THE DEPENDENCE OF CORONAL LOOP HEATING ON THE CHARACTERISTICS OF SLOW PHOTOSPHERIC MOTIONS

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ABSTRACT

The Parker hypothesis assumes that heating of coronal loops occurs due to reconnection, induced when photospheric motions braid field lines to the point of current sheet formation. In this contribution we address the question of how the nature of photospheric motions affects the heating of braided coronal loops. We design a series of boundary drivers and quantify their properties in terms of complexity and helicity injection. We examine a series of long-duration full resistive MHD simulations in which a simulated coronal loop, consisting of initially uniform field lines, is subject to these photospheric flows. Braiding of the loop is continually driven until differences in behavior induced by the drivers can be characterized. It is shown that heating is crucially dependent on the nature of the photospheric driver—coherent motions typically lead to fewer large energy release events, while more complex motions result in more frequent but less energetic heating events.

Key words: magnetic reconnection – magnetohydrodynamics (MHD) – methods: numerical – Sun: corona – Sun: magnetic fields – Sun: photosphere

1. INTRODUCTION

Finding an explanation for the unexpectedly high temperatures observed in the corona of our Sun has been an area of extensive research for decades in the solar physics community. Most of the models for coronal heating involve magnetic reconnection, a change in the topology of the magnetic field that allows it to move to a lower energy state, thereby releasing energy into the surrounding plasma.

Given the high conductivity of the solar corona, magnetic reconnection can only take place if short length scales (i.e., thin current sheets) develop in the field. One theory for the way in which these small scales could develop in coronal loops is via Parker’s notion of topological dissipation (Parker 1972). The idea is that complex but slow photospheric motions acting on simple magnetic fields (with no null points or other topological features) will twist and tangle the field lines of the loop. These will then attempt to relax to a force-free state in the low plasma beta environment of the corona. Parker hypothesized that the space of force-free fields is restricted and hence an arbitrarily tangled loop will typically have no smooth force-free equilibrium which can be reached via an ideal relaxation. Instead such a relaxation will develop tangential discontinuities corresponding to singular current sheets. Hence in a real corona with finite resistivity diffusion effects would become large enough for reconnection to occur.

A great deal of research has tested the Parker hypothesis, with several works lending support to the idea (e.g., Longbottom et al. 1998; Janse \& Low 2009; Low 2010). On the other hand Bineau (1972) proved that a smooth force-free field exists for low enough $\alpha$ (where for a force-free field $\nabla \times B = \alpha B$). Subsequent numerical simulations into the problem (e.g., van Ballegooijen 1988; Mikic et al. 1989; Craig \& Sneyd 2005; Pontin \& Hornig 2015) have suggested that rather than singular current layers forming, smooth force-free equilibria exist for arbitrary footpoint displacements but that the thickness of current layers decreases exponentially with complexity. Hence, if we assume a photospheric driver, which constantly increases the braiding of coronal fields, current layers will become thin enough to become dynamically important. In either of these cases (the formation of singular currents or those with a thickness exponentially decreasing in time) reconnection will eventually be enabled in a resistive plasma.

The primary question addressed in this paper is how loops respond to driving on very long timescales. Some simple considerations show that this response will depend not only on the coronal loop plasma environment but also on the nature of the photospheric motions. For example, in a corona with a very high resistivity excess magnetic energy will be rapidly dissipated, leading to a uniform heating rate. However, in a corona with very low resistivity (or a perfectly conducting corona), photospheric motions can both inject and remove Poynting flux (Yeates et al. 2014). In an idealized case with a single vortex rotating in a sequence of opposite directions (left–right–left etc.) there would be no overall energy input to the corona. A more realistic driver will braid the overlying field but can also “unbraid” the field, depending on how the motions relate to the overlying field configuration. With a low resistivity dissipation will occur in thin current sheets. Simulations of resistive MHD decay (e.g., Pontin et al. 2011) show a cascade effect of current sheets and a decay timescale that depends strongly on resistivity. The long term evolution will then depend on this timescale together with that of the photospheric motions.

