Sigmoid Formation through Slippage of a Single J-shaped Coronal Loop

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Abstract

A well-known precursor of an imminent solar eruption is the appearance of a hot S-shaped loop, also known as a sigmoid, in an active region (AR). Classically, the formation of such an S-shaped loop is envisaged to be implemented by magnetic reconnection of two oppositely oriented J-shaped loops. However, the details of reconnection are elusive due to weak emission and subtle evolution during the preeruptive phase. In this paper, we investigate how a single J-shaped loop transforms into an S-shaped one through the slippage of one of its footpoints in NOAA AR 11719 on 2013 April 11. During an interval of about 16 minutes, the J-shaped loop slips through a low-corona region of strong electric current density in a bursty fashion, reaching a peak apparent speed of the slipping footpoint as fast as 1000 km s⁻¹ and over. The enhancement of electric current density, as suggested by nonlinear force-free field modeling, indicates that the “nonideality” of coronal plasma becomes locally important, which may facilitate magnetic reconnection. The loop segment undergoing slipping motions is heated; meanwhile, above the fixed footpoint coronal emission dims due to a combination effect of the lengthening and heating of the loop; the latter of which is manifested in the temporal variation of dimming slope and of emission measure. These features together support an asymmetric scenario of sigmoid formation through slipping reconnection of a single J-shaped loop, which differs from the standard tether-cutting scenario involving a double J-shaped loop system.

Key words: Solar flares – Solar coronal mass ejections – Solar magnetic reconnection – Solar coronal loops

Supporting material: animations

1. Introduction

Composed of a group of coherently twisted magnetic field lines, magnetic flux ropes are an important structure in many models that have illuminated the key physics of solar eruptions (see the recent reviews by Liu 2020; Patsourakos et al. 2020, and references therein). However, the actual processes leading to the formation of magnetic flux ropes and the subsequent onset of eruptions remain elusive. A flux rope may form in the convection zone and then emerge through the photosphere into the corona (Fan & Gibson 2003; Cheung & Isobe 2014). The emerging process, however, can be severely hampered by heavy plasma trapped at the bottom of the rope. Alternatively, a flux rope may form in the corona via the so-called “tether-cutting” reconnection (Moore & Labonte 1980; Moore et al. 2001). This process can be driven by photospheric shearing and converging flows around the polarity inversion line (PIL; van Ballegooijen & Martens 1989); consequently, magnetic shear increases near the PIL, which is often manifested as the presence of a pair of opposing J-shaped loops. Through magnetic reconnection between their inner legs, the double J-shaped loops are converted into a longer twisted flux rope and a shorter loop that consequently submerges, exhibiting flux cancellation in the photosphere (van Ballegooijen & Martens 1989; Green & Kliem 2009). The tether-cutting scenario was motivated by the evolution of an S-shaped feature known as a “sigmoid,” observed in soft X-rays (SXRs) or extreme-ultraviolet (EUV). Soon after being discovered by the Soft X-Ray Telescope on board Yohkoh (Sakurai et al. 1992), sigmoids are recognized as an important coronal mass ejection (CME) progenitor (Canfield et al. 1999). Despite the low time cadence, Yohkoh images demonstrate the sigmoid-to-arcade transformation (Sterling et al. 2000; Moore et al. 2001), i.e., a double J-shaped loop bundle is observed before eruptions whereas a cusp-shaped flare loop or arcade is observed in the wake of eruptions. With high-cadence, high-resolution Solar Dynamics Observatory/Atmospheric Imaging Assembly (SDO/AIA) images, Liu et al. (2010) observed a complete transformation process from a double J-shaped loop bundle to a continuous S-shaped loop that subsequently deforms ceaselessly to an arc-shaped eruptive front. With a nonlinear force-free field (NLFFF) model, Liu et al. (2013) traced magnetic field lines from four brightening kernels in AIA 1700 Å and found that the changes of magnetic connectivity before and after the flare conform to the tether-cutting model.

