Vortex and Sink Flows in Eruptive Flares as a Model for Coronal Implosions

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Abstract

Eruptive flares are sudden releases of magnetic energy that involve many phenomena, several of which can be explained by the standard 2D flare model and its realizations in 3D. We analyze a 3D magnetohydrodynamics simulation, in the framework of this model, that naturally explains the contraction of coronal loops in the proximity of the flare sites, as well as the inflow toward the region above the cusp-shaped loops. We find that two vorticity arcs located along the flanks of the erupting magnetic flux rope are generated as soon as the eruption begins. The magnetic arcades above the flux rope legs are then subjected to expansion, rotation, or contraction depending on which part of the vortex flow advects them. In addition to the vortices, an inward-directed magnetic pressure gradient exists in the current sheet below the magnetic flux rope. It results in the formation of a sink that is maintained by reconnection. We conclude that coronal loop apparent implosions observed during eruptive flares are the result of hydromagnetic effects related to the generation of vortex and sink flows when a flux rope moves in a magnetized environment.

Key words: magnetohydrodynamics (MHD) – methods: numerical – Sun: corona – Sun: flares

Supporting material: animations

1. Introduction

Solar flares exhibit a multitude of observed dynamic phenomena arising from magnetic energy release (e.g., Fletcher et al. 2011; Schmieder et al. 2015). These phenomena constitute a set of constraints that must be naturally reproduced by any physical model that aims at being generic.

In the case of eruptive flares, many observed phenomena have been interpreted in the framework of the CSHKP flare model (Carmichael 1964; Sturrock 1966; Hirayama 1974; Kopp & Pneuman 1976) both in its 2D version and in its realizations in 3D (Shibata et al. 1995; Moore et al. 2001; Aulanier et al. 2012; Janvier et al. 2013, 2015).

S-shaped X-ray or EUV loops seen within so-called sigmoid loops prior to eruptions (e.g., Green & Kliem 2009; Savcheva et al. 2012a, 2012b, 2014; Zhao et al. 2016), as well as thick coronal loop-like structures erupting from the loci of sigmoids (e.g., Cheng et al. 2010, 2013, 2014a, 2014b, 2015; Zhang et al. 2012; Patsourakos et al. 2013; Dudík et al. 2014), have both been interpreted as typical signatures of a flux rope that is formed and eventually erupts. Observations of slipping and hot (typically 10 MK) flare loops with their footpoints moving along J-shaped EUV ribbons have been reported (Dudík et al. 2014, 2016; Li & Zhang 2014, 2015; Gou et al. 2016), and narrow photospheric current ribbons have been measured along the latter (Aulanier et al. 2012; Janvier et al. 2014, 2016). These observations are consistent with flux-rope-related quasi-separatrix layers (QLSs) and with QSL reconnection (Savcheva et al. 2015, 2016).

Inflows of nearly vertical loops toward each other, below expanding coronal mass ejections (CMEs), have been long since reported. These motions have been interpreted as motions toward the vertical reconnecting current sheet that is formed below the expanding flux rope (e.g., Yokoyama et al. 2001; Liu et al. 2010; Savage et al. 2012; Takasao et al. 2012; Hannah & Kontar 2013; Zhu et al. 2016). Su et al. (2013) and Zhu et al. (2016) have shown that the disappearance of the inflowing loops is followed by the appearance of hot flare loops, suggesting that these loop motions are reconnection-related inflows. These authors have also noticed that the inflows tend to accelerate toward the reconnection site with inflow velocities that range from less than 10 km s⁻¹ to few hundreds of kilometers per second (Liu et al. 2010; Savage et al. 2012; Su et al. 2013; Zhu et al. 2016).

In the past decade several observations of contractions of closed coronal loops located at the periphery of active regions toward the flare and/or eruption site have also been reported (e.g., Khan & Aurass 2006; Khan et al. 2006; Liu & Wang 2009, 2010; Gosain 2012; Kallunki & Pohjolainen 2012; Liu et al. 2012; Sun et al. 2012; Simões et al. 2013; Imada et al. 2014; Shen et al. 2014; Kushwaha et al. 2015; Dudík et al. 2016; Petrie 2016). These contracting loops are seen during all possible flare phases: early, impulsive, and gradual. First, the most detailed observational analyses have highlighted that strong contractions (with velocities of several tens or up to a hundred kilometers per second) occur in the impulsive phase and are usually followed by coronal dimming and loop oscillations. Second, it has been shown that these contractions are either preceded by or simultaneous with the beginning of the eruption (e.g., Liu et al. 2012; Shen et al. 2014). Dudík et al. (2016) have shown that the strong coronal loop contractions occur only after the onset of the fast eruption. Third, Gosain (2012) and Simões et al. (2013) have shown that the onset of the contraction depends on the location of the loops with respect to the flare: loops located progressively farther away from the flare contract later. Finally, Russell et al. (2015) presented a common model for loop contraction and accompanying oscillations.
These coronal inflows and contractions have been interpreted as an observational confirmation of the conjecture proposed by Hudson (2000), that is, during a transient (in a low plasma-\(\beta\) environment and with negligible gravity), “the coronal field lines must contract in such a way as to reduce \(E_{\text{mag}} = \int (B^2/2\mu_0)\,dV\).” This conjecture is based on the premise that a decrease of \(E_{\text{mag}}\) must be accompanied by a decrease of \(V\). In the case of an eruptive flare the decrease of volume must be stronger than for a confined flare of the same energy in order to compensate the eruption-related increase in \(V\). In this picture, the decreasing volume should be observable as the coronal volume contracting (imploding) toward the flare site. To date, this conjecture is the only attempt to explain the observations of contracting loops.