Several previous simulations have examined the question of long term coronal field evolution. A common feature to all simulations so far (see overview by Wilmot-Smith 2015) is that the loops evolve into statistically steady states where quantities fluctuate intermittently in time about average levels and the Poynting flux and dissipation are decoupled on shorter timescales (e.g., Longcope \& Sudan 1994; Hendrix \& van Hoven 1996; Galsgaard \& Nordlund 1996b; Rappazzo et al. 2007, 2008, 2010, 2013; Ng et al. 2012). Simulations by, e.g., Ng et al. (2012) and Rappazzo et al. (2007) have shown that the fluctuations have an increasingly
intermittent, bursty character at higher magnetic Reynolds number $R_m$. However, a detailed understanding of how the states depend on the driver properties is lacking. Galsgaard & Nordlund (1996b) applied a shearing profile (changing the shear direction at randomly chosen times) while most other works have applied incompressible models of convection. These flows are cellular rotational profiles that can either be time-dependent or -independent. Two comparison cases of a single stationary localized vortex and of a stationary shear were taken by Rappazzo et al. (2010). Each of these cases had the same statistically steady state behavior, which would suggest the profile of photospheric driving is not critical for coronal heating. In particular the uniformly twisting driver profile in Rappazzo et al. (2010) did not, after the initial kink instability had occurred, lead to significant build-up of twist in the loop or to repeated kink instabilities as might have been expected. In a contrasting find Wilmot-Smith et al. (2011) examined the resistive evolution of two braided fields. These fields were imposed as initial conditions rather than being constructed by boundary motions and both were found to undergo a dynamic evolution. The first case was a complex braid where the magnetic field had no overall helicity, being constructed from three twists of positive and negative sign (modeled on the pigtail braid). The second case was a coherent braid in which the magnetic field had a positive helicity, constructed from six positively twisted regions. The decay of these two braids gave very distinct behaviors, with the complex case leading to a rather homogeneous heating and the coherent case to a very localized heating.

The aim of this paper is to address in more detail the question of how the nature of photospheric motions changes the type of loop heating. For this we design a time-dependent photospheric driver with adjustable properties and simulate the long time evolution of loops subjected to various realizations of the driver. The available properties of the driver include the level of helicity injection as well as flow complexity, measured by the topological entropy. These properties are discussed and motivated further in Section 2 with the details of the driver being given in Section 3. In Section 4 the results of the simulations are presented and a discussion is given in Section 5.

2. CONCEPT

The idea of the simulation is to design drivers with varying characteristics which represent photospheric motions, and drive continuously for a long time period in a 3D MHD resistive environment to determine how the different properties affect the nature of the heating of the loop. These can be seen as toy drivers—we are concerned with how the fundamental properties of photospheric motions could affect the nature of heating, not with designing the most physically realistic model of photospheric flows. We take a magnetic field in a high aspect ratio box, representing a volume containing a straightened coronal loop. This field is initially uniform and a driver is applied at the lower boundary, moving the footpoints at this end of the simulated photosphere. The typically high plasma beta in the photosphere and largely ideal environment in the corona means that field lines become braided in time as the boundary is continuously driven. We allow our simulations to run long enough to examine how the loop is heated as a result of the different types of flows. Again, at this point we are only interested in comparing the behavior arising from motions with different properties. What sort of impact does complexity of the drivers have on heating? How much of a factor is the level of helicity in the system? Is it possible to reach a statistically steady state? Does the driving spark instabilities, and how may they be resolved? These are the questions we can address with our simulations.

3. SIMULATION SET-UP

3.1. Boundary Driver

Our driver consists of two incompressible, so-called blinking vortices lying in the same plane, illustrated schematically in Figure 1. The detailed expression for the profile is given in Appendix A. One vortex ramps up to the maximum velocity, maintained for 10$\pi$ time units before ramping down, at which point a second vortex follows the same process. The twisting motion of one vortex is completed in 12$\pi$ time units, giving a driver period of 24$\pi$. By “completed” we mean the vortex has ramped up to its maximum, driven, and then ramped down to zero velocity again. The driver is periodic in time and the profile is chosen such that the maximum velocity never exceeds 1/10 of the Alfvén velocity so that the driving can be considered slow.

In the first instance we consider two categories of driver with this fundamental action. In the first category the two vortices have opposite circulation, while in the second the vortices spin in the same way. These two different types of action have different effects on the braiding of the field. We refer to the opposite case as the the low helicity case: consider an idealized situation with both vortices centered at the origin. One vortex spins and then the other starts to spin the other way. Some of the braiding induced by the first vortex will be undone by the second. Negative helicity is injected into the system, canceling with the positive helicity from the first spin, and Poynting flux flow is reversed. On the other hand, the equal circulation case is referred to as the high helicity case: the second vortex will only add to the level of Poynting flux into the domain and the positive helicity in the system. For both types of drivers we have a quiet Sun situation in mind and the helicity injection of the high helicity case is still low compared with what one could expect in an active region. However, when comparing with observations (Yeates et al. 2014) the low helicity case is
probably the more realistic scenario since it does not assume only one sign of vorticity in the driver.

