SCALING LAWS AND TEMPERATURE PROFILES FOR SOLAR AND STELLAR CORONAL LOOPS WITH NON-UNIFORM HEATING

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ABSTRACT

The bulk of solar coronal radiative loss consists of soft X-ray emission from quasi-static loops at the cores of active regions. In order to develop diagnostics for determining the heating mechanism of these loops from observations by coronal imaging instruments, I have developed analytical solutions for the temperature structure and scaling laws of loop strands for a set of temperature- and pressure-dependent heating functions that encompass heating concentrated at the footpoints, uniform heating, and heating concentrated at the loop apex. Key results are that the temperature profile depends only weakly on the heating distribution—not sufficiently to be of significant diagnostic value—and that the scaling laws survive for this wide range of heating distributions, but with the constant of proportionality in the Rosner–Tucker–Vaiana scaling law \( P_L \sim T_{\text{max}}^3 \) depending on the specific heating function. Furthermore, quasi-static solutions do not exist for an excessive concentration of heating near the loop footpoints, a result in agreement with recent numerical simulations. It is demonstrated that a generalization of the results to a set of solutions for strands with a functionally prescribed variable diameter leads to only relatively small correction factors in the scaling laws and temperature profiles for constant diameter loop strands. A quintet of leading theoretical coronal heating mechanisms is shown to be captured by the formalism of this paper, and the differences in thermal structure between them may be verified through observations. Preliminary results from full numerical simulations demonstrate that, despite the simplifying assumptions, the analytical solutions from this paper are accurate and stable.

Key words: hydrodynamics – Sun: chromosphere – Sun: corona

1. INTRODUCTION

The emission from the solar corona in the Extreme Ultraviolet (EUV) and in X-rays has been observed since the advent of space-borne telescopes. The mere existence of that emission demonstrates that the solar corona has a very high temperature and therefore is not in radiative equilibrium with the underlying photosphere. The solar corona requires energy deposition of some sort to maintain its high temperature, and it is now widely assumed that this coronal heating is magnetic in nature, either through the dissipation of electrical currents or of incoming MHD waves.

The S-054 X-ray telescope (Vaiana et al. 1973) on the Skylab mission in particular has contributed greatly to elucidating the nature of the coronal high temperature emission. It became clear that the emission from the corona is highly structured in so-called coronal loops; elongated bent high aspect ratio cylinders that appear to be rooted in the solar chromosphere at both ends. The Skylab observations further showed that the footpoints of the X-ray emitting coronal loops are predominantly located at photospheric plage regions or the penumbrae—but not at the umbrae—of sunspots. This demonstrates a clear connection with enhanced photospheric magnetic field, but curiously not with the strongest field. After Skylab, soft X-ray images from the solar corona have been extensively studied by the Soft X-ray Telescope (SXT) on board Yohkoh (Tsuneta et al. 1991) and currently by the X-Ray Telescope (XRT; Golub et al. 2007) on board the follow-up Japanese solar mission, Hinode. The latter has the unprecedented resolution in X-rays of 2 arcsec, a factor of 2.5 or more better than its predecessors.

Coronal soft X-ray emission originates from loop plasma at typical temperatures of several (2–5) MK, and has mostly been observed with broadband X-ray imagers. Coronal plasma with a temperature of 1–2 MK has been observed in EUV emission lines with formation temperatures around 1–2 MK. However, high temperature lines, such as Ca xvii at 193 Å, and Fe xxiv at 192 Å can also be found in the EUV, complicating the diagnostics. The EUV full disk corona has been observed for an entire solar cycle now by the EUV Imaging Telescope (EIT; Delaboudiniere et al. 1995) on board the Solar and Heliospheric Observatory (SOHO), and since 1998 with the unparalleled resolution of 1 arcsec by the Transition Region and Coronal Explorer (TRACE; Handy et al. 1999). The TRACE observations in particular show that the EUV corona at ~1 MK (in the 171 Å passband) is clearly structured, with much more pronounced loops than the hotter corona, as observed in broadband images, for example, in the TRACE 285 Å passband (2.5 MK). The same appears, interestingly enough, not to be so in broadband coronal soft X-ray images, such as those from XRT. I point out here that the TRACE images are usually shown on a linear intensity scale after subtraction of the dark current, while soft X-ray images, such as those from SXT and XRT, usually show the square root of the image intensity or the natural logarithm, also after subtraction of a pedestal. The latter rendition is intended to bring out the fainter structures more clearly, motivated by the fact that in soft X-rays coronal emission tends to be dominated by a few very bright loops, i.e., the dynamic range in intensity of the emitting structures is much larger and differently distributed than in the EUV. This manner of image rendering also has the unintended effect of enhancing the background in soft X-ray images in comparison with EUV images, adding to the appearance of more “fuzzy” coronal images that is not real. In fact, work by Cirtain et al. (2006) has demonstrated that in typical active regions (ARs) more than three quarters of the emission in the EUV originates from the unresolved TRACE background, while inspection of the Hinode soft X-ray images yields a fraction of a fifth at the very most (M. A. Weber 2008, private

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communication). DeForest (2007) and DeForest et al. (2009) have shown that much of this background TRACE emission may be due to the scattering profile of the TRACE telescope, not to physical causes.

The relevance of the above is that the soft X-ray and EUV emission from the solar corona is completely dominated by that of solar ARs; Aschwanden (2001) and Aschwanden et al. (2007) estimate that the ARs account for 82.4% of the heating requirement of the corona. Therefore, in order to understand the origin of solar coronal heating one needs to consider the heating of ARs, and in particular the heating of the bright soft X-ray AR loops, which dominate the energy output.

Typically, one will find bright hot loops in the center of ARs, and the somewhat cooler and often longer loops in the periphery. In addition, there is substantial EUV emission at 1–2 MK from the so-called “moss,” located at and just above the footpoints of the hotter bright soft X-ray loops. This is illustrated by Figure 1, showing two simultaneous and co-aligned coronal images, one in the EUV taken by TRACE and one in broadband soft X-rays taken by XRT on Hinode.

The hotter AR loops typically appear relatively steady over timescales that are longer than their radiative and conductive cooling times, while the 1–2 MK loops seem more dynamic, often exhibiting a cooling collapse as well as jets and siphon flows of chromospheric material entering these loops. The absence of significant EUV emission from material at 1–2 MK, except for the moss, in the soft X-ray loops at the centers of ARs led Antiochos et al. (2003) to the conclusion that these loops must be either steadily heated, or intermittently—like, say, in nano-flares—with a repeat time that is shorter than the loop cooling time: if that were not the case these loops should be observed emitting in EUV bands at 1–2 MK as they cool down. Recent work by Winebarger et al. (2008) and Warren et al. (2010) confirms this result. Antiochos et al. quantify their result with numerical simulations of loop hydrodynamics using the sophisticated Naval Research Laboratory (NRL) loop code. They further demonstrate that since the observed moss emission from the footpoints of the soft X-ray emitting loops varies little, of the order of 10% over hours, the coronal loop heating mechanism must be rather steady in time. This justifies the quasi-static modeling of the thermal structure of the AR soft X-ray loops, as will be done in the present paper. Quasi-static is defined here as having the constraints on the heating rate mentioned above, and having plasma-flows in the loops that are substantially subsonic (say, less than 1/3 of the speed of sound). The analysis of recent observations with XRT and EIT on Hinode by Warren et al. (2007) confirms this picture by showing a steady output for the bulk of the emission from the AR analyzed, supplemented by transient brightenings in a limited number of loops.

It was mentioned above that the cooler loops in the periphery of ARs appear much more dynamic. Yet Aschwanden et al. (2001) find from the analysis of some 40 loops observed by TRACE that about 30% of these loops appear in quasi-steady hydrostatic equilibrium. For the remainder, that is dynamic, one can show that a quasi-static model is a good zeroth-order approximation for the thermal structure as long as any plasma motions are substantially subsonic, as defined above. The reason for that is that the kinetic terms in the energy equations scale as the square of the ratio of the plasma velocity to the sound speed. Therefore, also for the more dynamic cooler AR loops quasi-static modeling is a useful first approach, certainly if one can obtain general analytical results as I will do in this paper.

Having argued that coronal heating is concentrated in soft X-ray emitting hot AR loops, and that for these loops quasi-static modeling of the thermal structure is an acceptable approach, I will derive in the present paper full analytical solutions for the thermal structure of coronal loops based upon these premises. Analytical solutions and approximations have been derived by many since the pioneering papers by Rosner et al. (1978b) and Craig et al. (1978) but full analytical solutions have been limited to the case of uniform quasi-static heating of loops. Numerical simulations, on the other hand, have investigated non-uniform heating, in particular cases where heating is concentrated near the loop footpoints (e.g., Serio et al. 1981; Aschwanden et al. 2001; Müller et al. 2003, 2004, 2005). Here I will derive analytical solutions for the loop temperature profile and scaling laws for non-uniform heating functions, including cases in which the heating is concentrated near the footpoints and around the looptop. These solutions produce generalizations of the now 30 year old Rosner–Tucker–Vaiana (RTV) scaling laws for uniform heating that have some surprising properties that, as I will show, may be used as a diagnostic for determining the heating profile in the loops. On the other hand, it will be demonstrated that for the specific local type of heating function used in this paper the temperature profile of coronal loops is rather insensitive to the distribution of the coronal heating, so that even very precise measurements of the temperature profile along loops would not be very useful for determining the heating distribution. However, not all heating functions are captured by the formalism used in this paper. In particular, wave flux entering a loop from the chromosphere, and dissipating on a length-scale that is short compared to the loop length cannot be expressed by the equations developed below. I will return to this in the discussion section.