The aim of this paper is to show that contracting and inflowing loops naturally exist in the 3D MHD models of eruptive flares and to investigate which magnetohydrodynamics processes generate the observed loop’s behavior. To this purpose we analyze the relation between the magnetic forces and fluid dynamics effects in a zero-\(\beta\) 3D MHD simulation of a torus-unstable erupting flux rope.

The plan of our paper is as follows. In Section 2 we outline the evolution of different sets of field lines present in the numerical simulation. Section 3 is devoted to the analysis of the 3D distribution of the flows that are generated during the outward propagation of the magnetic flux rope, while in Section 4 we describe the flows toward the current sheet. Finally, in Section 5 we discuss our findings and their relation to the implosion conjecture.

2. Model

2.1. Numerical Simulation

The dynamics of the magnetic field during the occurrence of erupting flares is modeled using the OHM-MPI code (Zuccarello et al. 2015). In particular, for this paper we analyze the later stages, i.e., from the onset of the torus instability onward, of the simulation labeled as “Run D2” in Zuccarello et al. (2015). In this simulation a magnetic flux rope is formed through flux cancellation at the polarity inversion line (PIL) of a previously sheared magnetic arcade. The details of the numerical setup have been extensively discussed in Sections 2 and 4.5 of Zuccarello et al. (2015).

However, we retain the important information that the flux rope becomes torus unstable at around \(t_{\text{crit}} = 165 t_A\) and undergoes a full eruption. During this phase, the pre-eruptive photospheric drivers are reset to zero, i.e., the system is allowed to evolve only under the effect of the Lorentz forces already present in the system.

The simulation ends at \(t = 244 t_A\). As already discussed in Zuccarello et al. (2015), the simulation is performed on a nonuniform grid that expands starting from the center of the domain. While the flux rope moves upward and also sideways the flare current sheet eventually reaches a location in the domain where the grid resolution is not sufficient to properly resolve the local gradients, so a numerical instability sets in, eventually halting the simulation. While this has no impact on the simulation apart from the last Alfvén time, it prevents us from following the longer-term development of the simulated eruption.

The evolution of the coronal magnetic field surrounding the flux rope as driven by the eruption constitutes the subject of this paper. This dynamics is only related to the presence of moving current-carrying magnetic fields, and it is, in principle, independent from the exact trigger of the eruption.

2.2. Flux Rope and the Neighboring Coronal Magnetic Field

As a consequence of the outward motion of the magnetic flux rope (magenta field lines in Figure 1), the top part of the magnetic envelope that surrounds the flux rope expands upward and outward in all directions, while the bottom part of the legs are seen to converge toward the current sheet that is formed below the erupting flux rope and above the PIL (see Figure 1, top panels and the accompanying online animation). This inflow of the legs of the overlying field toward the current sheet is more visible following the green field lines in Figures 1(a) and (b), i.e., between \(t = [164 t_A, 208 t_A]\) and the gray field lines in Figures 1(b) and (c), i.e., between \(t = [208 t_A, 244 t_A]\), when more and more field lines are advected toward the current sheet.

Figure 1 also shows the change of connectivity of the green field lines. While the flux rope propagates upward, overlying magnetic field lines are advected toward the current sheet, where they eventually reconnect. At time \(t = 244 t_A\) all the green field lines that originally were part of the overlying magnetic field have now reconnected at the current sheet and close below it, displaying the typical cusp-shaped structure often observed in post-flare loops (e.g., Yokoyama et al. 2001; Liu et al. 2010).

Therefore, the simulation predicts that when the eruption is seen from a plane that is (almost) perpendicular to the strongest portion of the PIL, the side of the magnetic envelope, which surrounds the flux rope, initially moves apart to let the erupting flux rope pass, but eventually the legs of the envelope are seen to move back toward the current sheet that is formed below the erupting field.

The evolution of the system as seen from the side is shown in Figure 1 (bottom panels) and the accompanying animation. The blue/cyan magnetic field lines highlight the part of the external background magnetic field that is rooted on the weaker peripheral magnetic field of the active region. As soon as the flux rope begins to expand, the cyan/blue field lines start to move as well. These magnetic field lines are seen to undergo an expansion and a decrease in altitude before contracting toward the flanks of the flux rope (the flanks are defined as the external sides of the flux rope’s legs).