Within these two categories we have a further subcategory. We fix one vortex at the origin, and place the second at \((x_0, 0)\). The degree of braiding induced in an ideal coronal volume will vary with \(x_0\), for \(x_0\) very close to zero, the action of one vortex will affect action carried out by the other more than for \(x_0\) much larger than zero, (recall the exponential form), resulting in braids of different complexity.

We measure this complexity using the quantity of topological entropy of the flows described by the driver functions. Further details can be found in Appendix B, but one description of the quantity given in Newhouse & Pignataro (1993) is the “asymptotic growth rate of material lines” in a flow. Consider the flow generated by our drivers. If we follow the trajectories of particles at some initial positions in this flow, and plot them in time, where time is our \(z\)-axis, we obtain a braid. In an idealized situation the field lines anchored in the flow at the same initial positions would be twisted and tangled according to these trajectories. The braid of field lines would mirror the braid of trajectories. The method of calculation of topological entropy involves applying the braiding action to a material line in a flow and measuring the rate of stretching of the line. Therefore by analogy, in our coronal loop scenario, higher topological entropy means a more complex driving motion and more complex tangling of the field lines. We find that in general the low helicity case has higher entropy values than the high helicity case. Therefore we can also refer to the case of opposite twists case as the complex case and equal twists as the coherent case.

The underlying properties of the six runs for which results are presented here are summarized in Table 1. Our two main cases are: Group 1, the opposite twist, complex but low helicity case, within which we vary \(x_0\), and Group 2, the equal twist, coherent, and high helicity situation where we test the same values of \(x_0\).

One important feature to point out is the maximum speed attained by the driver. We wish to consider DC heating, therefore we choose to drive on a timescale slower than the Alfvén timescale. Specifics are chosen such that the maximum speed reached by the drivers about is 0.1, compared with an Alfvén speed of 1. The period of the driver is around 75 time units and the Alfvén travel time along the length of the loop is about 50 time units.

### Table 1

<table>
<thead>
<tr>
<th>Run</th>
<th>Circulation</th>
<th>Helicity</th>
<th>(x_0)</th>
<th>Entropy (95% C.I.)</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A</td>
<td>Opposite</td>
<td>Low</td>
<td>0.5</td>
<td>0.161 ± 0.004</td>
<td>Complex</td>
</tr>
<tr>
<td>1B</td>
<td>Opposite</td>
<td>Low</td>
<td>1</td>
<td>0.786 ± 0.017</td>
<td>Complex</td>
</tr>
<tr>
<td>1C</td>
<td>Opposite</td>
<td>Low</td>
<td>2</td>
<td>1.321 ± 0.028</td>
<td>Complex</td>
</tr>
<tr>
<td>2A</td>
<td>Equal</td>
<td>High</td>
<td>0.5</td>
<td>0.265 ± 0.104</td>
<td>Coherent</td>
</tr>
<tr>
<td>2B</td>
<td>Equal</td>
<td>High</td>
<td>1</td>
<td>0.444 ± 0.046</td>
<td>Coherent</td>
</tr>
<tr>
<td>2C</td>
<td>Equal</td>
<td>High</td>
<td>2</td>
<td>0.888 ± 0.039</td>
<td>Coherent</td>
</tr>
</tbody>
</table>

### Table 2

<table>
<thead>
<tr>
<th>Property</th>
<th>Value/Nature</th>
</tr>
</thead>
<tbody>
<tr>
<td>(x, y) boundaries</td>
<td>periodic</td>
</tr>
<tr>
<td>Upper (z) boundary</td>
<td>line-tied</td>
</tr>
<tr>
<td>Lower (z) boundary</td>
<td>driven, (</td>
</tr>
<tr>
<td>(B_0)</td>
<td>1e-4</td>
</tr>
<tr>
<td>(v_0)</td>
<td>0</td>
</tr>
<tr>
<td>Resolution</td>
<td>256^3</td>
</tr>
<tr>
<td>Domain</td>
<td>([-5, 7] \times [-5, 5] \times [0, 50])</td>
</tr>
<tr>
<td>(\eta)</td>
<td>0.0005, uniform</td>
</tr>
<tr>
<td>Viscosity</td>
<td>shock capturing form</td>
</tr>
<tr>
<td>Duration</td>
<td>45000 time units (597 driver periods, 900 Alfvén times)</td>
</tr>
</tbody>
</table>

