60]. Because electron thermal conduction is small at low temperature, convective heat transport by net particle flow along the field is suggested as the reason for the measured heat fluxes [60]. The effect of this convective transport is to extend the region of radiative losses more than is permitted by pure conduction, enhancing the effective front dissipation, perhaps by a very substantial factor, by maintaining the temperature (and hence radiative loss) higher over a larger volume extending towards the target. We feel that such an enhancement of losses as well as their localization may quantitatively change the model scalings but not the qualitative results (e.g. effect of magnetic field variation) and relative effectiveness of the various control variables. Even though the above shortcomings could be addressed as ad hoc modifications to our model, it is probably more appropriate to pursue them with 2D simulations that include more detailed physics.

Figure 2 implies that once the detachment front reaches the region of decreasing \( q_f \) above the X-point there is no stable solution and poloidal detachment [61] would ensue. A possible explanation of why this does not often happen in experiments is given in the discussion of MARFEs in reference [1]; conservation of particles in the flux surface was invoked to argue that a cold detached region in a closed field line would deplete the hot region of particles, decreasing the overall pressure and hence the radiation.

Since the equilibrium radiation function \( Q \), without neutral enhancement, is known for specific atomic species [40], a number of authors [41-44] have made quantitative estimates of the maximum parallel heat flux that can be dissipated in the front. For example [1], \( |q_f| \approx 0.6 \) GW m\(^{-2} \) for carbon in coronal equilibrium, \( n_e = 10^{20} \) m\(^{-3} \), \( T_e = 100\)eV and \( f_i = 0.04 \). This value is less than the SOL power density currently predicted for ITER, motivating investigations of whether additional atomic physics or variations in divertor geometry could further enhance the level of parallel heat flux that can be detached. That is why 2D effects due to cross-field transport [13, 36, 38, 39], which are likely significant, as well as the role of configuration, would need to be included in models to determine whether detachment was possible for a specific case.

### 6.4. Applications of our model

The results from this study have implications in several areas. One near-term application of the model is for detachment feedback control, which is important for studying the role of detachment location on the tradeoff between maximizing core confinement and minimizing the divertor heat loads and erosion. Early feedback algorithms for impurity seeding and control of detachment were fairly simple—e.g. stopping the seed gas injection when the radiation increases at some location [7], or limiting the overall radiated power fraction and/or the neutral flux density in the divertor [6]. Kallenbach has more recently developed a more sophisticated feedback algorithm [4, 25, 26] based on radiation in the core and divertor regions as well as thermoelectric currents at the outer divertor. The more variables \( (P_{\text{SOL}}, \text{impurity seeding and fueling}) \) that are included in the control model of the front location the more easily variations in the core plasma conditions can be handled. Finally, improvements in the characterization of \( \partial q_z/\partial C \), e.g. through using 2D codes to include additional sources and sinks, or comparing experimental-derived \( \partial q_z/\partial C \) to our model, will improve the fidelity of detachment front location control. Of course improved models are most helpful if we also have better real-time measurements of the detachment front location than currently available.
Beyond enhancements in detachment front control, the enlargement of the detachment window leads to the capability of the divertor plasma to absorb variations in upstream conditions (e.g. transients such as H-L transitions) without either loss of detachment or the detachment front reaching the X-point. Said another way, the divertor plasma can temporarily absorb transients until the feedback system has time to respond. This ‘shock absorber’ or ‘springiness’ of the divertor plasma, which is enhanced by increasing $B_0/B$, (and to a lesser extent, $z_C/L$) is very attractive for a reactor.

A longer-term application of the ideas in the model is to DEMO, and future tokamak design. Enhancing $B_0/B$, as much as possible, consistent with engineering constraints should be pursued for both control and added radiation. If it becomes clear through experiments that $\lambda_0$ in a reactor will really be of order a mm and/or enhanced control is required, then the benefits brought by maximizing $B_0/B$, may be required, as opposed to a choice. We also note that our model indicates that typical inner divertor configurations lead to poorer, or lack of control of detachment there and little radiating volume. Such effects could be counteracted by bringing the inner divertor leg to lower field regions (e.g. ‘double-decker’ [62]) and should be explored in code and experiment given the potential to improve detachment control and radiation.

Nothing about our analysis presupposes axisymmetry. It therefore applies equally well to non-axisymmetric magnetic configurations like stellarators, which face many challenges similar to tokamaks in power outflow management. If stellarators can be designed in which the total magnetic field decreases following a field-line away from the confined region into a non-axisymmetric divertor, then they will receive the same benefits of stabilization and control of any detachment region extent that we have shown exist for tokamaks.

Our model may also have applications beyond fusion. The fundamental physics of how plasma temperature and density gradients can be supported along $B$ (thermal fronts) has much in common with astrophysical and solar plasmas where the high density regions, corresponding to the tokamak divertor plasma, are known as ‘condensations’ [63]. Direct connections have been made between the condensations in solar prominences [64] and tokamak plasmas, specifically MARFEs (see [45] and references in [46]), which have much in common with divertor detachment. More recent studies of solar prominences [65–67], as well as coronal rain [68], provide evidence of density and temperature gradients along coronal loops with the highest densities and lowest temperatures farthest from the source of heat/energy (tokamak core plasma or chromosphere). Those same studies show movement of condensed (high-density, low-temperature) regions from the top of the coronal loop to the chromosphere. Our model of the detachment front location should be applicable to such situations which also have $B$ varying along the flux tube.

7. Summary

In this study we use an analytic 1D model to establish the range of different control variables over which a detachment front remains in the divertor between target and X-point: the ‘detachment window’. We find that amongst the control variables studied, the impurity fraction $f_i$ possesses a larger normalized detachment window than the upstream density $n_u$ and the scrape-off-layer power $P_{SOL}$. Thus, the position of the detachment thermal front is most sensitive to changes in $n_u$, with decreasing sensitivity to $P_{SOL}$ and then $f_i$. We also find that the detachment window for all control variables is increased (equivalent to making the front location less sensitive to control variables) as the ratio of the total magnetic field at the X-point to that at the target, $B_0/B_c$, (total flux expansion) is increased. Increasing flux tube length in the divertor, typically through poloidal flux expansion, also increases the detachment window of operation, but significantly less than for increases in $B_0/B_c$. Characterizing the sensitivity of the detachment front location $z_C$ to a control variable $C$, we find that $\partial z_C/\partial C$ has substantial variation as a function of position of the detachment front. The model also leads to the conclusion that the size of the radiating volume is not dependent on flux tube length (through poloidal flux expansion or extending the divertor length). However, both the size of the radiation region, as well as the total radiation in it, are increased by total flux expansion as included in the model through $B_0/B_c > 1$. The simple physics-based model presented here may be useful as a basis for developing better detachment control utilizing multiple control variables, and organizing experiments to study detachment physics. We also feel that it can be applicable to the divertor region of Stellarator fusion devices as well as solar prominences and coronal rain.

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