The analysis of Figure 1 (bottom panels) and the accompanying animation shows that while the cyan/blue field lines all display a similar behavior, the importance of the different kind of motions is different for different field lines. In particular, Field Line 1 (FL 1) shows a minor expansion and rotation before contracting, FL 2 shows a more pronounced rotation and expansion and starts to contract only toward the end of the simulation, and FL 3 shows a contraction that is much more important than its expansion. An analysis of the animated Figure 1 shows that FL 3 is seen to contract while FL 1 and FL 2 are still expanding. In particular, FL 3 is the first that starts to contract, followed by FL 1—while FL 2 is still expanding—and finally FL 2 starts to contract as well. An analysis of the cyan field lines reveals a similar behavior. In particular, the neighboring FL 4 and FL 5 both show an initial expansion. However, after about \(t = 192 t_A\) FL 5 inverts its behavior and starts to contract, while FL 4 continues to expand.
Hereafter we investigate the dynamics of the system to determine the physical mechanism that is responsible for the observed inflow and expansion/contraction motions.

3. Vortex Flows

In this section we describe the generation and propagation of vortex flows during the eruption of the magnetic flux rope.

3.1. The Presence of Vortex Flows

Analysis of the plasma flow field around the selected moving field lines (as described in Section 2.2) reveals the presence of rotating flows in the form of two large-scale vortices (see arrows in Figure 2 and accompanying online animation).

These vortex flows are located above the PIL and at each flank of the flux rope. The plasma velocities inside them correspond to a fraction of the upward-directed velocity around the central part of the erupting flux rope.

Each of these two large-scale vortices is associated with an extended source of vorticity located at its center, which is most visible when only its component orthogonal to the flow field is plotted (see the semitransparent gray surface in Figure 2).

The animated Figure 2 shows that the general circulation of these flows is established very early in the eruption. This can be seen in the bottom right part of the domain (around the dark blue loops), in the time interval [164 $t_A$; 180 $t_A$]. There, the velocity arrows progressively change direction, from an initial overall expansion toward a vortex-like circulation, first close to the flux rope and later away from it. This evolution and its duration roughly correspond to the transit of an Alfvén wavefront from the location of the flux rope (around $y = 0$) toward the boundaries of the numerical domain (at $y = \pm 10$ and $z = 30$). The same behavior can be seen on the other side of the flux rope (around the cyan loops), but there it is not as straightforward, primarily because the deflection of the erupting flux rope in this direction alters the velocity pattern (see Zuccarello et al. 2015, for more detail on the flux rope’s deflection).

At later times, Figure 2 at $t = 208 t_A$ and the online animation show that the vortices extend in size both horizontally and vertically. First, the associated flow pattern eventually fills the whole domain, including up to altitudes far above the apex of the erupting flux rope. Second, the rotating velocities increase in magnitude, co-temporally with the accelerating flux rope, which in our model results from the development of the torus instability. Third, the vorticity concentrations move away from the erupting flux rope, and they rise in altitude. Finally, as the boundary effect of the photosphere diminishes with time, the flow pattern around each vorticity concentration becomes more and more circular with time.

In spite of the associated smooth rotational pattern, these quickly established and slowly strengthening vortex flows only lead to an incomplete revolution of plasma and loops around their centers. The analysis of the modeled (dark blue and cyan) loop dynamics shows that their rotation is not greater than $\pi/4$ during the time interval [164 $t_A$; 244 $t_A$]. Also, the field line motion along the rotational flow is continuous from the
beginning of the eruption up to the end of the calculation. So, the expansion and contraction of the field lines are just a manifestation of their location within the vortex flow at a given time.

Finally, there are two other concentrations of vorticity in the domain (Figure 2). One region is located below the erupting flux rope associated with the flare current sheet, due to the reconnection-driven deflection of the flows around it (see Section 4). Another elongated region is located close to the photosphere above the PIL, due to a boundary layer that is created by the compression of the vortex flows by the asymmetric eruption.

3.2. Physical Origin of the Vortices

The sudden formation of the vortex flows and the continuity of these flows are reminiscent of the same behavior as observed for the generation of vortex rings from a vortex cannon, or during a thermal explosion, and as observed for the generation of vortex pairs around a fluid element that moves within a nonmoving environment, as modeled by Belmont et al. (2013).

This surprising phenomenological similarity may be challenged a priori for the following four reasons. First, the modeled system is zero-$\beta$ and therefore does not involve any plasma pressure. Second, the magnetic and flow field geometries involve complex couplings between the magnetic pressure force $-\nabla (B^2/2)$, the tension force $(B \cdot \nabla)B$, and the nonlinear term $\rho (u \cdot \nabla)u$ in the momentum equation that governs the acceleration of the frozen-in plasma. Third, the magnetic forces could resist the vortex flows. Finally, the vortices strengthen in time, which does not occur in vortex cannon experiments where the vortex is readily generated by the sudden outflows.

These arguments can actually be subjected to an analysis of the forces at work in the simulation. Such an analysis is provided in the following subsections.

3.2.1. Compressible and Solenoidal Flow Components

Belmont et al. (2013) have shown that in 2.5D an initially confined low Mach number pulse results in the generation of two vortices on its sides (see their Figures 9.7–9.8 on pp. 367–68). These authors have shown that two pressure wavefronts are suddenly generated and propagate into the domain. The important finding is that the boundary of the region filled with the vortices coincides with the pressure wavefront at all times during the propagation of this wavefront. They concluded that this is evidence that vortices are indeed accelerated by the advancing pressure wavefronts.