We utilize the Lagrangian remap code LARE3D to evolve the system under the influence of the driver motions. A detailed description of the code is found in Arber et al. (2001). The code can be downloaded from http://ccpforge.cse.rl.ac.uk/gf/ along with a user guide. Here we briefly describe the main relevant features. We solve for the resistive MHD equations in normalized form:

\[
\frac{DP}{Dt} = -\rho \nabla \cdot v
\]

(1)

\[
\frac{Dv}{Dt} = \frac{1}{\rho} (\nabla \times B) \times B - \frac{1}{\rho} \nabla P
\]

(2)

\[
\frac{DB}{Dt} = (B \cdot \nabla) v - B (\nabla \cdot v)
- \nabla \times (\eta \nabla \times B)
\]

(3)

\[
\frac{D\epsilon}{Dt} = \frac{-P}{\rho} \nabla \cdot v + \frac{\eta j^2}{\rho}
\]

(4)

\[
\nabla \cdot B = 0
\]

(5)

where \(B\) is the magnetic field, \(v\) is plasma velocity, \(\rho\) is plasma density, \(\eta\) is the resistivity, and \(j\) is the current density squared. The variable \(P\) is the pressure which takes the form \(P = \rho c^2 (\gamma - 1)\), where \(\gamma\) is the ratio of specific heats, and \(c\) is the internal energy density. At this stage we neglect gravity, and conductive and radiative effects, and stratification is ignored in order to save computational time in the long-duration runs. Table 2 contains specifics. The full MHD equations are solved using finite differencing. The method involves setting up variables on a staggered Eulerian grid. Each timestep is divided in two, with variables updated by a Lagrangian predictor over the first half timestep, then a corrector for the second, with second order accuracy in time and space. The last step is to remap the updated grid of information back onto the Eulerian grid. A shock capturing viscosity is used such that in the event of shocks forming in the domain, the viscosity acts to smooth out the discontinuity in the localized region of the shock.

As shown in the table, each of the simulations is run for around 900 Alfvén crossing times, which we have found to be a long enough time period to allow us to reach a statistically steady state.

4. RESULTS

On examination of the simulation results, we find that the low and high helicity cases exhibit very different behaviors. The low helicity case runs reach statistically steady states and we see steady heating of the loop, at levels corresponding to the ordering by topological entropy. On the other hand, the high helicity cases have less consistent behavior, with evidence for
intermittent instabilities and typically higher levels of heating. We describe each of the situations in turn in the following sections.

4.1. Low Helicity—Comparing runs 1A, 1B, 1C

Figure 2 compares the total magnetic energy evolution for our three different low helicity drivers (distinguished by different vortex center positions $x_0$). The key feature to note in all cases is that the runs reach statistically steady states where the magnetic energy averaged over 100 driver cycles ($\approx 7500$ time units) remains roughly constant. After about 20,000 time units, or 400 Alfvén times, during which we see an overall steady rise, the magnetic energy begins to display behavior with a regular pattern. There is a bursty profile to all three lines, resulting from repeated small energy release events. Here and through the rest of the paper, where lines appear to be very thick due to the high number of oscillations in the line profiles we also plot an enlarged section of the run. From Figure 2(b) we see that oscillations during lowest energy run, 1A, occur roughly in correspondence with the twist of one vortex, i.e., half the driver period (around 38 time units). As we move to run 1C however this correspondence is lost.

The next point to note is that the ordering of the average magnetic energy level with $x_0$ corresponds directly to the ordering of the topological entropy estimates. The position $x_0 = 2$ was shown to give the most complex driver profile, and it is here we see the largest values of magnetic energy. On the other hand, run 1A for $x_0 = 0.5$ had the lowest entropy out of these three set-ups and displays the lowest values of magnetic energy. While all runs necessarily have magnetic energy in excess of the potential 3000 units, we find only a low energy above potential builds up. Taking an average after 25,000 time units shows that run 1A with $x_0 = 0.5$ has magnetic energy about 1.6% in excess of potential, while we have about 2.3% and 2.9% in excess for 1B, $x_0 = 1$, and 1C, $x_0 = 2$, respectively. The higher topological entropy runs correspond directly to a magnetic field with higher energy.