In modeling coronal loops, it is usually assumed that the loop has a uniform cross section along its length. This is what observations, both in EUV and soft X-rays, indicate to be the case (Klimchuk 2000; Watko & Klimchuk 2000). Visual inspection of Figure 1 seems to confirm this. However, a recent paper by DeForest (2007) has cast doubt upon this notion. To understand the argument, I first need to introduce the concept...
of “strands,” a term that will be used throughout this paper. Conduction across the magnetic field is very ineffective in coronal plasma. The basic reason is that the mean free path for perpendicular particle motions is limited to the ion gyro-radius, which is only of the order of centimeters, while the mean free path along the magnetic field can be hundreds of kilometers or more for thermal electrons. Hence, conductive energy transport along the magnetic field is far more effective than across the field. That results in the situation, already recognized in Rosner et al. (1978b) and used ever since in loop modeling, that the solar corona is divided in independent mini-atmospheres, or “strands,” stretching out along magnetic field lines from one chromospheric footpoint to the other, but with very tiny cross sections, possibly down to an ion gyro-radius. These strands are then modeled as one-dimensional structures, with the single coordinate along a field line.

The loops observed by solar imagers, from the Skylab telescopes to TRACE and XRT on Hinode, although having aspect ratios of 10% and smaller, still have radii of several thousands of kilometers, down to perhaps 1000 km for the thinnest TRACE loops. Therefore, these observed loops may consist of many, up to thousands, of individual “strands.” Note that it is interesting, and perhaps a clue to the physical mechanism of the heating mechanism, that these “strands” tend to cluster together in the much wider loops that are observed—there is no a priori reason strands could not be distributed evenly over ARs, thereby creating a much smoother appearance. The many strands within an observed loop can all have different heating rates and temperature structures. On the other hand, it is possible that the observed loops consist of many strands that are heated in an identical manner and therefore all have the same temperature structure. It was pointed out by Martens et al. (2002) that if the former is true one would expect that pixels from these loops have plasma from different strands at multiple temperatures contributing to the emission, and therefore that the differential emission measures (DEM; Pottasch 1963) for these pixels would be broad. Martens et al. then showed that for broad loop DEMs the customary method of determining temperatures from filter ratios (for narrowband images) and line ratios (for spectrometers) leads to misleading results. They demonstrated that for broad DEMs the ratio for one pair of lines or passbands in general produces a different temperature than those from another pair, exactly what has been observed (e.g., Schmelz et al. 2001; Reale et al. 2007). Weber et al. (2005) carried this approach further through simulations and found just how narrow a DEM has to be for the filter or line-ratio method to yield a single, correct, filter-ratio temperature. In general, these results imply one cannot assign a single temperature to each pixel within a multi-strand multi-temperature loop.

The answer to the question whether observed loops are multi-thermal or isothermal, obviously depends on the resolution of the telescope that is used: once we get down in resolution to the size of the elementary strands, the answer must be isothermal. However, so far, the answer for soft X-ray loops observed by the currently highest resolution soft X-ray telescope, XRT, is multi-thermal (Reale et al. 2007), and therefore the observations can only be matched by models that contain a multitude of elementary strands. This leaves the modeler with a large number of parameters to adjust (number of strands and heating rate and profile in each) which implies analytical solutions for each individual strand—as will be derived in this paper—are very useful, since it makes it much less computationally demanding to explore the parameter space of the models in trying to obtain a forward fit to the data. For cool loops, there is a heated debate on whether the thinnest loops observed by TRACE are isothermal (e.g., Aschwanden & Nightingale 2005) or multi-thermal (e.g., Martens et al. 2002; Schmelz & Martens 2006; Schmelz et al. 2007), an issue that I will not further address in this paper. The observations by the Atmospheric Imaging Assembly (AIA) on board the Solar Dynamics Observatory (SDO), launched on 2010 February 11, might resolve this question for the TRACE loops, since AIA has the same spatial resolution as TRACE, but a much better temperature resolution due to its larger number of EUV passbands. Regardless of the outcome of the debate, it would be a great step forward when the first isothermal strands are detected, because that puts strong constraints on the physics of the heating mechanism.

As an aside, from the considerations above it also follows that the loops observed in the EUV and soft X-rays also outline the magnetic field, and therefore are a great diagnostic for the structure and topology of the coronal magnetic field, as the high-resolution TRACE images so beautifully demonstrate.

Now let us return to the issue of the cross section of loops and strands. In order to model a strand one has to make an assumption about the variation of its cross section, i.e., is it constant or does the cross section increase from footpoint to top? As was stated above, observed loops tend to show a constant cross section, but that is not necessarily true for the strands within them, as pointed out by DeForest (2007). Extrapolations of the coronal magnetic field from the photospheric boundary nearly always yield flux tubes expanding with height, so why is it that observed loops do not follow that trend? DeForest shows a clear example of a polar plume observed by EIT (his Figure 3) that appears to have a constant diameter, but the same plume observed by TRACE at a five times higher resolution, consists of a number of smaller strands, while the whole of the plume clearly shows an increasing cross section from the bottom up. The analysis by DeForest demonstrates that near the limit of its resolution any telescope will show strands that are expanding as having a constant diameter, because of the smearing inherent in the point-spread function of the telescope, because of photon noise, and because of the background and foreground emission along the line of sight. DeForest then shows that if these strands are in fact expanding, this can explain why the observed emission measure at the top of loops in TRACE is typically larger than would be expected from modeling constant cross section strands—simply because there is more emitting volume near the top. I should point out here that others (e.g., Lopez-Fuentes et al. 2008) strongly disagree with DeForest’s results, arguing, based upon their simulations, that even for loops that are close to the telescope’s resolution, the diameter can be correctly measured. However, the authors offer no suggestion how to reconcile the observations of constant loop diameter with magnetic field extrapolations almost invariably showing the opposite (to be fair, that is outside the scope of their paper).

This issue not being resolved yet, I have developed analytical solutions for strands both with constant and varying diameters. It is shown that the initial solution derived for constant cross section strands can be fairly easily generalized to a class of non-constant diameter solutions, and, most importantly, that the resulting temperature profiles and scaling laws only differ by a small correction factor from the uniform diameter case. This fortunate coincidence makes it possible to produce forward folding models for multi-strand loops without having to choose between uniform or varying strand diameter, while at the same
time this result allows for an observational verification of the
degree of uniformity of the strand diameter, because the emitting
volume within any loop varies proportional to the change in the
strand cross section, as already analyzed by DeForest (2007). I
should point out here again that the expression for loop cross
section used in this formalism does not capture all possible
variations of loop diameter along the loop axis, and that therefore
the conclusions derived from it cannot be generalized to all cases
of a varying loop diameter without further analysis.

In summary of this introduction: in this paper, I will develop
analytical solutions for the temperature profile and scaling laws
of the strands that make up the AR solar coronal loops observed
by EUV and soft X-ray telescopes. The emission of these loops
represents the bulk of the solar coronal emission, and the comparison of their thermal structure with the results from
analytical and numerical analyses can therefore contribute to
unveiling the detailed physics of the coronal heating mechanism.

In Section 2, I will first introduce and validate the approxima-
tions made in rendering the equations for the thermal structure
of strands amenable to analytical treatment. I will then derive
explicitly solutions that apply to a whole range of non-uniform
heating functions, from footpoint heating to apex heating. I
will present both the standard case of a uniformly increasing temper-

ature from base to apex, as well as solutions with temperature
reversals.

In Section 3, I will present a physical analysis of the results,
and in particular consider their applicability as a diagnostic
for the heating mechanism of strands. To illustrate this, I will
formulate five often considered coronal heating mechanisms in
terms of the expression used for the heating function in this
paper, and compare the observable predictions for the resulting
temperature profiles and scaling laws. In Section 3.5, I will
generalize the solutions for the temperature structure and scaling
laws from the case of a uniform loop cross section to the case of a
varying one, in particular the situation of a gradually expanding
loop diameter in going from footpoint to looptop. Finally, in
Section 3.6, I will analyze the solutions exhibiting temperature
reversals, which, I will argue, apply to prominences.

In the Discussion section, I will conclude by describing the
heritage of the mathematical description used in this paper, and
comment on the severity of the approximations used in the
analytical treatment as well as on the existence, stability, and
accuracy of the solutions.

2. FORMALISM

The classical derivation of the RTV scaling laws (Rosner et al.
1978b) uses a coronal heating function that is a constant
in space and time as well as constant pressure throughout the
loop. The latter assumption is reasonable when the height of
the top of the loop above the chromosphere is less than the
pressure scale height for the peak temperature. Landini &
Monsignori-Fossi (1975), followed by many others including
Martens et al. (2000), approximate the radiative loss function for
constant pressure by a single power law. The latter then explicitly
demonstrated that this approximation is quite accurate for the
relevant temperature range of the corona and transition region.
Kuin & Martens (1982) showed that this leads to particularly
simple analytical expressions for the temperature profile in
an isobaric and uniformly heated coronal loop and to exact
expressions for the two scaling laws.