It is natural to connect sigmoids with magnetic flux ropes or highly sheared magnetic arcades, since the central section of a sigmoid is typically aligned with the photospheric PIL, indicating enhanced magnetic stresses and electric currents therein. Rust & Kumar (1996) measured the aspect ratio (width to length) of 103 transient, bright sigmoids in X-ray images taken by Yohkoh. They found that the peak distributed aspect ratio in observation is consistent with the one obtained from a...
kinked flux rope model. McKenzie & Canfield (2008) reported a sigmoid lasting for about 3 days, comprising two separate J-shaped loop bundles. The persistence of the sigmoid and the double-J configuration provide strong support for the bald-patch separatrix surface model, and hence for the existence of a kinked flux rope as argued by Green & Kliem (2009). Sigmoids have since been considered as a proxy of magnetic flux ropes.

Built upon the 2D (or 2.5D) “standard” flare model (Carmichael 1964; Sturrock 1966; Hirayama 1974; Kopp & Pneuman 1976), the tether-cutting model still depicts a classical “cut-and-repase” scenario. But in reality, magnetic reconnection exhibits complex 3D structures (Priest & Démoulin 1995; Priest et al. 2003; Pontin 2011). 3D reconnections take place not just at topological separatrices but null points but in quasi-separatrix layers (QSL; Démoulin 2006), where magnetic field lines continually exchange magnetic connectivities with neighboring lines, exhibiting flipping, or slipping motions of their footpoints. Janvier et al. (2013) demonstrated through MHD simulations that the temporal variation of slippage speed is strongly correlated with the spatial structure of the magnetic connectivity gradient; the latter of which can be quantified by the mapping norm $N$ (Priest & Démoulin 1995), or squashing factor $Q$ (Titov et al. 2002). Typically $N$ and $Q$ increase toward the center of QSLs, approaching infinity where separatrices or nulls are embedded (e.g., Liu et al. 2016; Chen et al. 2020).

Many observational studies report slipping motions in SXRs and EUV (e.g., Aulanier et al. 2007; Dudík et al. 2014; Li & Zhang 2014, 2015; Dudík et al. 2016; Gou et al. 2016), with speeds ranging from several tens to slightly over 100 km s$^{-1}$. The temporal variation of slippage speed, however, is difficult to obtain in observation, despite that it may provide a glimpse of magnetic structures in reconnection regions.

In this paper, we investigate an EUV sigmoidal loop formed shortly before the flare onset. It evolves from a single J-shaped loop through footpoint slippage, rather than from a double J-shaped loop system. The difference from the tether-cutting scenario may shed new light on the formation mechanism of magnetic flux ropes. In the remainder of the paper, we present the observations and data analysis in Section 2, and discuss these results in Section 3.

2. Observation and Analysis

2.1. Instruments and Methods

In this study we use EUV images taken by the AIA (Lemen et al. 2012) on board the SDO (Pesnell et al. 2012) at a spatial scale of $0.6\text{pixel}^{-1}$ and a cadence of 12 s. We focus on two hot passbands (131 Å and 94 Å), in which the slippage of the coronal loop is visible. We also use other AIA passbands, 335, 211, 193, and 171 Å, to study coronal dimming, and the AIA 304 Å passband along with Hα images taken by the Kanzelhöhe Solar Observatory (KSO) and by the Global Oscillation Network Group (GONG) to examine the filament in the same AR. To diagnose the plasma temperature in the optically thin corona, we employ an algorithm based on sparsity (Cheung et al. 2015; Su et al. 2018) to perform differential emission measure (DEM) inversions on coronal images obtained by AIA’s six EUV passbands.

The photospheric magnetic field is observed by the Helioseismic and Magnetic Imager (HMI; Hoeksema et al. 2014) on board SDO. We use HMI vector magnetograms (data product hmi.sharp_720s) to extrapolate a nonlinear force-free field (NLFFF) with an optimization approach (Wiegelmann 2004; Wiegelmann et al. 2012) and to derive flow field by the differential affine velocity estimator for vector magnetograms (DAVE4VM; Schuck 2008).