We can compare the release of magnetic energy in the simulations with real coronal loop plasma values. The potential field magnetic energy is given by $B_0^2 V/2\mu_0$ where $B_0$ is the field strength, $\mu_0$ is the usual permeability of free space, and $V$ is the volume of the domain. Taking $B_0 = 100 \text{ G} = 10^{-2} \text{ T}$, $V = 10 \text{ Mm} \times 12 \text{ Mm} \times 50 \text{ Mm}$, and $\mu_0 = 1.2566 \times 10^{-6} \text{ H m}^{-1}$ gives the magnetic energy in the potential field to be $2.387 \times 10^{23} \text{ J}$. In the dimensionless units of the simulation the magnetic energy of the initial potential fields is 3000, hence 1 unit of magnetic energy in the simulation corresponds to $7.957 \times 10^{19} \text{ J}$. If we look at the steady state section of run 1C we see drops in the magnetic energy of around 10 units. In a real coronal loop this would release $7.957 \times 10^{20} \text{ J}$. This corresponds to the amount of energy released in a typical average flare.

We now proceed to consider the kinetic energy evolution. Figure 3 shows the kinetic energy for run 1B, $x_0 = 1$. We see oscillatory behavior, which at closer inspection is revealed to have time between peaks around roughly 38 time units, corresponding to around half the driver period, or to one vortex spin. Comparing the magnitudes it is clear that the magnetic energy in excess of potential dominates over kinetic energy by a ratio of around 30:1 (taking an average of the magnetic and kinetic energy for $x_0 = 1$). These findings of statistically steady states with fluctuations and domination of magnetic energy over kinetic energy have previously been found as common features of continually driven systems. Similar behavior in the kinetic energy has been found in papers such as Rappazzo et al. (2007, 2008). However, the sizes of fluctuations in the magnetic and kinetic energy profiles do seem to correspond. Decreases in the magnetic energy occur around the same times as increases in the kinetic, suggesting that some magnetic energy is converted into kinetic energy. This additional kinetic energy may then be dissipated through viscous heating.

The new finding is the clear ordering by topological entropy of the mean magnetic energy. This raises the question of what exactly determines the mean level—future work could consider if there is some direct proportion with complexity.
The current structure of the field also exhibits new features. Figure 4 shows for the run 1B large, swirling structures, predominantly in the same regions. The isosurfaces are plotted for around 20% of the domain maximum of the first snapshot, which is a current of 0.4. In Figure 4 we see that the current is concentrated in thin, three-dimensional layers. The currents are generally in a certain region of the domain, spatially localized. This is similar to the findings of Galsgaard & Nordlund (1996b). We see similar structure for all three times, which were taken from the statistically steady state section of the simulation. Typical values of the current density for this set of runs correspond to the ordering by topological entropy—stronger currents are generated in the higher topological entropy cases.

Many previous investigations using reduced MHD have found ribbons of current stretching between the upper and lower boundaries. These simulations have that $B_x \propto B_y$. Taking the $x_0 = 2$ run and examining the maximum values in the domain at four random different times gives that the maximum $B_x$ and $B_y$ range from 0.30–0.39 and 0.28–0.35, respectively, compared to a range over these same times for $B_z$ of 1.09–1.20. So here we do not have a $B_z$ significantly larger than $B_x$ and $B_y$. Therefore it appears that using fully 3D MHD is important for obtaining the true spatial heating profile.

We now turn to dissipation of energy in the loop. The ohmic heating does not consistently dominate over viscous heating, but we combine both the ohmic and viscous heating and consider a total heating of each run. It should be noted that the viscous heating is important, being a factor at shock sites, and therefore linked to reconnection and ohmic dissipation regions. For run 1B, $x_0 = 1$, comparing the average viscous and ohmic heating gives a ratio of about 0.66. For runs 1A and 1C the ratios are 1.12 and 0.46, respectively. Figure 5 shows the heating rate for the $x_0 = 1$ run. The mean values of the total heating rate are 0.18 for the $x_0 = 2$ case, 0.12 for the $x_0 = 1$ case and lastly 0.09 for the $x_0 = 0.5$ case. The profile fluctuates around a fairly consistent average over the course of the simulation, with sections displaying regular behavior. This low helicity, higher complexity configuration seems to result in a consistent pattern of low level heating. We find that the highest magnetic energy case is also producing the highest levels of heating. We build up more magnetic energy in the highest complexity case and that allows more energy to be intermittently but frequently released, giving the heating. Reconnection appears to kick in easily to unbraod the field slightly before the driving winds field lines up again. We should note that the time intervals between release points do not correspond to driver periods.