I will now derive equally simple results for a parameterized
non-uniform heating function that, depending upon the choice
of the parameters, can represent heating concentrated at the
footpoints of the loop, at the apex, and heating that is constant.
I will show that while the form of the first RTV scaling law
\( P_0 L \sim T^3 \) with \( P_0 \) the loop pressure, \( L \), the half-length
of the loop, and \( T_{\text{max}} \) the maximum temperature at the apex
is preserved for all these heating functions, the value of the
constant of proportionality depends on the spatial distribution
of the heating. This constant becomes larger as heating becomes
more concentrated at the footpoints, so that for the same \( T_{\text{max}} \)
and \( L \) the loop pressure and hence average density are larger
than for the case of constant heating. Therefore, these loops
are, in fact, not overdense with respect to the scaling laws, only
overdense with respect to the scaling law for uniform heating.

2.1. Uniformly Increasing Temperature Solution

For a static coronal loop under these assumptions, the momen-
tum equation yields constant pressure and the energy equation reduces to (e.g., Martens et al. 2000)

\[
\frac{d}{dz} \left( \kappa_0 T^{5/2} \frac{dT}{dz} \right) + E_h - P_0^2 \chi_0 T^{-(2+\gamma)} = 0. \tag{1}
\]

Here \( z \) is the coordinate along the axis of the strand, measured
from the base of the transition region, \( T(z) \) is the temperature
profile, \( E_h \) the unknown heating function, and \( \chi_0 \) and \( \gamma \)
the parameterization constants in the power-law approximation
of the radiative loss function for constant pressure. Using
the Feldman (1992) abundances that apply to closed coronal
regions, Martens et al. (2000) derive that good values are \( \gamma = 0.5 \) and \( \chi_0 = 10^{12.41} \) in cgs units. The remaining term in this
resulting function represents conductive heating or cooling, with \( \kappa_0 \) a constant of value \( 1.1 \times 10^{-6} \text{ erg cm}^{-1} \text{s}^{-1} \text{K}^{-7/2} \) (Chapman &
Cowling 1939; Spitzer 1962).

Rather than assuming uniform heating I now use a heating
function that has a power-law dependence upon density and
temperature \( E_h \sim \rho^\beta T^{(\alpha+\beta)} \), which, as I will demonstrate
below, can plausibly represent a number of physical coronal
heating mechanisms. Using the gas law to eliminate the density
in favor of the constant pressure one finds

\[
E_h = H P_0^\beta T^\alpha, \tag{2}
\]

where \( H \) is a constant of proportionality. Clearly, the double
power-law dependence upon density and heating collapses to a
single power law for constant pressure after using the gas law,
but this is not the case when the pressure scale height becomes
comparable to the loop height. Uniform heating is represented
by the parameter choice \( \alpha = \beta = 0 \), while for a uniformly
increasing temperature from footpoint to loop apex, negative
\( \alpha \)’s represent footpoint heating, and positive \( \alpha \)’s apex heating.
This formalism for non-uniform coronal heating was introduced
by Craig et al. (1978), and applied by Landini & Monsignori-
Fossi (1981), Torricelli-Ciamponi et al. (1982), and Kuin
and Martens (1982). Bray et al. (1991) and Kano & Tsuneta
(1995, 1996) used it in an abbreviated form, leaving out the pressure
term (i.e., \( \beta = 0 \)), which does not make a difference in the
mathematical treatment, but restricts the physical applicability.

The energy equation is now cast in a dimensionless form by
introducing the variables

\[
\eta = (T/T_{\text{max}})^{3/2}, \tag{3}
\]

\[
x = z/L, \tag{4}
\]
as well as the parameters

\[ \epsilon = \frac{2k_0 T_{max}^{(11/2+\gamma)}}{\lambda x_0 P_0^2 L^2}, \]  
\[ \xi = \frac{HT_{max}^{2+\gamma-e\gamma}}{\lambda P_0^{2-\beta}}, \]  
\[ \nu = \frac{2\alpha}{\gamma}, \]  
\[ \mu = \frac{-2(2+\gamma)}{7}. \]

The result is

\[ \epsilon \eta'' = \eta^\mu - \xi \eta^\nu, \]  
where \( '' \) represents the second derivative with respect to \( x \), while \( ' \) is used below.

Equation (9) is a second-order nonlinear differential equation, to be solved in the domain \( x \in [0, 1] \) and \( \eta \in [0, 1] \). There are two parameters \( \epsilon \) and \( \xi \), that will be shown to be related to the scaling laws. With the given form of the heating function and the radiative loss function, this equation can be solved analytically, as will be done below.

Before doing that I will first discuss the boundary conditions. It is usually assumed, guided by observations, that the maximum temperature is reached at the top. Hence, the boundary conditions at the loop apex (\( x = 1 \)) become \( \eta(1) = 1 \) and \( \eta'(1) = 0 \). Since Equation (9) is a second-order ordinary differential equation, these two boundary conditions suffice for determining a solution. However, the physical nature of the interface between the loop and the underlying chromosphere at the footpoints produces two more boundary conditions. The temperature of the chromosphere is of the order of \( 10^4 \) K, while a typical solar coronal loop has an apex temperature of the order of \( 1-5 \) MK. Hence, the boundary condition at the bottom satisfies \( \eta(0) = (T_{chrom}/T_{max})^{7/2} < 10^{-7} \). I will show below that for small \( \eta(0) \) the solutions converge toward the solution for \( \eta(0) = 0 \). The same is true for the dimensionless conductive flux, \( \eta' \). The vertical extent of the chromosphere is 2000–5000 km, so the average chromospheric temperature gradient is of the order \( 3 \times 10^{-3} \) K cm\(^{-1}\). Hence, for a loop length of the order of \( 10^6 \) cm, \( \eta'(0) = (\frac{\Delta T}{\Delta x})_{T_{max}} \approx 3 \times 10^{-7} \), and again the solution can be developed as a series expansion in that small parameter. Therefore, I can apply the footpoint boundary conditions \( \eta'(0) = \eta(0) = 0 \).

These extra boundary conditions imply that usually no solutions exist to Equation (9) for arbitrary values of the parameters \( \epsilon \) and \( \xi \). In general, solutions can be found only for one or more discrete values of these parameters.\(^2\) I will show below by explicit integration that the extra boundary conditions plus the requirement of a single-peaked temperature profile lead to single unique values of \( \epsilon \) and \( \xi \). Writing out these expressions explicitly yields the two scaling laws. Hence, from a mathematical point of view, the scaling laws are the result of the differential equation for the temperature structure being overdetermined by two excess boundary conditions. Physically, the scaling laws express that for a loop with given length and heating profile, the temperature structure, in particular \( T_{max} \) and the pressure \( P_0 \), are fully determined, a result that has been confirmed many times by numerical simulations (e.g., Serio et al. 1981; Aschwanden et al. 2001; Müller et al. 2005).

The solution of Equation (9) is straightforward. Multiplication on both sides with \( \eta' \), and applying the boundary conditions at \( x = 0 \), results in the first integral,

\[ \epsilon \eta'' = \frac{\eta^{\mu+1}}{\mu + 1} - \xi \eta^{\nu+1} \cdot \frac{\nu + 1}{v + 1}. \]

Applying the remaining boundary conditions at \( x = 1 \) produces a generalized scaling law, usually called the second scaling law,

\[ \xi = \frac{\nu + 1}{\mu + 1} = \frac{2\alpha + 7}{3 - 2\gamma}. \]

which shows that \( \xi \) takes on a specific numerical value for a given heating mechanism (\( \alpha \)) and fits to the radiative loss function (\( \gamma \)). I will demonstrate below that this indeed reproduces the second scaling law in the more familiar form. Inserting the formal boundary conditions \( \eta(0) \) and \( \eta'(0) \) introduces only vanishing corrections to this scaling law

\[ \epsilon (\eta^{\mu+1} - \eta'(0)^{\nu+1}) = \frac{\eta^{\mu+1}}{\mu + 1} - \xi (\eta(0)^{\nu+1} - \eta'(0)^{\nu+1}) \cdot \frac{\nu + 1}{v + 1}. \]

Applying the boundary conditions at \( x = 1 \), the second generalized scaling law for arbitrary conditions at the footpoints of the loop is found

\[ \xi = \frac{\nu + 1}{\mu + 1} = \frac{2\alpha + 7}{3 - 2\gamma}. \]

For \( \gamma = 0.5, \mu = -5/7 \), and for \( \alpha \geq -7/2, \nu + 1 \geq 0 \). Hence, there are no singularities in Equation (13) under these conditions, and the correction terms are vanishingly small for realistic chromospheric boundary conditions.