2.2. Overview

The eruption of interest is a GOES-class M6.5 two-ribbon flare in NOAA AR 11719 (Figure 1(b)) on 2013 April 11, associated with a halo CME directed at the Earth. The flare started at 06:55 UT (Figure 2(b)) according to GOES 1–8 Å flux. AR 11719 was featured by a large sunspot of negative polarity in the center, surrounded by small spots and pores of mixed polarities (Figure 1(b)). To the south and east of the large sunspot was a filament aligned along the PIL, with its southern branch half circling the sunspot and the northern branch presenting a sinuous shape (Figures 1(a) and (c)). Closely following the semicircular filament branch was a bright loop bundle, clearly visible in relatively hot passbands, 131, 94, and 335 Å (e.g., Figure 1(e)). In Hα images, the filament was long-lasting and remained stationary throughout the eruption (Figure 3); however, the filament material was observed to flow along the loop when it was detached from the filament (Section 2.6). The semicircular loop bundle was also stable prior to the eruption, but was obscured by postflare loops during the eruption (see the animation accompanying Figure 1).

At 05:46 UT, over 1 hr before the flare onset, the sinuous filament segment brightened in EUV (e.g., Figures 1(c) and (d)), while the rest of the filament remained dark. The brightening lasted for about 5 minutes. This observation indicates that the sinuous segment was relatively independent of the rest of the filament. Apparently crossing the sinuous filament segment from above, a J-shaped coronal loop became visible at about 05:50 UT in 94 Å (Figure 1(e)) and 131 Å (not shown). From 06:28 to 06:46 UT, the western footpoint of the J-shaped loop, originally located next to the eastern end of the semicircular filament (marked by “x” symbols) slipped through a curved trace around the major sunspot until near the western end of the semicircular filament. Consequently, the single J-shaped loop was transformed into an S-shaped structure (also referred to as a sigmoid; Figure 1(f)) through the slipping process. Starting from about 05:55 UT, a bundle of cusp-shaped loops rose slowly and rotated into a helical shape, whose top section morphed into a diffuse blob at about 06:25 UT, 3 minutes before the onset of the J-shaped loop’s slippage. The blob of hot material then expanded and eventually erupted with the sigmoid (Figure 1(f) and accompanying animation). Vemareddy & Zhang (2014) studied the blob’s evolution in detail and interpreted it as a kinked flux rope.

2.3. Loop Slippage and Slipping Speed

At 06:26 UT, the J-shaped loop began to brighten in hot passbands, 131 and 94 Å; 2 minutes later, the western footpoint of the loop started to slip westward along the PIL (Figure 4). The time range of the slipping process is marked with two red dashed lines in Figures 2(b)–(d). Below, we took a series of steps to investigate the evolution of the loop, especially of its slipping footpoint.

First, to enhance the visibility of the loop undergoing slipping motions, we paired 131 Å and 94 Å images that are closest in time stamp and added them in a ratio that is optimized through trial and error. The running difference
images of 131 Å and 94 Å passbands are also combined in a similar fashion to highlight the slipping motion. Then, we marked the loop in running difference images using “x” symbols (Figure 4), with the aid of the original images to locate the eastern section of the loop that was relatively diffuse. During the early phase of the slippage, the western section of the loop appeared to be attached to the sinuous filament segment (Figures 4(a)–(f)). But later, the loop was “torn” off from the filament while the loop’s western footpoint accelerated to slip away (Figures 4(g)–(l)). By contrast, the eastern section of the loop was kept relatively fixed. Finally, we calculated the slipping speed from the western footpoint’s displacement observed in 14 time instants (only six of them are plotted in Figure 4). The initial slipping speed was about 20 km s$^{-1}$, then increased to over 1000 km s$^{-1}$, and finally slowed down when the slipping footpoint approached the sunspot. The peak speed is at least 1 order of magnitude faster than those reported in previous studies (e.g., Aulanier et al. 2007; Dudík et al. 2014; Li & Zhang 2014, 2015; Dudík et al. 2016).