4.2. High Helicity—Comparing runs 2A, 2B, 2C

Figure 6 illustrates the magnetic energy evolution for the high helicity cases. The main new result here is that a statistically steady state is not reached in these coherent cases. Instead the coherent motions are able to inject larger amounts of magnetic energy into the system. We see infrequent but very high energy release events at a few distinct times in the simulations for $x_0 = 0.5$ and $x_0 = 1$, which we conjecture are times marking the onset of some global kink-like instability. In
particular, papers Rappazzo et al. (2010, 2013), using a reduced MHD system, found coherent motions, (shear and twist, respectively) gave rise to statistically steady states after just one current driven instability (tearing and kink, respectively). These simulations ran for 600 and then on the order of 1000 Alfvén times, respectively, so the models did run for relatively long times. Here we find instabilities occurring multiple distinct times, the first such demonstration in a continually driven system.

With the photospheric driver consisting of vortices centered at two distinct locations, the magnetic field structure at any given time has no particular axis of symmetry. Hence the characteristic features of the well-known kink instability (see, e.g., Hood & Priest 1979, Gerrard et al. 2001) of twist exceeding a critical value and a subsequent kink of the central axis have no direct clear correspondence here. Nevertheless, we conjecture the coherent nature of the driver results in the input of a critical amount of twist following which a kink-like instability takes place. A corresponding clear increase in kinetic energy is found, as would be expected in this circumstance, as discussed later in this section. At the highest value of magnetic energy for \( x_0 = 0.5 \) we have an excess of 15.7\% in excess of the potential field. After this point we drop rapidly back to much nearer the potential of 3000 units. This behavior is in complete contrast to all previous examinations of continuously driven systems, where statistically steady states are reached.

While the primary feature of these cases is the big releases, secondary to this are regular smaller energy release events in the run-up to these large discharges of magnetic energy. This is similar to the complex case. Again note no direct correspondence with the driver period. Over the course of the largest change in magnetic energy, for run 2A (\( x_0 = 0.5 \)), the magnitude changes from 3473 units to 3029 units (i.e., about 93\% release of the available free energy) over a time interval of 910 units (corresponding to 18.5 Alfvén times or 12 driver periods).

In the case of \( x_0 = 2 \), however, we only see the smaller, bursty events. To explain this consider the conceptual differences of this run. If \( x_0 = 0 \) then we would be in the situation where the field structure is twisted most coherently. If we were to take \( x_0 \) to infinity, we would have two systems in which two kinks would appear in twice the time. In our simulations \( x_0 \) varies between these two limiting cases, and the field is twisting less tightly. Our lowest entropy runs, \( x_0 = 0.5 \) and \( x_0 = 1 \), are closer to the first limiting case: they have low topological entropy and exhibit kink-like behavior. The highest complexity case, \( x_0 = 2 \), twists the field the least coherently out of the three runs. It is not close enough to either limiting case for the twisting to reach the critical state.

Using the same arguments as before we can estimate what these simulation quantities would actually correspond to realistically. Say one of the larger events in run 2C releases roughly 300 units. This would translate into a flare of energy \( 2.387 \times 10^{22} \text{ J} \), a larger than average event.

We now turn to the kinetic energy. The kinetic energy for \( x_0 = 1 \) illustrated in Figure 7 shows clear, short duration bursts, as expected for the high magnetic energy release events resulting from the kink-like instability. The peak in kinetic energy corresponding to the largest drop in magnetic energy spans a time of around 120 time units. This is 1.59 driver periods or 2.4 Alfvén times. However, little of the magnetic energy is being released as kinetic energy—unlike before in the complex case the fluctuation sizes in magnetic and kinetic energy do not correspond. This points toward the idea that here more magnetic energy is being dissipated directly by ohmic heating, with less being converted to kinetic before viscous heating takes place. The kinetic energy shows smaller fluctuations about a lower level than in the complex cases, punctuated by the larger bursts at the same times as the magnetic energy drops in the \( x_0 = 0.5 \) and \( x_0 = 1 \) cases. Again free magnetic energy dominates over kinetic energy, the ratio now being time-dependent with the distinct energy injection and energy release phases.