What remains is the first-order nonlinear ordinary differential Equation (10). It can be expressed as

\[ \eta' = \left[ \frac{2(\eta^{\mu+1} - \eta^{\nu+1})}{\epsilon(\mu + 1)} \right]^{1/2}, \]

where the positive root has been taken conform with a monotonic rise in \( \eta \) (end hence temperature) from the bottom to the top of the loop. This equation can be directly integrated and yields

\[ x = \left[ \epsilon(\mu + 1)/2 \right]^{1/2} \int_0^\eta \frac{dy}{(y^{\nu+1} - \nu^{\nu+1})^{1/2}}. \]

This expression can be simplified by the transformation

\[ u = \eta^{\nu-\mu}, \]

with a similar substitution of \( y \) for \( z \) in the integrand. The integral now reduces to

\[ x = \left[ \frac{\epsilon(\mu + 1)/2}{\nu - \mu} \right]^{1/2} \int_{0}^{\eta} \frac{z^{\nu}dz}{(1-z)^{1/2}}, \]

where the parameter \( \lambda \) is defined as

\[ \lambda = \frac{1 - 2\nu + \mu}{2(\nu - \mu)}. \]
The integrand in Equation (17) represents the definition of the well-known incomplete \( \beta \)-function (e.g., Zwillinger 1996, p. 497), i.e.,
\[
\int_0^\infty \frac{z^\lambda dz}{(1-z)^{1/2}} = \beta(\lambda; \lambda+1, 1/2),
\]
where \( \text{Re}(\lambda) > -1 \), so that the integral does not diverge. In the Appendix, it will be shown that the effect of a non-zero chromospheric temperature at the lower boundary is very minor. Restoring the original parameters \( \alpha \) and \( \gamma \), one finds
\[
\lambda = \frac{(3/2) - \gamma - 2\alpha}{2(2 + \gamma + \alpha)},
\]
\[
x = \left[ \frac{\epsilon(1 - 2(2 + \gamma)/7)}{2} \right]^{1/2} \frac{7\beta(u; \lambda, 1/2)}{2(2 + \gamma + \alpha)}.
\]
Thus, the condition \( \lambda > -1 \) implies \( \alpha > -(2+\gamma) \), i.e., \( \alpha > -2.5 \) for \( \gamma = 0.5 \).

The boundary conditions at the bottom of the loop are satisfied by construction, and applying the boundary conditions at the top of the loop yields
\[
1 = \left[ \frac{\epsilon(1 - 2(2 + \gamma)/7)}{2} \right]^{1/2} \frac{7\beta(u; \lambda, 1/2)}{2(2 + \gamma + \alpha)},
\]
where \( \beta \) is the complete \( \beta \)-function (i.e., the integral carried out up to \( u=1 \)). This condition sets the value of the parameter \( \epsilon \), which, as I shall show below, defines the first (RTV) scaling law,
\[
\epsilon = \frac{2}{(1 - 2(2 + \gamma)/7)} \left[ \frac{2(2 + \gamma + \alpha)}{7} \right]^2 \frac{1}{B^2(\lambda, 1/2)}.
\]
Eliminating \( \epsilon \) from Equation (21) yields
\[
x = \beta, (u; \lambda + 1, 1/2),
\]
where \( \beta, \) is the regularized incomplete \( \beta \)-function (i.e., divided by the corresponding complete value).

Inverting this equation and restoring the original dimensional variables produces an explicit expression for all temperature profiles defined by valid choices of the parameters \( \alpha \) and \( \beta \) in the heating function \( E_h = H P_0 T^\alpha \).
\[
T(z) = T_{\text{max}} \left[ \beta^{-1}(\xi/L; \lambda, 1, 1/2) \right]^{1/\xi},
\]
where \( \beta^{-1} \) is the inverse of the regularized incomplete \( \beta \)-function. Note that the parameters \( H, P_0 \), and \( \beta \) from the heating function do not appear in this solution. I will show below that \( H \) and \( P_0 \) do show up in the scaling-law relations for \( T_{\text{max}} \), and hence that they do influence the solution.

For the convenience of the reader, Table 1 summarizes the definitions of the many dimensionless Greek symbols used in this paper.

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3. PHYSICAL INTERPRETATION

Having developed a simple analytical expression for the temperature profile of an elementary coronal strand for a whole array of heating mechanisms, I will now consider the physical interpretation of this result. First, I will derive the scaling laws in their better known dimensional form. Then, I will explore the parameter space of the solutions for different heating functions, and discuss how loop observations may serve as a diagnostic for determining the heating function. The specific example of Joule heating will be treated in detail, followed by an analysis of three other coronal heating mechanisms that are captured by the formalism of this paper. Finally, I will derive a solution in which the assumption of constant loop cross section is relaxed and show that only marginally affects earlier conclusions.

3.1. Scaling Laws

As was pointed out in the previous section, the differential equation for the temperature profile of a coronal strand is over-constrained by its four physical boundary conditions. The consequence is that solutions only exist for a specific value of each of the two parameters (\( \epsilon \) and \( \xi \)) that was determined above. Directly therefrom the scaling laws are derived. Writing out the relation for \( \epsilon \), Equation (23), yields
\[
P_0 L = T_{\text{max}} \left[ \frac{\kappa_0}{\chi_0} \right]^{1/2} \frac{(3 - 2\gamma)^{1/2}}{4 + 2\gamma + 2\alpha} B(\lambda, 1, 1/2).
\]
Note that it is very close to the original RTV scaling law for uniform heating. For \( \gamma = 1/2 \) one finds \( P_0 L \sim T^3 \), the original result. The only place where the functional form of the heating function plays a role is in the constant of proportionality, but there it will be found to be of great potential significance as a diagnostic. Craig et al. (1978), and later Kuin & Martens (1982), derived that the form of the scaling laws is preserved for the non-uniform heating considered here, and Bray et al. (1991, p. 297) calculated the constant of proportionality explicitly. Kano & Tsuneta (1995, 1996) included a non-zero conductive flux at the loop apex in order to model loop-top heating—as one would expect in flares—therefrom deriving an upper and lower limit to the constant of proportionality in the first scaling law.

The expression for \( \lambda \) is given in Equation (18). Expressing this relation in terms of the parameters in the heating function yields

\[
\lambda + 1 = \frac{11/2 + \gamma}{2(2 + \gamma + \alpha)}.
\]

Thus for \( \gamma = 1/2 \), \( \lambda + 1 = 6/(5+2\alpha) \), which is a decreasing function of \( \alpha \). The first scaling law, Equation (28), demonstrates that for a loop with a given length and maximum temperature the loop pressure, \( P_0 \) is proportional to \( B(\lambda + 1, 1/2)(4 + 2\gamma + 2\alpha) \), and Figure 2 shows the degree of over-pressure for loops with heating concentrated at the footpoints (\( \alpha = 0 \)), and vice versa the under-pressure of strands heated at the apex. Note that over-pressure with respect to the uniform heating is therefore consistent with the scaling laws, and indeed quantified by them. Over-pressure in loops with footpoint heating is a feature that has been reported from hydrodynamic simulations of coronal loops (e.g., Serio et al. 1981; Aschwanden et al. 2001; Müller et al. 2003; Müller et al. 2004; Müller et al. 2005).

I further note that the measurement of over-pressure in elementary strands (as defined in the introduction) is, in principle, a diagnostic for the form of the heating profile, at least for negative \( \gamma \)’s, since it directly leads to an estimate of \( \alpha \). However, when a bundle of elementary strands fills an observed loop with an unknown filling factor, the emission measure of the loop cannot, by itself, lead to a correct estimate for the density, and hence the pressure (e.g., Martens et al. 1985; Porter & Klimchuk 1995).

Spectral information from density sensitive line ratios may be the solution here, but then there still may be confusion from the line-of-sight addition of several strands. Below, I will show that the expansion of the loops from footpoint to top (cf. DeForest, 2007) does not influence the over-pressure in a significant way, and hence strand pressure is a good diagnostic for the heating function. A word of caution must be added here though, and that is that this result only applies to quasi-static strands. Warren et al. (2002) and Winebarger et al. (2003) have demonstrated that strands that are cooling down, e.g., in the aftermath of a sudden heating event like a flare, tend to have over-pressures with respect to the scaling law for uniform heating as well, and by a far greater degree than footpoint heated loops.

The second scaling law is derived by writing down the relation for \( \xi \), Equation (11), explicitly. In terms of the original parameters for the heating function, the result is

\[
\frac{HT_{\text{max}}^{3/2}}{\chi_0 P_0^{2-\beta}} = \frac{7/2 + \alpha}{3/2 - \gamma}.
\]

For uniform heating, \( \alpha = \beta = 0 \), one finds back the RTV second scaling law, \( H = E_h \sim P_0^{1/6}/L^{5/6} \), after elimination of \( T_{\text{max}} \) with the use of the first scaling law. A more intuitive way of expressing the second scaling law above is in terms of the heating rate at the top of the strand,

\[
E_{\text{top}} = HT_{\text{max}}^{\alpha} P_0^{\beta} = \frac{P_0^{2} \chi_0 (7/2 + \alpha)}{T_{\text{max}}^{2(3/2 - \gamma)}}.
\]
the loop pressure and temperature profile from the heating function—the apex heating rate plus parameters $\alpha$ and $\beta$—and the loop length.

Finally, instead of normalizing the heating function by the apex heating, one might want to express this function in terms of the Poynting flux $F$ through the footpoints. This is accomplished as follows, with $t$ denoting the dimensionless temperature, $T/T_{\text{max}}$

$$F = \int_0^L E_h(s)ds = HLP_0^\beta T_{\text{max}}^\alpha \int_0^1 t^n dx.$$  \hfill (32)

Replacing $dx$ using the differential form of Equation (17) yields an integral that can be transformed into a $\beta$ function in the same manner as in Section 2. The final result is

$$F = \int_0^L E_h(s)ds = HLP_0^\beta T_{\text{max}}^\alpha \frac{B(\sigma + 1, 1/2)}{B(\lambda, 1/2)},$$  \hfill (33)

where the parameter $\sigma$ is defined as

$$\sigma = \lambda + \frac{\alpha}{\alpha + \gamma + 2}. \hfill (34)$$

The requirement $\sigma > -1$ translates into $\alpha > -(2 + \gamma)$, which is the same requirement as for $\lambda$.