The same authors (R. Grappin 2017, private communication) have shown that the initial flow can actually be decomposed into a solenoidal flow ($\nabla \cdot u = 0$) and a compressible flow.
The solenoidal flow has two vortex flows centered on two \( \nabla \times \mathbf{u} = \omega \) concentrations on the side of the moving fluid. The compressible flow has two components related to a \( \nabla \cdot \mathbf{u} < 0 \) sink located ahead of the moving fluid element and a \( \nabla \cdot \mathbf{u} > 0 \) source behind it. The compressible component of the flow is evacuated at the characteristic (sonic or magneto-sonic) speed away from the slowly moving fluid element (hence the aforementioned pressure wave), while the solenoidal component is left behind, with its two vortices slowly moving the fluid in the whole domain (this component has no associated wave, as it is incompressible: \( \nabla \cdot \mathbf{u} = 0 \)).

3.2.2. Vortex Early Formation

Figure 3 shows the forces, velocities, and \( \nabla \cdot \mathbf{u} \) contours on one side of the erupting flux rope during the early formation phase of the vortex flows.

The link with the vortex generation in Belmont et al. (2013) is not straightforward since the analyzed systems are different. There are at least four main differences between our model and the above hydrodynamic case. First, the length of the wave packet is much larger in our model than in the simple hydrodynamic case (probably because the flux rope is continuously accelerated, unlike the fluid element in the hydrodynamic case). Second, the wave generates a magnetic tension force in our model, while it generates a thermal pressure gradient in the hydrodynamic case. Third, the vortex flows are generated in a fluid that is initially at rest in the hydrodynamic case, while in our model the forces first need to deflect preexisting coronal flows that are present because of the preceding flux rope formation phase. Fourth, the erupting magnetic configuration is anchored to the photospheric boundary.

A global expansion, \( \nabla \cdot \mathbf{u} > 0 \), of the plasma is present in front of the erupting flux rope, already before the eruption starts. This presumably masks part of the \( \nabla \cdot \mathbf{u} < 0 \) compressible component formed in front of the flux rope (i.e., the moving fluid of Belmont et al. 2013), which in our simulation only manifests itself as a sudden diminution of the extended \( \nabla \cdot \mathbf{u} > 0 \) region. However, the \( \nabla \cdot \mathbf{u} < 0 \) compressible component is directly visible on the flanks of the erupting flux rope, where the global expansion is weaker. As in the 2.5D simulation of Belmont et al. (2013), we interpret the formation of the vortices by the solenoidal flow component left behind the propagating compressible flow component. Indeed, the \( \nabla \cdot \mathbf{u} < 0 \) region (resp. the sudden decrease of \( \nabla \cdot \mathbf{u} > 0 \)) is initially located on the side of the flux rope’s flank (resp. on the top of the flux rope), and then it travels at the characteristic Alfvén speed. It generates magnetic tension force and accelerates the vortex flow. In front of the flux rope, the tension force associated with the passage of the compressible wave is then replaced by the pressure gradient force associated with the expansion of the flux rope (see Section 3.2.3 and left columns of Figures 3 and 4).

Another interesting behavior is that the \( \nabla \cdot \mathbf{u} < 0 \) component amplifies a relatively strong and narrow region of magnetic tension, which is located on the side of the flux rope’s flanks. This tension force originally points downward toward the photosphere. While the wave propagates, it extends farther and farther away from the flux rope, and it induces a component of the force that points toward the edge of the flux rope’s flank. Careful inspection of Figure 3 shows that this force does not accelerate the flow toward the flux rope. Instead, this force is orthogonal to the velocities of the vortex. It is therefore arguable that this centripetal tension force balances the centrifugal acceleration of the vortex flow and thus maintains the vortex integrity, just like thermal pressure radial gradients do in the hydrodynamic case. The difference is that in the MHD model, the centrifugal effect of the flow does not lead to a pressure deficit. Rather, it tends to stretch field lines. Hence, a curvature-related tension force at each field line apex is generated, until it halts the centrifugal growth of the vortex.

Finally, animated Figure 3 shows that the arcades move in the direction of the flow, so their internal magnetic forces are obviously not strong enough to brake the vortex. The reason is probably that, since the velocity gradients along streamlines are small, and since the magnetic field locally points orthogonally to the plane of the flows, no significant magnetic pressure gradient is generated along the streamlines (as also noted by Belmont et al. 2013, in their 2.5D simulations). An exception to this is close to the photospheric plane, which acts as a wall that confines the vortex. This boundary effect is probably responsible for the asymmetry between the top and the bottom of the vortex at these early times when the vortex has not moved far above the photosphere.

In summary, the key result of this analysis is that, during the early stages of the eruption, the vortices are formed neither by a stationary magnetic pressure increase ahead of the central part of the flux rope nor by a stationary magnetic pressure deficit in the wake of the flux rope. The vortices are rather formed by a fairly broad propagating compressible wave packet that generates magnetic forces in its passage. The vortices eventually stop expanding because a strong tension in the magnetic arcades works against their centrifugal effect.

3.2.3. Vortex Long-term Development

During the later phase, Figure 4 shows how the vortices are amplified and how they move, while the erupting flux rope is globally accelerated upward and starts to expand in all directions. Both motions lead to an increase in magnetic pressure in front of the erupting flux rope. Then, the magnetic pressure gradient eventually replaces the formed magnetic tension force that had been induced by the initial Alfvén wave. During this phase, this magnetic pressure gradient accelerates the upper half of the vortex. And since the overpressure is continuously strengthened because of the expansion of the erupting flux rope, the vortex flow is continuously amplified.