Consider now the currents in the domain. Again we examine the structure by plotting isosurfaces at different times. Figure 8 shows currents at times around the largest of the magnetic energy releases for the run 2B, \( x_0 = 1 \). The isosurface is plotted at the same value as before, 0.4. The first of the plots is before the release, so the field lines have been twisted to a large extent but not to the point of the instability. We see more volume filling by the current density, with swirled structures and ribbons running horizontally through the domain. Next we have a plot at a time as the large scale energy release is occurring. The volume filled by current at this level has lessened, and by the time we look at a point after the energy has reached the minimum of the event we have a much simplified, elongated swirl of current. We also consider current at a higher threshold in Figure 9. The maximum current at these three times varies between 4.6 and 21.9, and we plot in all three cases the current isosurface at a value of 2. Now we see much smaller fragments, indicating that the higher we take the threshold in this case, the more we observe small current layers, unlike what we observe for the low helicity case.
Regarding the heating rate, Figure 10 shows the total heating rate for the $x_0 = 1$ case. Again we consider ohmic plus viscous heating, but note that this time the ratios of average viscous to average ohmic are 0.3, 0.28, and 0.30 for runs 2A, 2B, and 2C, respectively—here viscous heating seems to increase in proportion with the ohmic dissipation. We see a profile with bursty characteristics, the largest spikes corresponding to the largest peaks in magnetic energy. The heating rate is much more variable and intermittent than for the previous set of runs. The average of the total heating rate for $x_0 = 0.5$ is 0.342, with a maximum of 3.184, larger than any previous values. The runs with $x_0 = 1$ and $x_0 = 2$ have average heating of 0.332 and 0.235 and a maximum of 2.513 and 2.406, respectively, illustrating further that higher levels of helicity contribute to more heating even in a lower complexity state. At this point it would be inappropriate to consider temperature information since we have neglected conduction and radiation, however, this would be of interest in future studies.

5. DISCUSSION AND CONCLUSIONS

The aim of this work has been to understand the ways in which different types of photospheric motions that drive field line braiding can affect the nature of heating of coronal loops. We designed a series of drivers with varying complexity and ability to inject helicity into a domain. These consisted of two blinking vortices lying in the $xy$-plane. They fell into two main categories—high helicity (coherent action by drivers) and low helicity (complex action by drivers). Within these two categories we varied the position of the second vortex in order to create further incarnations of the flows. The low helicity...
drivers had typically higher complexities as measured by their topological entropy than their high helicity equivalents.

Before summarizing the effects of these driving motions we wish to discuss how the work can be interpreted physically. As mentioned in the introduction, the motions designed here are not intended to model exactly an area of the photosphere. This work can be thought of as more a proof of a concept—that qualitative differences in motions can have a significant difference on heating. That being said we can draw some parallels. Bonet et al. (2008) confirmed the existence of whirlpools on the solar surface, identified by their effect on the trajectories of nearby magnetic bright points. The vortical motions have been observed to form in intergranular lanes where cooled plasma falls back into the solar interior. The paper estimates that at any time there may be \(0.9 \times 10^{-2}\) of these vortices per square megameter, and this is a lower bound—many more may exist without bright points in the right place at the right time to show them up. They estimate the photospheric area affected by a particular vortex to be around \(0.5 \times 0.5\) Mm\(^2\). In our case each vortex has its maximum velocity and influence over plasma motion at a radius of 1 Mm, so we are driving over a larger area, but the concepts are nevertheless comparable.

Long-duration fully 3D MHD simulations of a straightened coronal loop under the influence of these drivers showed some new and surprising features. It was found that the low helicity motions gave rise to a statistically steady state in which a low (relative to this work) level of heating was reached. Depending on the timescale of the driver this heating output could nevertheless be sufficient to heat the corona. Additionally, the magnitude of magnetic energy and heating injected into the system corresponded directly to the measured topological entropy. Magnetic energy and heating profiles were ordered in terms of magnitude by \(x_0 = 0.5\), \(x_0 = 1\) and \(x_0 = 2\), with entropy measurements increasing, respectively. Here complexity seems to have been the dominant factor in the level of heating.

In our high helicity case we trigger a kink-like instability in our most coherent cases and do not settle to a statistically steady state. Furthermore, we do not see the same correspondence with entropy as before. The lowest entropy run, for \(x_0 = 0.5\), has the highest magnetic energy and heating profiles. This is the most coherent case—the vortices are closest together so that the structure of the field is being twisted to higher degree, injecting the most Poynting flux. This situation resulted in steep increases in magnetic energy until conditions were reached to trigger an instability, releasing relatively large amounts of energy in the form of heat over just a few driver periods. The second most coherent is the run \(x_0 = 1\). We see similar large discharges of magnetic energy but not on the same scale as before. Finally, our least coherent of these three runs, \(x_0 = 2\), which was also the most complex of the three, does not display such large scale features. It would appear that here it is the helicity that is the key factor.