To estimate the uncertainty in our pinpointing the slipping footpoint, we checked the intensity variation across the footpoint. An example is shown in the inset of Figure 4(j). We first located the local maximum in the footpoint region. In practice, this is done by enclosing the footpoint with a relatively large box (not shown) and then searching for the pixel with maximum DN within the box. Centering around this
pixel, we obtained the averaged intensity over 5 pixels across the footpoint region in the \(X\) (light green) and \(Y\)-directions (dark green), respectively. The FWHM in the \(X\)- and \(Y\)-directions are shown by blue rectangles in Figure 4, which indicate the double of measurement uncertainties adopted to derive the error bars for slipping speeds (Figure 2(e)), following the propagation of uncertainties. In some cases one can only determine half width at half maximum at one side, which is then taken as the measurement uncertainty.

To understand the loop slippage in relation to the magnetic configuration in AR 11719, we calculated the current density in the reconstructed NLFFF by \(J = \nabla \times B\) under the magnetohydrodynamics assumption. Further, we integrated the absolute value of current density within the height range of 2.9–47.4 Mm (or 4–65 pixel above the surface in our NLFFF), i.e., from the top of the chromosphere extending upward until about one hydrostatic scale height of the 1 MK corona (Aschwanden 2006, Equation (3.1.16)) to obtain the 2D distribution of “column” current density in units of A m\(^{-1}\) in the low corona (Figure 5(b)). We then superimposed the extracted positions of the slipping loop, which are color coded by observed time, over the map of column current densities. One can see that the trace of the slipping footpoint as marked by asterisks mainly ran across the region with intense coronal current densities. As a sanity check, we found that in the selected height range current densities in the region of interest significantly exceed those in the background (represented by a
reference region of weak current densities; Figure 5(c)). It is remarkable that in projection photospheric regions with strong vertical current densities $J_z$ (Figure 5(a)) can be significantly displaced from coronal regions with strong column current densities (Figure 5(b)).

2.4. Asymmetric Heating

As a result of the slipping motion, a sigmoidal loop was produced (marked by plus symbols in Figure 6) with temperatures as high as $\log_{10} T[K] = 6.7$ and over. The EM-weighted mean temperature (Figure 6(b)) was higher in the western part of the sigmoidal loop than in the eastern part. One caveat is that the DEM analysis could be compromised by the optically thick filament material (black solid curve in Figure 6(b)) that overlapped the sigmoidal loop along the line of sight, because the filament material appeared in absorption in cold passbands but was obscured by brightening structures in hot passbands. However, we noticed that the temperature enhancement is also present along the loop segment with no filament material obstructing the line of sight.

Further, we take the average of temperatures sampled at the extracted positions at different time instants (Figure 5(b)) from an eastern and a western segment of the sigmoidal loop, respectively; each segment roughly covers the curved end of the S-shaped loop (yellow curves in Figure 6(a)). The average temperatures at both segments were roughly equivalent and both increased gradually during the early slipping phase, but at the western segment the temperature suddenly jumped from $\log T = 6.6–6.7$ at 06:40 UT (Figure 2(f)), coinciding with the peak time of the slipping speed (Figure 2(e)). Hence we argued that the heating at the western, slipping section of the sigmoidal loop is not a spurious effect, but associated with the slipping process.

In comparison, we sampled the temperature of the blob from an $8'' \times 8''$ rectangle in the center of the blob at 10 time instants. One can see that the blob was heated gradually during the slipping process (Figure 2(f)), and had a higher temperature than the sigmoidal loop until the slipping speed peaked at about 06:40 UT, when the western section of the sigmoidal loop was heated to a similar temperature. The different temperature-evolution profiles suggest that the blob and the sigmoidal loop were most likely independent magnetic structures.

This inference can be further corroborated by investigating the evolution of the blob. In the original and running difference images of AIA 131 and 94 Å passbands (see the animation accompanying Figure 1), one can see a cusp-shaped loop bundle appeared as early as 05:35 UT, almost 1 hr before the loops slippage, and later split into two major bundles at about 06:00 UT, due to the slow rising and expanding of the western bundle. It further rotated into a helical shape whose top section expanded into the diffuse blob. The blob was anchored similarly as the cusp-shaped loop, with one footpoint near the middle of the sinuous filament segment and the other in the neighborhood of the western end of the semicircular filament segment.