As a response to this strengthening of the vortex flows, the magnetic tension also increases in the lower half of the vortex, so as to balance the increasing centrifugal force. And the area in which the tension acts gradually moves upward and away from the flux rope, along with the vortex itself.

This vortex displacement away from the flux rope is apparently due to another noticeable difference with the early stage of the vortex formation. This difference is that a strong pressure gradient eventually develops on the external side of the flux rope, pointing toward the vortex center. It is most likely that the latter is a reaction of the tendency of the centrifugally growing vortex to push against the flux rope’s flank, and therefore to compress it. Eventually, this pressure gradient balances the centrifugal acceleration on this side of the vortex, just like the magnetic tension does on its other side, and it eventually pushes the vortex away from the flux rope.

In summary, the motions of the arcades toward the flux rope are merely due to the early-generated and later-amplified
Figure 3. Snapshots of the simulation up to 20 $t_A$ after the onset of the torus instability. The panels show a portion of the erupting flux rope (magenta field lines) and selected side magnetic field lines (blue). The orange (cyan) surface is an isosurface of $\nabla \cdot u = 0.04$ ($-0.02$). The arrows in the left panels are the Lorentz force normalized to the density and color-coded with $\left| -\nabla (B^2/2) \right| - \left| (B \cdot \nabla) B \right|$, while the arrows in the right panels are the velocity vectors color-coded with $\nabla \cdot u$. In all panels the arrows are traced starting from a $yz$-plane passing through $x = -0.75$. (A 7.4 s duration animation of this figure from $t = 164$ to 236 $t_A$ is available in the online version of the article.)

(An animation of this figure is available.)
Figure 4. Same as Figure 3, but for a later stage of the simulation. See the animated version of Figure 3 in the online version of the article.
vortices and are completely independent of the flare reconnection and of the diminishing magnetic pressure behind the rope.

3.3. Anisotropy in the Vortex Flows

The flux rope eruption tends to generate a vortex ring that is equivalent to the hydrodynamic case. However, the presence of the magnetic field induces an anisotropy that is not observed in the hydrodynamic case. As a result of this, the vortex ring is actually divided into two arcs located around the flanks of the erupting flux rope (see Figure 2). Figure 5 shows that the vortex motions are present along the plane almost parallel to the flux rope axis, but they are not present along the plane almost perpendicular to the axis.

Let us first consider the dynamics in the plane almost parallel to the axis of the flux rope (Figure 5(a)). In this case the largest component of the flow velocity is approximately perpendicular to the apex of the cyan/blue magnetic field lines. Thus, the flow encounters no significant opposition, neither by the magnetic tension that acts along the axis of curvature of the field line itself nor by the magnetic pressure gradient because the neighboring field lines are also subjected to a similar flow. As a consequence, the magnetic field moves following the flow. Different field lines move in different ways because they are advected by different portions of the flow field. In particular, while some field lines expand, some other field lines located in the returning part of the vortex flows contract because they are advected toward the central part of the active region (Figure 5(a) and the animated Figure 2). This is clearly the case for FL 2 and FL 3 discussed in Section 2.2.

On the plane almost perpendicular to the axis of the flux rope (Figure 5(b)), the behavior is significantly different. In this case the largest component of the vortex flows would be lying on the plane that contains the field lines, and any motion would act against the magnetic tension. Therefore, in this case the magnetic tension force affects the dynamics of the flow, eventually inhibiting it.

The above result confirms and extends the earlier finding of Forbes (1990). In their 2D low-β simulation the vortex flows develop along a plane that is perpendicular to the axis of the flux rope (because of the 2D geometry, this is the only plane where they could develop) and did not affect significantly the evolution of the magnetic field. In our simulation the low-β regime is brought to its extreme, i.e., β = 0, and the flows in a plane perpendicular to the flux rope’s axis do not even develop. We expect that the behavior of the solar corona should be somehow in between the two cases.

To summarize, vortex flows are present only on a plane aligned with the axis of the erupting flux rope and localized around the flanks of it, while they are absent on a plane perpendicular to the flux rope. As a result, magnetic field lines that are located in the top part of the vortices will display expansion and rotation, and contraction if/when they approach the returning part of the vortex flow. Of course, if a peripheral field line happens to be located in the returning part of the vortices, then it will essentially be seen as a contracting one, without displaying the initial expansion. Furthermore, field lines that are highly inclined and thus closer to the photosphere (1) are more probable to be located in the return part of the vortex flow (Figure 1 and accompanying animation) and (2) have a higher density and therefore are the ones preferably visible in observations.

4. Sink Flows

In this section we describe the inflows toward the current sheet that develop below the magnetic flux rope. The presence of these flows can be deduced from Figure 1 (top panels) and the accompanying animation, showing the motion of the legs of the overlying field toward the region that lies below the expanding flux rope.