Equation (33) above can be used to eliminate the constant $H$ in the heating function in favor of the, in many cases, physically more meaningful Poynting flux entering from the chromosphere. Kano & Tsuneta (1995) have derived such an expression without solving for the temperature profile. After eliminating $H$, the expressions for the hydrodynamic variables $T_{\text{max}}$ and $P_0$ in terms of the magnetic field parameters, loop length and Poynting flux, as well as heating function parameters $\alpha$ and $\beta$, become

$$T_{\text{max}} = \left(\frac{F L}{k_0}\right)^{2/7}\left[\frac{4(2 + \gamma)^2}{(7/2 + \alpha)B_k B_\sigma}\right]^{2/7}, \hfill (35)$$

and

$$P_0 = \frac{F^{(11+2\gamma)/14}}{k_0^{(2+\gamma)/7}} \times \left[\frac{2(2 + \gamma + \alpha)}{(3 - 2\gamma)^{1/2}B_k}\right]^{3(2+\gamma)/7} \times \left[\frac{(3 - 2\gamma)B_\sigma}{(7 + 2\alpha)B_k}\right]^{(11+2\gamma)/14}, \hfill (36)$$

where the meaning of the shorthand $B_k$ and $B_\sigma$ is obvious (cf. Equation (33)).

Note that only the expressions between square brackets depend on the details of the heating distribution, while the parameter $\beta$ from the heating function does not appear at all. One interesting inference from this result is that the loop pressure is almost proportional to the Poynting flux entering into and dissipated in the loop, but only very weakly dependent on the loop length ($\sim L^{-1/7}$). The maximum temperature of the loop is not strongly dependent on either: for a loop with a given length an increase of incoming flux of an order of magnitude only results in slightly less than a doubling of the temperature. Hence, $T_{\text{max}}$ is a relatively insensitive diagnostic for the incoming flux, unlike the loop pressure. The fact that there is a large spread in observed loop apex temperatures, from about 1 to 5 MK, then implies that there is an enormous range in incoming Poynting flux for solar coronal loops.

3.2. Temperature Profiles as a Heating Diagnostic

One might expect that vastly different heating functions (e.g., loop apex heating versus footpoint heating) would give rise to temperature profiles that are sufficiently different from each other to allow for the determination of the heating profile from a series of temperature measurements along the axis of an elementary strand. This turns out not to be the case as is demonstrated in Figure 3. The left-hand panel of this figure shows the run of the dimensionless temperature for ten values of $\alpha$, defined by

$$\alpha(n) = -2.0 + n/2; \quad n = 0, 1, \ldots, 9. \hfill (37)$$

It is immediately obvious that the differences between the temperature profiles are very small, and that the inversion (i.e., reproducing the heating function from the temperature profile) would be very hard to do with real data. The flattest profiles (relatively) are those for heating concentrated at the footpoints, but their flatness is never equal to that derived in the numerical solutions of Aschwanden et al. (2001). An investigation into the reason for this discrepancy will be reported in a future paper.

The right-hand panel of Figure 3 shows the heating functions for the same values of $\alpha$ as in the left-hand panel and the equation above. The heating functions for $\alpha > 0$ are normalized by their apex value, while for $\alpha < 0$ the heating is normalized at a footpoint temperature $t_0 = 0.01$, i.e., 1% of the maximum temperature at the apex. The panel shows that the heating becomes more and more concentrated near the footpoints as $\alpha$ becomes more negative. There is no analytical solution for $\alpha = -2.5$ or less, and the stability of the solutions with $\alpha \lesssim -2$ is doubtful. The results of a full numerical stability analysis are currently under investigation and also will be reported in a future paper. The solution for uniform heating is stable and within a few percent of the numerical solution for the full radiative loss function and including gravity, as reported in Martens et al. (2000).

Hence, the conclusion of this section is that, in contrast to the scaling laws, the temperature profiles of elementary strands are of limited value for the determination of the heating profile. The exception to that might be the case where the heating is strongly concentrated near the top of the loop. This situation is captured in a basic sense in the solutions presented by Kano & Tsuneta (1995, 1996) who chose a non-zero conductive flux at the top of the loop in order to simulate a large heat influx from the top, a situation that may apply in the case of flaring loops. Priest et al. (1998, 2000) present approximate solutions for the temperature profile for different heating profiles and claim therefrom that apex heating can be discerned from uniform and footpoint heating from the temperature profile. Mackay et al. (2000) dispute this by demonstrating that the errors in the measurements are too large to make a meaningful distinction.

Here, I have simulated heating concentrated around the loop apex by using a large value for the heating parameter $\alpha$. The dashed line in Figure 3 represents the solution for the case $\alpha = 25$. It clearly exhibits a peak in the heating profile around the temperature maximum, but the temperature profile is only slightly different from the other solutions presented in the figure. I conclude therefrom that, in principle, one might indeed distinguish between apex heating from uniform and footpoint heating using the temperature profile, but that in practice the measurement errors will likely interfere, which agrees with both Priest et al. and Mackay et al. However, heating concentrated near the loop apex may apply to flaring loops, but, as will be
shown below, typical heating mechanisms for non-flaring AR loops do not have large values of the heating parameter $\alpha$.

While the regularized incomplete $\beta$-functions in this paper are easy to manipulate and easily programmed in most high level programming languages (e.g., IDL and Mathematica) even simpler approximations for the temperature profiles may be desirable at times. Martens et al. (2000) rederived the following well-known approximation for the temperature profile of the transition region, $t \propto x^{1/3}$. C. C. Kankelborg (2000, private communication) has pointed out that a simple generalization of that expression can be made that provides an excellent fit for the overall temperature profile of a strand, including the apex

$$t = x^{1/3}(2 - x)^{1/3}. \quad (38)$$

Here, $x = 1$ ($t = 1$) is the top of the loop and $x = 0$ and $x = 2$ are the two footpoints. We found that this approximation is within a few percent (in terms of $\Delta t/t$) of the regularized $\beta$-function for constant heating that was presented in Martens et al. (2000) and in this paper. In Figure 3, I have shown that there is very little variation between the dimensionless temperature profiles of loops with different heating functions. Hence, it follows that Equation (38) above is a good fit for the temperature profiles generated by most heating functions.

### 3.3. Joule Heating

As a specific example of a physical heating mechanism that is captured by the formalism developed above, I will now consider Ohmic dissipation of DC coronal currents. Joule heating is described by

$$E_h = \eta S j^2, \quad (39)$$

where $j$ is the coronal current density, and $\eta S$ the Spitzer resistivity. (The subscripts “$S$” and “0” are used here to avoid confusion with the variable $\eta$ used throughout this paper). The Spitzer resistivity depends on the local hydrodynamic variables as (Spitzer 1962; Allen 1973, p. 50)

$$\eta S = \eta_0 \ln(\Lambda) T^{-3/2}, \quad (40)$$

with $\Lambda$ denoting the plasma parameter, and $\eta_0$ a constant. Although $\Lambda$ (the number of particles in a Debye sphere) depends on the local density and temperature (e.g., Sturrock 1994, p. 11), I will ignore that dependence since it matters little after taking the natural logarithm. For typical coronal conditions, $T = 2$ MK and density $n = 3 \times 10^6$ cm$^{-3}$, I find $\ln(\Lambda) = 16.7$. $\eta_0$ is equal to $9.0 \times 10^{-9}$ esu (Allen 1973, p. 50).

In terms of the generalized heating function used above one finds $\alpha = -1.5$, $\beta = 0$, and $H = \eta_0 j^2 \ln(\Lambda)$. In a force-free coronal flux tube with constant cross section, the current density $j$ is indeed constant along the tube, so $H$ is nearly constant. The solution for the temperature profile and the heating function is shown by one of the curves in Figure 3 (the second flattest temperature profile, and the second-most peaked at the footpoints heating function). The amount of over-pressure in a Joule heated coronal strand is a factor of about 1.5 according to Figure 2. That results in an excess brightness of a factor 2.2 compared to a uniformly heated strand.

The heating rate in coronal loops that is inferred from the observed radiation and the scaling laws is of the order of $10^{-2-3}$ erg cm$^{-3}$ s$^{-1}$. Using the value of $\eta_0$ given above and a temperature of 2 MK, I find that a current density of $7.1 \times 10^6$ statamp cm$^{-2}$ is required. That corresponds to an electron drift velocity of about 50 km s$^{-1}$, which is indeed much less than the coronal electron thermal velocity, the condition for Spitzer resistivity to apply when the ion temperature equals the electron temperature. Note that down the legs of the loop the ratio of the drift velocity to the electron thermal velocity decreases further, since the drift velocity scales as $T$ in a strand with constant pressure and current density, while the electron thermal velocity scales only as $\sqrt{T}$. This implies that Spitzer heating will reach its limit first at the loop apex, so that anomalous resistivity, leading to further enhanced heating, will start at that location and expand throughout the corona before it penetrates the chromosphere.