2.5. Asymmetric Dimming

About 1 hr before the flare onset, the area around the eastern footpoint of the J-shaped loop system started to dim in both hot and cold passbands (Figure 7). We acquired the evolution of
dimming by taking the average intensity in one quasi-elliptical area around the eastern footpoint. The obtained curves are plotted in Figure 2(c) in different colors. One can see that the radiation from this area kept decreasing during the preflare phase, which is termed “preeruption dimming.” This phenomenon has been reported in a few studies (Gopalswamy et al. 1999; Qiu & Cheng 2017; Zhang et al. 2017; Wang et al. 2019; Pan et al. 2021), in which dimming was detected as early as 1–5 hr before a flare/CME onset. It is generally explained as density depletion due to the gradual expansion of the eruptive structure during its slow rise.

Generally, the dimming depth and slope differ among different passbands. In our case, we noticed that in 94, 335, and 211 Å the dimming slope changes greatly from before to during the loop slippage. To quantify this, we obtained the average dimming slope $S$ from the slope of linear fitting to the intensity light curves over the time interval before ($S_{\text{preslip}}$) and during the loop slippage ($S_{\text{slip}}$). The ratio $R_S = S_{\text{slip}}/S_{\text{preslip}}$ is

Figure 4. Transformation from the J-shaped to S-shaped loop. Panels (a)–(c) and (g)–(i) show composite 131 Å and 94 Å images (see Section 2.3), with the plus symbol indicating the western footpoint of the loop. Panels (d)–(f) and (j)–(l) show corresponding running difference images, superimposed by the PIL (orange) derived from the HMI line-of-sight magnetograms, same as in Figure 1(b). The loop under slippage motions is marked by red plus symbols. The green “x” symbols in (d) indicate the semicircular filament segment; same as in Figure 1. The time stamp in each panel is given by the 131 Å passband. The insets in panels (d)–(f) and (j)–(l) zoom into the rectangular region around the loop’s western footpoint. In panel (j) the light and dark green curves show the average intensity variation across the footpoint region in the X- and Y-directions, whose FWHM is taken as the double of measurement uncertainty $\sigma_X$ and $\sigma_Y$ of the footpoint position, respectively (see Section 2.3). The uncertainties are shown as the blue rectangle in each inset. An animation of the composite 131 Å and 94 Å images is available online, covering the time interval of 06:28–07:10 UT. The animation includes a panel at the top to show the GOES 1–8 Å light curve, with an animated vertical line indicating when the images were taken.

(An animation of this figure is available.)
the standard deviation of current densities in the selected box regions. The gray shaded bar indicates the height range within which the column current density is calculated. Panel (a) represents vector magnetograms of a representative region of strong current density. Composite of 131 and 94 Å. Figure 5.

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Figure 5. Current density distribution in the corona in relation to the loop slippage. Panel (a) shows the vertical component $J_z$ of current densities derived from HMI vector magnetograms (hmi.sharp_720s data products) during the loop slippage. Vector magnetograms are smoothed by a 4 × 4 pixel$^2$ running box before $J_z$ is calculated. Panel (b) shows the integration of the absolute value of column current density over the height range from 2.9 to 47.4 Mm. The orange and blue contours in (a) and (b) indicate the $B_z$ component of photospheric magnetic fields at ±400 G, respectively. The color coded curves show the loop position obtained from the composite of 131 and 94 Å running difference images at different time instants. Panel (c) gives the variation of electric current density with increasing height in a representative region of strong current density (black box in (b)) and in a reference region of weak current density (white box in (b)). The green shaded range indicates the standard deviation of current densities in the selected box regions. The gray shaded bar indicates the height range within which the column current density in (b) is obtained.

given in Figure 2(c). The $R_5$ values are consistent with our impression that during the slipping phase, the dimming slope is significantly enhanced in 335 and 211 Å, but depressed in 94 Å, compared with the preslapping phase; $R_5$ even turns negative in 94 Å because of a slight recovery in intensity during the slipping phase.