4.1. Flow Sink at the Flare’s Current Sheet

An analysis of the animated Figure 6(a) shows that during the initial phase of the vortex formation, i.e., between [164 t₄, 184 t₄], the flows below the erupting flux rope essentially display an upward-directed motion. This is true up
to about $t = 192 \tau_A$, when a deflection downward starts to be visible.

At time $t = 204 \tau_A$, the $\nabla \cdot \mathbf{u} = -0.15$ isosurface appears and grows in size until the end of the simulation (Figure 6(a)). The snapshot of the animation at $t = 204 \tau_A$ shows that the flow approaches from both sides of this region, and then the flow splits into upward- and downward-directed flows. This is true until the end of the simulation, with the extra effect that the flow actually approaches the growing $\nabla \cdot \mathbf{u} < 0$ region at faster and faster speeds both as a function of time and as a function of the distance from the $\nabla \cdot \mathbf{u} < 0$ layer.

A comparison between Figures 6(b) and (c) shows how the $\nabla \cdot \mathbf{u} < 0$ region (below the rightmost magenta field line) is spatially correlated with the current sheet that exists below the erupting flux rope. The center of this current sheet coincides with the thinnest region of $\nabla \cdot \mathbf{u} < 0$. This region becomes broader at the two extremities of the current sheet.

Figure 7 (bottom panels) shows a 1D cut along a direction roughly perpendicular to the planar $\nabla \cdot \mathbf{u} < 0$ region. This figure shows that (1) the flow accelerates toward the current sheet, (2) the flow divergence slowly becomes more and more negative while the simulation develops (during tens of Alfvén times), and (3) the flow approaches this region faster and faster while the time passes.

### 4.2. Physical Origin of the Sink Flow

In order to test whether the observed flow resembles the flow around a hydrodynamic sink, we consider the flow generated by a 2D, planar source of $\nabla \cdot \mathbf{u}$. We choose this kind of source because the thickness of the isosurface of $\nabla \cdot \mathbf{u} < 0$ is much smaller than its other two linear dimensions (Figure 6(a) and the animation at $t = 244 \tau_A$). The theoretical flow profile along a direction orthogonal to the center of the planar sink (i.e., along $x$) can be computed by using an analogy with the electric field (see the Appendix for the derivation):

$$u(x) = C \tan \left( \frac{L/W}{2 (x/W)^2 + (L/W)^2 + 1} \right),$$

where $C = (\delta x / 2 \pi) \min[\nabla \cdot \mathbf{u}]$ is a parameter related to the thickness of the (almost) planar sink.

The parameters $\delta x$, $W$, $L$ can be derived from the simulation as follows. We approximated the profile of $\nabla \cdot \mathbf{u}$ along $x$ to a triangle of base $\delta x$. For the purpose of this analysis we assume two different possible bases for this triangle: one where $\nabla \cdot \mathbf{u} = 0$, i.e., $\delta x = 0.11$, and one just outside the two maxima of $\nabla \cdot \mathbf{u}$ (see Figure 7(i)), i.e., $\delta x = 0.18$. To determine the parameters $W$ and $L$, we consider an isosurface of $\nabla \cdot \mathbf{u}$ equal to its average value within the current sheet, i.e., $\nabla \cdot \mathbf{u} = (\min[\nabla \cdot \mathbf{u}] + \max[\nabla \cdot \mathbf{u}])/2$. We find $W = 1.3$ and $L = 2.3$. The theoretical model reproduces the simulated flow reasonably well (see Figure 8), suggesting that the flow is indeed compatible with a sink flow.

To clarify the physical origin of this sink-like flow, we studied the evolution of the Lorentz force and of its decomposition in magnetic pressure gradient and magnetic tension terms across the current sheet. Figures 7(a)–(c) show that a double-peak Lorentz force directed toward the current sheet itself exists at the edges of the current sheet (maximum in the current density). This is the result of an imbalance between the magnetic pressure gradient and the magnetic tension terms (panels (d)–(f)).

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**Figure 6.** Zoom-in of the current sheet and the flows around it. (a) 3D view of the system showing an isocontour of $\nabla \cdot \mathbf{u} = -0.15$ with a semitransparent gray surface. (b) 2D projected view showing the distribution of $\nabla \cdot \mathbf{u}$ along the $xz$-plane passing through $y = -0.75$. (c) Same view as (b), but showing $\mathbf{f}$. In all panels the arrows highlight the velocity field along the $xz$-plane passing through $y = -0.75$. They are displayed using a random distribution, color-coded with $u_x$ for panel (a) and in gray for panels (b) and (c). In all panels the magenta lines outline the erupting flux rope. (A 4.2 s duration animation of panel (a) from $t = 164$ to $244 \tau_A$ is available in the online version of the article.)

(An animation of this figure is available.)
If the magnetic field at the current sheet is reconnected fast enough, the inward-directed magnetic pressure gradient term is maintained. This leads to a quasi-stationary situation where a $\nabla \cdot \mathbf{u}$ region is sustained by the magnetic pressure deficit within the current sheet itself.