It needs to be pointed out that the current density derived above is much higher than the current density inferred from vector magnetograph observations. Pevtsov et al. (1994, 1995; A. A. Pevtsov 2004, private communications) report an average unsigned force-free $\alpha$ per pixel of the order of $10^{-9}$ cm$^{-1}$ in ARs. This is an order of magnitude larger than their average $\alpha$ in ARs, because $\alpha$’s of both signs are present. Each AR appears to be subdivided in a handful of patches with same sign $\alpha$. Since the force-free $\alpha$ is constant along a field line, it has the same value in the corona. With an extrapolated coronal field strength of the order of 100 G, one finds from Ampère’s law $j = 240$ statamp cm$^{-2}$, more than 4 orders of magnitude shy of the value required for Ohmic heating derived above.

However, the measurements of Pevtsov et al. at the Haleakula Stokes Polarimeter are samples with a pinhole of approximately
a 6 arcsec diameter, and the currents derived therefrom are totals over the whole pixel, not really current densities. Hence, it is possible, in principle, that there are sheets with very high current densities in each pixel, with nearly current-free regions in between, that produce the required heating rate, although at the obvious expense of a reduced filling factor. It is easily verified that in a 100 G field a single sheet with a thickness of the order of 340 m and a current density of $7.1 \times 10^6$ statamp cm$^{-2}$, as derived above, would already produce a current density of twice the 240 statamp cm$^{-2}$ per pixel implied from the Pevtsov et al. results. The filling factor can be enhanced by introducing a larger number of sheets with counter-flowing currents. The work of van Ballegooijen (1986) on current filamentation resulting from regular footpoint photospheric motions, and the work by Longcope (1996) on current generation on magnetic separators, both strongly suggest that coronal currents will be highly non-uniform. Hence, coronal heating by Ohmic dissipation in a number of unresolved high current density sheets inside coronal loops is a candidate heating mechanism that cannot be dismissed out of hand.

### 3.4. Anomalous Resistivity Phase-mixing, Nano-flares, and Velocity Filtration

It was mentioned above that a number of coronal heating mechanisms proposed in the literature can be captured by the heating parameterization used in this paper, with the heating rate proportional to density (or pressure) and temperature, each to an arbitrary power (Equation (2)). In this section, I will briefly describe a number of these in addition to regular Joule heating with Spitzer resistivity discussed above. This discussion does not constitute a comprehensive review.

First, let us consider anomalous current dissipation driven by the ion-acoustic instability, which occurs when the electron drift velocity surpasses the electron thermal velocity of the plasma. In that case, the resistivity is anomalously enhanced over the Spitzer resistivity and the current dissipation and heating rate can greatly increase. Rosner et al. (1978a) discuss this scenario in depth and cite a resistivity of the order of

$$\eta = 2 \times 10^{-8} n_e^{-1/2} \text{s}, \quad (41)$$

where $n_e$ is the electron density in cgs units. As shown above the current density $j$ is constant along the strand and hence, using the gas law, the heating rate $E_h = \eta j^2$, scales as $T^{1/2} \rho^{-1/2}$. Therefore, in the formalism of this paper $\alpha = 1/2$ and $\beta = -1/2$ for ion-acoustic heating.

Viscous dissipation of shear Alfvén waves is a viable heating mechanism proposed by Heyvaerts & Priest (1983). The physical basis is that standing Alfvén waves on neighboring field lines will rapidly grow out of phase even for a slightly varying Alfvén speed across the magnetic field, a process called phase-mixing. This produces large velocity gradients that result in viscous dissipation of the wave velocity fields. The heating rate in the Heyvaerts and Priest mechanism is given by

$$E_h = \mu_v \rho v_{\text{wave}}^2 / d^2, \quad (42)$$

with $\mu_v$ representing the shear viscosity, $\rho$ the density, $v_{\text{wave}}$ the velocity amplitude of the Alfvén wave, and $d$ the typical cross-field length-scale over which the wave velocity varies. Heyvaerts and Priest demonstrate that the cross-field length-scale $d$ decreases during the process of phase-mixing until the total wave dissipation rate balances the incoming Poynting flux from the Alfvén waves.

It may be assumed that the kinetic energy density in the standing Alfvén waves is constant along the loop, i.e., $\rho v_{\text{wave}}^2$ = constant. There is indeed some observational support for this in that the measured square of the non-thermal broadening velocity in AR emission lines scales linearly with temperature (Saba & Strong 1991), although these data from the flat crystal spectrometer on board the Solar Maximum Mission (SMM) have very low resolution (~15 arcsec) so that individual loops are not resolved. Combining the gas law with energy equipartition in the wave ($\rho v_{\text{wave}}^2$ = constant) reproduces this scaling. Using the constancy of $d$ and $\rho v_{\text{wave}}^2$ throughout the loop, I find that the heating scales with the shear viscosity $\mu$. Since $\mu$ depends on plasma density and temperature as $T^{5/2}$ (e.g., Choudhuri 1998), the heating rate from the phase-mixing model is characterized by $\alpha = 5/2$ and $\beta = 0$.

Note that according to Equation (28) and Figure 2, for a loop strand with a given (observed) length and maximum temperature the gas pressure for the case of Joule heating exceeds that for the case of heating via phase-mixing by a factor 2. Hence, a measurement of strand pressure, e.g., by taking measurements of density sensitive line pairs at a given temperature, is a possible diagnostic for discriminating between these two heating mechanisms, once the elementary strands have been resolved.

Uniform heating, i.e., $\alpha = 0$ and $\beta = 0$, is the type of heating often considered in numerical simulations, and also in the original scaling-law papers by Rosner et al. (1978b) and Craig et al. (1978). The reason is of course that this is the simplest assumption, but also that the widely known theory of nano-flare heating of the solar corona (e.g., Parker 1988, 2005) is compatible with uniform heating. Because of the high plasma $\beta$ in coronal loops the origin and development of nano-flares is considered by Parker as a purely magnetic phenomenon, i.e., not dependent in first order upon local thermodynamic quantities such as density and temperature. Hence, it is reasonable to assume that the distribution of the nano-flares is uniform throughout loop strands. Moreover, in order to reproduce the observed quasi-static appearance of AR loops (Antiochos et al. 2003), for each loop strand the time between nano-flares has to be shorter than thermal cooling time of the strand. And indeed, because the loop thermal cooling time acts as an effective frequency filter in the hydrodynamic evolution of loops, nano-flares with a frequency that is sufficiently smaller than the frequency associated with the cooling time, will appear, to first order, as steady heating. Of course, there will be effects such as Doppler-shifts and line-broadening due to the explosive nature of the nano-flares, which can be used as diagnostics to distinguish between nano-flare heating and true steady heating (e.g., Patsourakos & Klimchuk 2006) but the thermal structure of the strands will be identical to first order. Note that impulsive heating with a repetition time shorter than the cooling time of the strand is often invoked as an explanation for the very dynamic behavior of loops near 1 MK, e.g., Winebarger et al. (2003).

Finally, some heating mechanism are considered non-local, in the sense that free magnetic energy is converted into particle kinetic energy at a different location from where particle kinetic energy is thermalized in the background plasma. Thus, the conversion of magnetic to particle energy takes place in a different location than the heating of the background plasma, and hence the term non-local, although the heating itself still occurs in situ. One example of this is the heating of flaring loops resulting from the impact of electron beams that are often assumed to have been accelerated in a current sheet on top of
these loops. A second example, of potential relevance to the heating of quasi-steady AR coronal loops, is the filtration of the high energy non-thermal tails in the electron distribution from the transition region into the overlying corona (Scudder 1992a, 1992b, 1994; Viñas et al. 2000). We then have a situation in which high energy electron beams enter coronal loops through their footpoints, emanating, paradoxically, from the much cooler transition region and chromosphere. Scudder points out that this effect is possible because of the much higher particle density in the chromosphere and transition region. Since the mean-free-path of the electrons in the filtration beams scales with the fourth power of the beam electron velocity, it only takes a relatively small ratio of beam velocity to thermal electron velocity in the corona for the mean-free-path of the beam electrons to surpass the loop length and hence for the filtration beams to travel through the loop strands relatively unattenuated. In that case, the number of collisions between beam and background plasma particles at any location in the loop is proportional to the density alone, and therefore the heating rate is as well. In the formalism of this paper that results in the parameterization $\alpha = -1$ and $\beta = 1$.

In closing this section, I note that the coronal heating mechanisms discussed here (anomalous current dissipation, phase-mixing, nano-flares, and velocity filtration) are all relatively old. The reason is, I believe, that after it became clear that coronal heating through the dissipation of acoustic waves was implausible (Athay & White 1979), solar theorists picked the low-hanging fruits first, i.e., the most obvious and plausible heating mechanisms were investigated first. More current papers on coronal heating often continue the development of older ideas, some of which are described here, or pursue more exotic possibilities. Solar physics is now faced with the situation of a plethora of possible coronal heating mechanisms, which, as the current paper illustrates, are difficult to distinguish observationally since the temperature profiles are almost identical, and the predicted loop pressures vary by amounts that are currently difficult to derive from measurements of unresolved multi-stranded loops. However, given this multitude of theoretical possibilities, I disagree that our inability to pinpoint the actual coronal heating mechanism forces the conclusion that there is no in situ coronal heating at all (Aschwanden et al. 2007).