With the DEM analysis, we found that the EM of the dimming region exhibits a complex temporal variation in its “hot bump” at about $\log(T[K]) \sim 6.85$, which is the formation temperature of the Fe XVIII emission line ($\lambda = 93.93$ Å) that dominates the 94 Å passband (Figure 7; O’Dwyer et al. 2010). The variation indicates that the amount of hot material at $\sim$6 MK decreases during the preslapping phase but increases during the slipping phase. On the other hand, the temporal variation of the “warm bump” at about $\log(T[K]) \sim 6.4$, which includes both Fe XVI ($\log(T[K]) = 6.45$, $\lambda = 335.41$ Å), and Fe XIV ($\log(T[K]) = 6.3$, $\lambda = 211.32$ Å) that dominates the 335 and 211 Å passbands, respectively, indicates that the amount of warm material at $\sim$2–3 MK keeps decreasing during the whole time interval of dimming. These are consistent with the temporal variation of the dimming slope among different passbands, especially for 94, 335, and 211 Å (Figure 2(c)).

Thus, we speculate that the dimming at the eastern footpoint of the sigmoidal loop might be caused by the loop expansion during the preslapping phase, but during the slipping phase it is most likely caused by a combination of the loop lengthening and heating. In contrast to the eastern footpoint, no obvious dimming was seen around the western footpoint during the whole time before the flare.

2.6. Counterstreaming Flow

Counterstreaming flows were observed prior to the flare onset, at speeds estimated to be tens of kilometers per second, during a time interval between 06:41 and 06:49 UT (marked by a shaded bar in Figures 2(b) and (c)), which coincides with the late phase of slipping motions. In Figure 8 we cut a strip from both original and running difference images, rotated it to the vertical position, and marked a few episodes of flows discernible in the 304 and 131 Å passbands by yellow and red arrows, respectively. From the animation accompanying Figure 8, one can see multiple episodes of paired flows streaming away from where the J-shaped loop apparently crossed the filament. The upward flow is loaded onto, and moves eastward along the loop, while the downward flow falls back to the surface.

We paid attention to the following observational features: (i) the flows consist of filament material that is preferentially visible in AIA 304 Å; (ii) both upward and downward flows are released from the similar site and are nearly aligned, but one is directed along the loop and the other along the filament; (iii) the draining site of the downward flow is close to the western footpoint of the original J-shaped loop (plus symbol in Figure 8) but distinct from that of the fully fledged sigmoidal loop (asterisk symbol in Figure 8). The last feature, together with the fact that the slipping motions start earlier and last more than two times longer than counterstreaming flows (Figure 2), suggests that the interaction of the loop’s eastern segment with the filament is a separate process from the slippage of its western segment.

These observations indicate that the exchange of mass and magnetic connectivity between the filament and the loop is associated with the release of oppositely directed flows. Thus, we interpreted the counterstreaming flows as the outflows of magnetic reconnection between the filament and the eastern segment of the sigmoidal loop. The reconnection might have facilitated the loop’s splitting from the filament.

2.7. Evolution of the Source Region

Characterized by flux cancellation (Figures 2(a) and 9(a)–(d)), the evolution of the source region AR 11719, which is categorized as $\beta_2$ according to the Mount Wilson classification, is typical of a decayed AR. The magnetic flux in Figure 2(a) is
Figure 6. Temperature distribution. (a) AIA 131 Å image taken at 06:43 UT when the sigmoidal loop (marked by red plus symbols) was fully fledged through slipping reconnection. Two yellow curves indicate where we sampled the temperature of the eastern and western segments, respectively, of the sigmoidal loop (Figure 2(e)). (b) Map of the EM-weighted mean temperature. The black curve indicates the position of the semicircular filament segment extracted from Figure 1(a). An animation of 131 Å images and temperature maps is available online, covering the time interval of 05:30–07:00 UT. The animation includes a panel at the top to show the GOES 1–8 Å light curve, with an animated vertical line indicating when the images were taken. (An animation of this figure is available.)

obtained from a rectangle (Figure 9(a)) enclosing the major sunspot pair in the AR, where the slipping motions were mainly observed. The flow field calculated by DAVE4VM shows that the two sunspots of opposite polarities both moved eastward, with a small converging motion toward the PIL segment oriented in the southwest–northeast direction (Figures 9(e)–(h)). As a result of the photospheric evolution, the column current density became increasingly strengthened and concentrated in the neighborhood of the flaring PIL within 1 day prior to the flare (Figures 9(i)–(l)). The observed flux cancellation and converging motion in the hosting active region (AR) suggests that the photospheric conditions that are favorable for tether-cutting reconnection (van Ballegooijen & Martens 1989; Green & Kliem 2009) may also work for the slipping reconnection.