Eventually, a current-sheet collapse occurs in our model. It halts the simulation. However, the collapse takes several tens of Alfvén time units of the simulation, which correspond to hundreds of Alfvén times across the thickness of the modeled current sheet. This relatively slow evolution of the sink (i.e., the $\nabla \cdot \mathbf{u} < 0$ layer) is the property of the system that permits establishing, through the launching of quickly propagating Alfvén waves away from the sink (as in Forbes 1982), a large-scale sink flow that can quasi-statically adjust to the local conditions met within the current sheet at a given time. So our model implies that the large-scale coronal inflow that brings distant magnetic field lines toward the reconnection site is controlled by the magnitude of the negative flow divergence inside the current sheet, which, in our zero-$\beta$ assumption, is directly due to the double-peaked Lorentz force that is primarily caused by the local magnetic depression within the sheet.

This interesting result implies that, although (the flare) reconnection (and therefore energy release) does occur in our model, it is not directly responsible for the inflow. And it also predicts that finite-$\beta$ effects should influence these inflows. Indeed, the development of a local overpressure within the current sheet should diminish the magnitude of the local sink and hence should make the large-scale inflows slower than in the zero-$\beta$ case.

An alternative possible explanation for the reported inflows toward the current sheet could be that the large-scale pressure drop left behind the erupting flux rope forces the legs of the line-tied envelope toward the current sheet, resulting in the
observed inflows. However, there is essentially no Lorentz force outside the current sheet, apart from at late times, when the flux rope legs start to move inward. Also, the modeled flow is remarkably compatible with the analytic solution around a sink region that has the same characteristics as the one in our simulation. Moreover, the presence of a Lorentz force directed toward the current sheet does not depend on the flux rope eruption itself because the same occurs during the relaxation of quasi-force-free fields (e.g., Aulanier et al. 2006, Section 3.3).

Thus, we argue that it is the sink flow generated at the current sheet that drives the modeled loops (green/gray field lines in Figure 1) toward the reconnection region, rather than the large-scale pressure drop left by the erupting flux rope.

5. Summary and Discussion

In this paper we investigated the hydromagnetic mechanisms at the origin of recently observed flare-related active-region loop contractions and of well-known coronal inflows toward flare current sheets. This study was conducted through the analysis of a 3D line-tied visco-resistive MHD simulation of an eruptive flare, achieved with the OHM-MPI code. The modeled eruption was triggered by the onset of the torus instability of a weakly twisted flux rope, which was previously formed by flux cancellation (Zuccarello et al. 2015). A key property of this simulation is that the corona was treated as a zero-$\beta$ plasma, so that thermal pressure and gravity were neglected and the only forces at work were magnetic pressure and tension.

Typical observations, as well as a first visual inspection of our model, tend to suggest that loop contractions would be consistent with a mere relaxation of previously expanding loops, which would eventually shrink toward the place where the pre-erupting current-carrying field was located before the flare, and where the flare reconnection eventually occurs. In principle, such a relaxation would be natural since our model clearly shows that both the evacuation of the flux rope and the reconnection do lead to a magnetic energy density decrease in this region (see Figure 9), so the related inward magnetic pressure gradient may induce a global implosion. This interpretation was already put forward with observational analyses (e.g., Russell et al. 2015; Wang et al. 2016), building on a previously proposed conjecture linking magnetic energy and coronal implosions (Hudson 2000).

Instead, the model reveals that coronal loops are advected by a pair of vortices that develop on both sides of the flux rope legs and that eventually reach an active-region scale in a characteristic Alfvén time. Their rotational motions do not imply a volume decrease, and they are unrelated to the magnetic energy decrease that develops behind the erupting flux rope. The inflows are first accelerated by a magnetic tension force that develops in the wake of the Alfvén wave (which would be magnetoacoustic in a finite-$\beta$ regime) that is launched from the flux rope as soon as it starts moving. This wave evacuates away the compressible component of the flow, leaving behind two vorticity arcs located on the flanks of the flux rope legs.

This behavior is reminiscent of experimental generation of vortex rings when a fast flow of liquid is injected from a hole into a tank (Glezer 1988; Sullivan et al. 2008), of modeled high-$\beta$ vortices that form around flux ropes that move in the solar convection zone (Emonet & Moreno-Insertis 1998; Jouve & Brun 2009), and more generally of modeled vortex pairs that form around a moving fluid element (Belmont et al. 2013, Figures 9.7–9.8 on pp. 367–68).

Some differences exist between our model and these purely hydrodynamical or high-$\beta$ examples, as follows.

In our model, the centrifugal acceleration of the flows is not (and cannot be) balanced by thermal pressure. It is rather and mostly ensured by magnetic tension, although a magnetic pressure gradient that points away from the flux rope also contributes on the side of the vortex that is closest to the flux rope. Also, it is not a full vortex ring that forms around the eruption, but rather two vorticity arcs. The reason is that the magnetic field in the legs of the arcades that overlay the flux rope prevents rotational motions from developing in a plane perpendicular to the flux rope’s axis with our zero-$\beta$ assumption. 2D finite-$\beta$ simulations still show that vorticity can develop in this direction too, but with seldom field line deformation (Forbes 1990; Wang et al. 2009). Finally, our modeled vortices are not left to evolve on their own, once formed. Instead, they gradually strengthen and move away from each other. The reason is that the flux rope acceleration and expansion generate new magnetic pressure gradients, which accelerate the vortex flows, and which lead them to push against the flux rope legs, as their increasing centrifugal acceleration tends to make them grow.