3.5. Loops with Variable Cross Section

As was pointed out in the introduction, a recent paper by DeForest (2007) has made a powerful argument that the elementary strands of at least EUV emitting loops expand with distance along the loop axis, as one would expect based on simple potential or force-free magnetic field extrapolations. The formalism developed in this paper can be used to capture loop expansion with height in a straightforward way. For a loop with variable cross section, the energy equation (Equation (1)) takes the form

$$\frac{k_0}{A(s)} \frac{d}{dz} \left( A(s) T^{5/2} \frac{dT}{dz} \right) + E_h - P_0^2 \chi_0 T^{-(2+\gamma)} = 0,$$

(43)

where $A(s)$ represents the variable cross section as a function of distance along the axis of the elementary strand. To make this equation amenable to analytical treatment following Bray et al. (1991, p. 294), I assume a power-law relation between cross section and temperature,

$$A(s) = A_0 (T(s)/T_{\text{max}})^\delta,$$

(44)

where $A_0$ is the cross section at the apex of the strand, and $\delta$ is a parameter. Note that for a strand that expands with height $\delta$ is positive, and that constant cross section corresponds to $\delta = 0$.

Using the same technique as in Section 2 to reduce the energy equation to its dimensionless form, I find the remarkable result that the energy equation in terms of the variable $\eta$ (Equation (9)), with parameters $v$ and $\mu$ remains unchanged. The expression for $\lambda$ in terms of $v$ and $\mu$, Equation (18), as well as the boundary conditions, remains unchanged as well, while the definition of the parameters $v$ and $\mu$ becomes

$$v = \frac{\alpha + \delta}{7/2 + \delta},$$

(45)

$$\mu = \frac{\delta - (2 + \gamma)}{6 + 7/2}.$$ 

(46)

The main difference with previous results is in the definition of the dimensionless temperature,

$$t = \eta^{\frac{1}{\lambda+3/2}},$$

(47)

which results in only a small correction in the expression for the temperature profile of the strand:

$$T(s) = T_{\text{max}} \left[ \beta_n^{-1} (s/L; \lambda + 1, 1/2) \right]^{\frac{1}{\lambda+3/2}}.$$

(48)

The other differences are in the expressions for $\xi$, and $\epsilon$. After some straightforward algebra, the explicit expressions for the scaling laws of tapered flux tubes become

$$E_{\text{top}} = \frac{P_0^2 \chi_0 (7/2 + \alpha)}{T_{\text{max}}^2 (3/2 - \gamma + 2\chi)}$$

(49)

$$P_0 L = \frac{P_0^2 \chi_0}{T_{\text{max}}^2} \left[ \frac{\kappa_0}{\chi_0} \right]^{1/2} \left[ \frac{(3 - 2\gamma + 2\delta)^{1/2}}{4 + 2\gamma + 2\alpha} \right] \beta (\lambda + 1, 1/2).$$

(50)

Without solving for the temperature profile, Bray et al. (1991, p. 297) have derived the same results for the scaling laws of tapered loops.

The difference of the above expressions with the scaling laws for constant cross section amounts to a correction factor $1/(1+2\delta/7)$ in the power-law relation between $t$ and $\eta$ for the temperature profile (Equation (48)), and a minor correction in the second scaling law. However, in the first scaling law, the correction can be significant. A value of $\delta = 1$, which as will be shown below is not extravagant, leads to an over-pressure of a factor $\sqrt{3} \sim 1.7$, which is of the same order as the over-pressure that can be generated by footpoint heating in comparison with uniform heating. This complicates matters, but I will show below that potentially the integrated brightness of “moss” can be used to determine the amount of loop tapering independently.

Figure 4 illustrates the effect of flux tube expansion on the solutions, for the case of current heating with Spitzer resistivity, discussed above ($\alpha = -3/2$). The left panel shows the temperature profile for both constant cross section ($\delta = 0$) and a loop expanding in radius as the square root of temperature ($\delta = 1$, dashed curve), and the right panel shows the loop radius as a function of distance along the axis from bottom to top. The assumed temperature dependence of the expansion rate produces roughly a factor 10 ratio in loop radius between the apex and the chromospheric footpoint of the strand, in agreement with
the expansion factors that follow from field extrapolations (see DeForest, 2007).

These results show that there is only a relatively small difference in the temperature profile and pressure between strands with uniform and expanding cross sections. Therefore, the ratio in loop integrated emission measure between a section of the loop near the top and one near the footpoints constitutes a good diagnostic for the expansion factor, since the emission scales linearly with the cross-sectional area. At the same time, for well-resolved strands, the emission per pixel will barely be influenced by the expansion factor.

Note that strand expansion may have a significant influence on the emission from moss, footpoint EUV emission from hot loops (Peres et al. 1994; Schrijver et al. 1999; Berger et al. 1999; Fletcher & DePontieu 1999). It was pointed out by Martens et al. (2000) that the moss emission can be used as a diagnostic for the strand footpoint constriction. In the example of Figure 4, a hot strand with a maximum temperature of 3.5 MK will have its cross sectional area constrained by a factor 0.29 at 1 MK, the temperature that dominates the emission in the TRACE 171 Å channel, which shows the moss very well (e.g., see Figure 1). Since according to Figure 4 there is little change in the temperature gradient at that point, the emission measure of the moss is also reduced by a factor of approximately 0.3 when compared to a loop of constant cross section.

Fletcher & DePontieu (1999) and Martens et al. (2000), both using TRACE data, as well as recently H. P. Warren et al. (2007, private communication) and Winebarger et al. (2008), using the Hinode EUV Imaging Spectrometer (EIS) find a filling factor for the moss of the order of 10%, less than the result given above. As discussed in Martens et al., the filling factor of the moss is the product of the filling factor in the coronal portion of the loop times the magnetic constriction near the loop footpoints. The calculation above only considers the magnetic constriction factor, and combined with a coronal filling factor also of the order of 0.3 would lead to the observed result of about 10%. Independent observations of the filling factor in the coronal portion of the loops are needed to separate the two components of the filling factor. For the purpose of estimating the constriction factor δ, as discussed above, only the ratio between the loop apex emission measure and that of the moss needs to be known.

3.6. Solutions with Temperature Reversals: Physical Interpretation

In Section 2.2, the existence of solutions with temperature reversals has been demonstrated. The question arises whether such solutions can occur in physical reality, and I will demonstrate here that in certain circumstances the answer may be positive.

In the simplest solution with a temperature reversal (n = 2), one would find a condensation with a chromospheric temperature at the top of the loop. Such solutions have been investigated numerically by Karpen et al. (2001, 2003, 2005, 2006), and these authors found that they are unstable in the usual semi-circular loops because of gravity: the cool “blob” will be pulled down, in a similar fashion as in the Rayleigh–Taylor instability. It is reasonable to expect the same effect for higher order solutions with multiple cool blobs.

However, in order to investigate plausible geometries for solar prominences, Karpen et al. further simulate strands that are stretched out in the horizontal direction (i.e., loops that are mostly horizontal, except near both footpoints), and also loops that have a dip (a U-shaped section) in the middle, a widely accepted physical model for sustaining prominence material in the corona far above its scale height. They find that such situations can be thermally stable in some cases, or are maintained for relatively long times before dissipating in others. I suggest that these numerical solutions are a manifestation of the temperature reversal solutions derived in this paper.

The following thought experiment further verifies the physical viability of the temperature reversal solutions. The solution with a uniformly increasing temperature stretches from one footpoint to the top of the loop. In the other half of the loop, the solution must be the same, i.e., same Tmax, loop half-length L, and pressure P0, but mirrored in the space coordinate of course. That situation is physically identical to the n = 2 solution for a loop with the same maximum temperature but twice the loop length. In particular, the loop pressure should be the same.

By writing out the eigenvalue solution for εn (Equation (27)) in terms of the original physical parameters, one finds the scaling law(s) for loops with temperature reversals,

\[
P_0 L/n = \frac{T_{\text{max}}^{4+2\gamma}}{\kappa_0} \left[ \frac{\kappa_0}{\chi_0} \right]^{1/2} \frac{(3 - 2\gamma)^{1/2}}{4 + 2\gamma + 2\alpha} B(\lambda + 1, 1/2).
\]

(51)

This shows that the n = 2 solution for the loop with twice the loop length as the original one, and with the same temperature and heating profile, indeed produces the same loop pressure, as the thought experiment requires. This scaling law also demonstrates that for the same loop with the same heating profile and maximum temperature, the loop pressure in the case of temperature reversal profiles is an n-multiple of the pressure of that in the loop without condensations.
I conclude from this section that it is plausible that the formalism of this paper captures not only the temperature profile of ordinary hot coronal loops, but also, in a crude sense, that of solar prominences carrying condensations.

4. DISCUSSION

On the basis of the observations that emission from the solar corona is dominated by AR soft X-ray loops, and that these loops are mostly stable for times longer than their thermal timescales (e.g., Antiochos et al. 2003), and coupled with the likelihood that observed coronal loops consist of a multitude of thermally isolated strands, I have set out to derive analytical models for the thermal structure of quasi-static and isobaric coronal strands. I have derived analytical solutions for the temperature profile and scaling laws in coronal strands in a formalism for the coronal heating profile that captures loop footpoint heating, uniform heating, as well as loop apex heating. Solutions with both uniformly increasing temperature and with temperature reversals have been derived, and it is suggested, from a comparison with numerically derived results in Karpen et al. (2006, and references therein) that the latter solutions apply to the temperature profile in prominences.