3. Discussion and Conclusion

To summarize, we investigated the evolution of a J-shaped loop, focusing on the slipping process of its western footpoint and its transformation into a sigmoid. Partially aligned with the middle section of a filament, the J-shaped loop brightened and its western footpoint slipped along the PIL above which the electric current density is enhanced, leading to formation of a hot sigmoidal loop. Meanwhile, this “single J-to-S” transformation was accompanied by coronal dimming at the fixed footpoint and counterstreaming flows along the loop.

3.1. Slipping Reconnection

The observation demonstrates that a sequence of slipping reconnection occurred in a low-corona region with enhanced electric current density above the PIL. The electric current density is related to the “nonidealness” $R$ of plasma in terms of Ohm’s law, i.e., $R = E + v \times B$ (Vasyliunas 1975); $R$ is generally negligible in the large-scale, low-$\beta$ coronal plasma, but can become locally important, where the steep gradients of magnetic field are accompanied by large enhancements in electric current density (Vasyliunas 1975) as well as in the squashing degree of elemental flux tubes (Titov et al. 2002; Boozer 2012; Janvier et al. 2013). Here we assume that such regions are highly localized and remain unresolved by the telescope, considering that the ion inertial length is on the order of 100 m in the coronal environment. However, any “microscopic” slippage of plasma relative to the magnetic field inside these regions would be exponentially amplified (Boozer 2012), due to large squashing factors, into “macroscopic” loop motions outside, where the force-free assumption remains valid for the coronal plasma. Therefore, we argue that the observed coronal loops are largely aligned along the coronal magnetic field, despite their visibility depending on plasma temperature and density; hence their motions must represent the change of magnetic configuration.

The apparent “footpoints” of coronal loops may be slightly different from where they are truly anchored in the dense chromosphere or photosphere, but they are least affected by the projection effect. Hence, tracking the footpoint motions is useful in diagnosing the reconnection rate in the diffusion region, especially within the framework of the standard 2D flare model (Qiu et al. 2002). In 3D scenarios, the slippage of field-line footpoints at a sub- or super-Alfvénic speed is termed slipping or slip-running reconnection (Aulanier et al. 2006). In observational studies, slipping speeds reported in the literature so far are below the acoustic speed in the corona (Aulanier et al. 2007; Dudik et al. 2014; Li & Zhang 2014, 2015; Dudik et al. 2016). In the present event, the peak slippage speed is as fast as 1000 km s$^{-1}$ and over, which is comparable with the typical Alfvénic speed in the corona. This is the fastest speed ever recorded, probably falling in the slip-running regime.

Once the slippage of plasma relative to the magnetic field is triggered, it would produce an electric field in the reference frame moving with the plasma, which further enhances the nonidealness $R$. If the increase in $R$, especially the parallel electric field $E_{||}$ (Schindler et al. 1988), can help accelerate the slippage, a runaway process would ensue, which might be the case here, as evidenced by the rapid increase in the apparent slipping speed at about 06:40 UT (Figure 2(e)). However, the runaway is not expect to last after the loop slips out of the region of strong current densities, as also suggested by our observation (Figure 5).
3.2. J-to-S Transformation

This event presented several asymmetric features during the transformation from the single J-shaped loop to sigmoid through slipping reconnection. We note that such asymmetric features are not expected nor observed during the transformation from a double J-shaped loop to a sigmoid through tether-cutting reconnection. Coronal dimming was clearly detected around the eastern footpoint, which was relatively stationary.

Figure 7. Asymmetric dimming. Panels (a)–(f) show base difference images of six AIA EUV passbands. The normalized brightness of the six EUV passbands from the elliptical area in the dimming region is plotted in Figure 2(c). The red curve indicates the sigmoidal loop, extracted from the image taken at 06:32 (Figure 4(e)). Panel (g) gives the $EM = DEM \cdot \Delta T$ averaged over the elliptical dimming region at different time instants (color coded) within the temperature range $\log T[K] = [5.5, 7.1]$, which is divided into logarithmically uniform intervals of $\Delta \log T = 0.05$ in the DEM analysis.