In addition to the vortices and loop contractions, we analyzed the nature of the coronal inflows toward the flare current sheet. We found that those are consistent with a sink flow, perpendicular to the flux rope axis and to the vortex flows. The relatively good match found between the simulation and an idealized analytical model of a sink flow suggests that the inflows are not due to the large-scale depression left behind the flux rope as it erupts away from the active region (see the large-scale color change from dark to bright orange at low altitudes in Figure 9), but instead it is due to the very narrow depression that develops within the elongated current sheet (see white region in Figure 9(b)).

The origin of this sink is merely due to the change in sign of the vertical component of the magnetic field across the current sheet. This naturally produces a local minimum in magnetic pressure inside the sheet. This local depression can cause the fast collapse of current sheets, when neither the internal thermal pressure nor the magnetic pressure from another component is strong enough to halt the inflows driven by this local magnetic pressure deficit (Forbes 1982).
Our theoretical results on loop contractions and coronal inflows thus far have only been analyzed in one simulation, so they will have to be investigated in other ones, to test whether or not they are specific to our physical and numerical settings. However, as such behavior exists also in the hydrodynamic case, it should in principle be unrelated to the exact topology of the pre-erupting current-carrying field, or to the eruption trigger mechanism. Hence, it is arguable that they should be present in general. But this will have to be checked against other solar eruption models that are based neither on flux ropes nor on the torus instability.

In addition, our results imply several observational predictions that should be tested in the future. In particular, the sink flow interpretation predicts a flow magnitude that asymptotically scales inversely proportional to the square of the distance from the current sheet (albeit for the possible role of magnetic forces from distant loops that could brake them). Also, since these sink flows are a property of current sheets, the model predicts that they should develop in both confined and eruptive flares. On the other side, the vortex flows are caused by the flux rope eruption, so according to the model, they should not be observed in confined flares, but only in eruptive flares and

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Figure 9. Projected 2D views of the initial (left column) and final (right column) distribution of magnetic field along the \( xz \)-plane (top panels) and \( yz \)-plane (bottom panels) passing through \( y = -0.75 \) and \( x = -0.75 \), respectively. In each panel, the color scale indicates the magnitude of the magnetic field in that plane. The field lines in the central part of the flux rope are shown with magenta lines.
filament eruptions. However, since these vortices are merely initiated by the early displacement of current-carrying fields, they should also occur in failed eruptions. Finally, vortices are mere rotational motions, so they are associated neither with a volume decrease nor with a global coronal expansion followed by an implosion sequence. Hence, both expanding and contracting loops should be observed co-temporally.

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Appendix

In Section 4.2 we discussed how the flow of the simulation could be interpreted as the flow due to the presence of a hydrodynamic sink. To show this, we use the analogy between a sink flow and an electric field. Let us consider the electric field in a point $P(x, 0, 0)$ at a distance $x$ from the center of a 2D planar distribution of charge located on the $yz$-plane such that its surface charge density is $\sigma$ within the region $[-W/2 \leq y \leq W/2, -L/2 \leq z \leq L/2]$ and zero outside.

The $x$-component of the electric field at the point $P$ is then given by (Durand 1964)

$$E_x(x) = \frac{\sigma}{\pi \epsilon_0} \frac{L/W}{2 (x/W)^2 + (L/W)^2}.$$

If the charge distribution is not actually planar, but has a given thickness $\delta x \ll [L, W]$, we have

$$E_x(x) = \frac{\sigma}{\pi \epsilon_0} \int_{-\delta x/2}^{\delta x/2} \frac{\rho(\xi)}{\epsilon_0} d\xi = \frac{\sigma}{\pi \epsilon_0} \int_{-\delta x/2}^{\delta x/2} (\nabla \cdot E) d\xi,$$

where $\xi$ is an integration variable along the direction perpendicular to the charged plane.

Replacing the electric field with the velocity field, Equation (3) describes the dynamic of the flow along a direction perpendicular to an (almost) planar hydrodynamic source/sink.

In our simulation at $t = 244 A_t$ and along the selected line, $\nabla \cdot u$ reaches a minimum value of about $-2.6$, and the thickness of the region where $\nabla \cdot u = 0$ is $\delta x \approx 0.11$. However, as shown in Figure 7(i), $\nabla \cdot u$ has two local maxima very close to the region of negative divergence. The distance between the two closest grid points such that the two maxima are included within them is $\delta x \approx 0.18$. If we assume a triangular profile for the distribution of $\nabla \cdot u$ along $x$, the integral in Equation (3) can be evaluated as the area of a triangular surface of base $\delta x$ and height $\min[\nabla \cdot u]$ (neglecting the positive $\nabla \cdot u$ of the local maxima). With these assumptions Equation (3) becomes

$$u(x) = C \arctan \left( \frac{L/W}{2 (x/W)^2 + (L/W)^2} + 1 \right),$$

where $C = (\delta x/2\pi) \min[\nabla \cdot u]$.

Moreover, the system undergoes an asymmetric expansion, and the actual flow is the combined result of the expansion of the flux rope and flow toward the current sheet. To account for this, the theoretical profile is shifted by a value that is half of the net expansion flow, i.e., $\delta u = -0.009$. This is the analytical velocity profile displayed in Figure 8.

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