Coherent, low complexity but high helicity-injecting motions on the photospheric appear to be the most effective at heating coronal loops. Both sets of runs exhibit bursty magnetic energy profiles, showing that in all cases we have small reconnection events occurring at regular intervals. However, it seems only the most coherent cases are able to twist field lines to a high enough degree to trigger some larger scale instability and supply higher levels of thermal energy. We have shown that the type of driver is in fact crucial in determining the nature of heating in a loop.

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**APPENDIX A**

**DRIVER SPECIFICS**

Here we present the full expression of the driver:

\[
v_x = ky f(t) \exp\left((-x^2 - y^2)/2\right) + yp(t) \exp\left((-x - x_0)^2 - y^2)/2\right)
\]

\[
v_y = -kx f(t) \exp\left((-x^2 - y^2)/2\right) + (x - x_0)p(t) \exp\left((-x - x_0)^2 - y^2)/2\right),
\]

where \(k = -1\) in the low helicity case and \(k = 1\) in the high helicity case, and

\[
f(t) = \begin{cases} 
-0.075 \cos t + 0.075 & 0 < t < \pi \\
0.15 & \pi < t < 13\pi \\
-0.075 \cos t + 0.075 & 11\pi < t < 12\pi \\
0 & 12\pi < t < 24\pi 
\end{cases}
\]

\[
p(t) = \begin{cases} 
0 & t < 12\pi \\
-0.075 \cos t + 0.075 & 12\pi < t < 13\pi \\
0.15 & 13\pi < t < 23\pi \\
-0.075 \cos t + 0.075 & 23\pi < t < 24\pi 
\end{cases}
\]

The driving velocity was extended to be infinitely time periodic.

The driving speed and duration were chosen to satisfy two criteria. The first was to give a maximum velocity around 0.1 of the Alfvén speed, corresponding to slow driving. The second criterion was due to the fact that this work follows on from that in papers such as Wilmot-Smith et al. (2011). The twists in the braids examined had magnitude \(\pi\), and so we chose parameters which advected a particle starting at the origin roughly minus \(\pi\) with a twist of the first vortex.

In principal, however, the rate of ramp up, period of maximum driving, amplitude of maximum driving, and rate of ramp down can all be adjusted for the user’s purposes. At a time of maximum

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**Figure 10.** Total heating rate for run 2B, \(x_0 = 1\).
driving, the driver strength declines exponentially from a maximum of about 0.1 at a radius of 1 (reaching a value of 0.005 at a radius of r = 3).

APPENDIX B

TOPOLOGICAL ENTROPY

To calculate the exact value of the topological entropy of a flow is complicated, but a method to estimate it using braids was devised and detailed in Thiffeault (2010) and a further version of the code developed by Jean-Luc Thiffeault at the University of Wisconsin, Madison. It is a MATLAB package called braidlab, which is freely available at http://www.math.wisc.edu/~jeanluc/. This is the package used for this work. Here we give a brief description of the principle of the technique.

We now elaborate on the method behind the calculations. As mentioned, when trajectories in the flow are plotted as a function of time, a braid diagram is obtained. Each intersection can be described as a braid generator and labeled according to which trajectories are involved and the sign of the crossing (positive or negative twist). In this way we can build an algebraic representation of a braid, consisting of the braid generators. We can estimate the entropy of the entire flow by calculating the entropy of this braid. The more particle trajectories we track, the closer we get to the true entropy. We can calculate the number of intersections of the material line with the real axis as it is distorted by the action of the braid. A better estimate can be obtained by taking several different sets of trajectories, computing the intersections, and taking averages in individual time intervals. Plotting these values at the recorded times and taking the gradient of the best fit line gives the entropy estimate.

We found that the estimate also improved as the number of periods the driver ran for was increased, therefore giving longer braids to work with and an entropy per period. However, the user can run into problems where braids become very long, and repeatedly iterating and trying to calculate intersection numbers can result in attainment of the computational limit. We encountered this problem in our work, and so instead measured the complexity of the braid, another function included in the braidlab package. This does not repeatedly iterate like the entropy function. Dividing this quantity by the number of periods the braid has been driven for, when this number is large enough, is an alternative method of obtaining the entropy estimate, and is the one we employed.

Figure 11 illustrates that the entropy in both helicity cases reaches a peak value as x₀ increases from 0 and then starts to decrease past a critical value. The high helicity, coherent case generally has lower values. Error bars correspond to a 95% confidence interval about a sample mean, sample size 5.

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Figure 11. Topological entropy calculated for both helicity cases for varying x₀.