The analytical solutions produce strand temperature profiles that vary very little for enormous differences in the distribution of the heating over the loop, thus making the temperature profile a rather poor diagnostic for the heating functions. On the other hand, I demonstrated that the constant of proportionality in the RTV scaling law \( P_{\beta} L \sim T_\alpha^3 \) depends on the distribution of the heating over the strand, with footpoint heating producing over-pressure in comparison to uniform heating. Hence, measurements of pressure or density, for instance from density sensitive line ratios, in combination with temperature measurements may be very useful in teasing out the distribution of the heating over observed loops.

The analytical solutions have been derived for strands with uniform cross section, but a generalization to a family of solutions for non-uniform cross sections has been demonstrated as well, and it turns out that these solutions differ only by a small correction factor from the solutions for constant strand cross section. Through a simple example, it is demonstrated that variation in strand cross section can account for the deficit in observed “moss” emission in comparison with the models. As has already been pointed out by DeForest (2007), the same effect can account for the observed difference between scale height temperature and observed temperature in the 1–2 MK loops observed by TRACE.

I have further shown that the expression used for the coronal loop heating function is quite versatile, by taking a quintet of well-known leading candidates for the coronal heating mechanism and explicitly expressing them in terms of the heating formalism. However, I should point out here that certainly not all proposed coronal heating mechanisms can be expressed in the form \( E_{\beta} \sim \frac{P_{\beta}}{L} T^\alpha \). For example, a wave flux entering a strand from the chromosphere, and dissipating on a length-scale \( \ell \) that is short compared to the loop length, will lead to a heating profile of a form that is explicitly dependent on the distance from the footpoint, e.g., \( E_{\beta} \sim \exp(-s/\ell) \), and that therefore cannot be expressed in terms of local thermodynamic variables alone. Such an expression has been used in numerical simulations by a number of authors, for instance, Serio et al. (1981), Aschwanden et al. (2001), and Müller et al. (2005). Their numerical solutions exhibit a variety of features that are very similar to those of the analytical solutions derived here: there is over-pressure in loops with footpoint heating, and when the heating is concentrated too strongly near the footpoints the quasi-static solution ceases to exist (Müller et al. 2005), just as I found for \( \alpha < -2.5 \).

The temperature profiles presented here are expressed in terms of the inverse of the incomplete regularized \( \beta \)-function. This type of solution has first been derived by Martens (1981) for application in stellar coronae, and has been applied to solar coronal loops by Kuin & Martens (1982) for the case of uniform heating. The solution has been used extensively by for the purpose of solar and stellar loop modeling by Fisher & Hawley (1990) and Hawley & Fisher (1992, 1994). To my knowledge, the analytical solutions for the temperature profile expressed as incomplete \( \beta \)-functions in the current paper, are the first for non-uniform heating profiles. As pointed out above, Craig et al. (1978) were the first to show that the form of the first scaling law is preserved for non-uniform heating expressed in terms of pressure and density to a given power (Equation (2)). Bray et al. (1991) first calculated the heating dependent constant of proportionality. Kano & Tsuneta (1995, 1996) added a non-zero incoming thermal conductive flux at the loop apex to model the apparent looptop heating in flaring loops and derived expressions for the scaling laws in terms of inequalities as well as a scaling law for loops heated completely at the apex.

As mentioned in the Introduction, having analytical solutions for the temperature profile and pressure in loop strands for a number of leading candidate coronal heating mechanisms makes it a lot simpler to calculate DEMs per pixel in forward modeling of coronal loops consisting of a multitude of unresolved strands. This kind of capability will be most useful for analyzing coronal loops with the AIA instrument on board SDO that will observe coronal loops through six narrowband EUV bandpasses, in combination with XRT on Hinode that has nine broadband filters for observing soft X-ray emission. However, before this capability can be used one has to investigate the existence, stability, and accuracy of the analytical solutions derived here. In particular, one has to analyze the effects of the assumptions of constant pressure, zero temperature and flux at the lower boundary, and the approximation of the radiative loss function by a single power law. For the case of uniform heating (\( \alpha = \beta = 0 \) in the heating formalism of this paper), the existence and stability of the solutions has been confirmed many times over by numerical simulations. Martens et al. (2000) also considered the accuracy of this solution by comparing the numerical and analytical solution, and they found a temperature difference of a few percent at most at every location in the loop for loop heights smaller than the pressure scale height for the apex temperature.

The numerical analysis of the solutions for non-uniform heating is in progress (Martens et al. 2007) and has yielded so far that for \( \alpha > -2 \) stable static solutions exist, and that are very accurate, as long as the loop height is less than the apex temperature pressure scale height. For heating that is strongly concentrated near the footpoints, we found cyclic solutions very similar to those obtained by Müller et al. (2005; and anticipated by Kuin & Martens 1982) for very small values of the dissipation length \( \ell \) (see above) compared to the loop length. These results will be demonstrated and analyzed in much more detail in an upcoming paper (H. D. Winter & P. C. H. Martens 2010, in preparation). I note that I have found the study of stability through an analytical linear stability analysis too cumbersome, and inevitably leading to a numerical analysis anyway, which
is why we attacked the problem with a full time-dependent numerical simulation from the onset.

In conclusion then, I have generalized the analytical solutions for the scaling laws and temperature profile first published by Rosner et al. (1978b) from the case of uniform heating to a family of non-uniform heating functions, including footpoint and loop apex heating. These results lead to increased insight in the relations between the thermodynamic variables and heating parameters in loop strands, and will substantially reduce the effort required for forward modeling of pixel DEMs of multi-stranded loops to be compared with combined data from XRT and AIA.

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APPENDIX
INTEGRATION FOR NON-ZERO CHROMOSPHERIC TEMPERATURE

The dimensionless integral expression for the temperature profile in Equation (17) in Section 2.1 is

\[ x = \left( \frac{\epsilon (u + 1/2)^{1/2}}{v - \mu} \right)^{2/3} \int_0^u \frac{z^3}{(1 - z)^{1/2}} \, dz, \]  
(A1)

with the parameters defined in that same section. When the temperature at the chromospheric boundary at \( x = 0 \) is not ignored, we a have lower boundary condition \( u_0 \) defined by

\[ u_0 = \left( \frac{t_{min}}{t_{max}} \right)^{2(\alpha + \gamma)} \]  

which is a very small number except for \( \alpha \downarrow -2.5 \).

Equation (A1) becomes

\[ x = \left( \frac{\epsilon (u + 1/2)^{1/2}}{v - \mu} \right)^{2/3} \int_0^u \frac{z^3}{(1 - z)^{1/2}} \, dz - \int_0^{u_0} \frac{z^3}{(1 - z)^{1/2}} \, dz, \]  
(A2)

or, after integration

\[ x = \left( \frac{\epsilon (1 - 2(\gamma + 1))}{2} \right)^{1/2} \times \frac{7[\beta(u; \lambda + 1, 1/2) - \beta(u_0; \lambda + 1, 1/2)]}{2(2 + \gamma + \alpha)}. \]  
(A3)

For the same value of \( \epsilon \), the extra term would merely amount to a small shift to the left along the \( x \)-axis for the solution. However, because the boundary condition \( u = 1 \) at \( x = 1 \) also has to be met, the value of \( \epsilon \) —and thereby the constant in the first scaling law—will change.

Applying the boundary conditions at the top of the loop yields

\[ 1 = \left( \frac{\epsilon (1 - 2(\gamma + 1))}{2} \right)^{1/2} \times \frac{7[\beta(u; \lambda + 1, 1/2) - \beta(u_0; \lambda + 1, 1/2)]}{2(2 + \gamma + \alpha)}. \]  

which again \( B \) is the complete \( \beta \) function. The value of the term expressed by the incomplete \( \beta \)-function is small compared to that of the complete \( \beta \)-function, \( B(\lambda + 1, 1/2) \) for \( \lambda > -1 \), i.e., \( \alpha > -2.5 \), as will be shown presently.

For small \( u_0 \), the denominator in the integrand term of the incomplete \( \beta \)-function can be set to unity, i.e.,

\[ \beta(u_0; \lambda + 1, 1/2) = \int_0^{u_0} \frac{z^3}{(1 - z)^{1/2}} \, dz = \frac{u_0^{\lambda + 1}}{\lambda + 1}. \]  

Restoring the original parameters \( t_0 \), \( \alpha \), and \( \gamma \) (see Section 2.1) yields

\[ u_0^{\lambda + 1} = \frac{(2 + \alpha + \gamma) t_0^{11(\alpha + \gamma)/2}}{11/4 + \gamma/2}. \]  
(A6)

which is of the order of \( 10^{-6} \) for \( t_0 \sim 10^{-2} \), while the value of the complete \( \beta \)-function is of the order 0.1 for the allowed positive values of \( \lambda \). Note that for \( \alpha \downarrow -2.5 \), \( u_0 \) is no longer very small, even while \( t_0 \) is, but despite of that the value of the incomplete \( \beta \)-function remains small, because the value of \( \lambda \) in the integral expression of Equation (A5) becomes very large. This has been verified numerically.

Hence, Equation (A4) produces a correction of the order of 0.3% for the value of \( \epsilon \), and therefrom a correction of a fraction of again \( 10^{-5} \) in the loop pressure according to Equation (28), a correction that I have ignored in the body of the paper.

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