Figure 8. Counterstreaming flows. Panels (a)–(d) show the sigmoidal loop in AIA 304 and 131 Å original and running difference images, respectively. The “+” symbol marks the termination of the downward flow, while the asterisk marks the final western footpoint of the slipping loop. A rectangular region is cut from both original and running difference images, rotated to the vertical position, and shown in (e)–(h) in chronological order. A few episodes of counterstreaming flows are marked by arrows. An animation of AIA 304 and 131 Å original and running difference images is available online, covering the time interval of 06:30–07:00 UT. In the animation, a GOES 1–8 Å light curve is provided for context in the top panel, with the time period of slipping motions marked by dashed lines and that of counterstreaming flows by a shaded bar. An animated vertical solid line indicates when the images were taken.

(An animation of this figure is available.)
but not quite visible at the western footpoint undergoing slipping motions, even after the slipping speed had already slowed down. This suggests that the temporal scale for the development of coronal dimming is much longer than that of slipping motions. The asymmetric temperature distribution along the fully fledged S-shaped loop, with its western segment significantly hotter than the eastern one (Figures 6(b), 2(e)), resulted most likely from an accumulative effect of the loop segment undergoing slipping motions being heated up on the way. The slipping reconnection obviously proceeded episodically, as evidenced by the bursty profile of the slipping speed (Figure 2(e)), in the ~16 minute interval during which slipping motions were observed. Hence the temporal scale for slipping reconnection heating must be much smaller than that for plasma cooling, the latter of which is typically on the order of tens of minutes in flare plasmas (e.g., Chen et al. 2020, their Figure 6).

The “single J-to-S” transformation through slipping reconnection distinguishes itself from the “double J-to-S” transformation through tether-cutting reconnection. Tether-cutting reconnection is so dubbed because it reduces the original four field lines that provide the downward tension are analogous to ground-anchored tethers that hold down a buoyant balloon. In contrast, the slipping reconnection did not “cut” any tethers but continually changed where the J-shaped loop was anchored by shifting one of its footpoints. One might misidentify the semicircular loop in the southwest as the other J-shaped loop in the prototypical picture of the double J-to-S transformation. In fact, the semicircular loop was distinct from the loop under slipping motions (Figure 4), although they appear to share the western footpoint by the end of the slipping phase. Further, the semicircular loop remained nearly stationary throughout the J-to-S transformation as well as when the sigmoidal loop started to rise upward to erupt (Figure 10), which argues against the involvement of the semicircular loop in the formation of the sigmoid; nor did there exist any brightening compact loop straddling the PIL (see Figure 4), which argues against the involvement of the standard tether-cutting reconnection in this transient J-to-S transformation.

### 3.3. Structural Complexity

In addition to the high dynamic complexity, our investigation demonstrates high structural complexity in this active region. It may possess a “triple decker” structure, in comparison to the “double deckers” that are more frequently observed (e.g., Liu et al. 2012; Cheng et al. 2014; Awasthi et al. 2019; Pan et al. 2021). Since the blob and the related cusp-shaped loops rose earlier than the S-shaped loop (Figure 2(d)) and their temperatures evolved differently from the S-shaped loop, they must be independent of, and lying higher than, the S-shaped loop. On the other hand, the long-lasting filament remained stationary throughout the slipping process and the subsequent eruption in both Hα (Figure 3) and 304 Å, suggesting that it is low lying and relatively independent of the eruption. As a result, the S-shaped loop was “sandwiched” by the underlying filament and the overlying blob. The observation of counterstreaming flows, however, indicates that there existed some interaction between the filament and the sigmoidal loop, most likely through a

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**Figure 9.** Evolution of the source active region. Panels (a)–(d) show vector magnetic field detected by SDO/HMI, with a white rectangle to mark the region from which we obtain the magnetic flux in Figure 2(a). In panels (e)–(h), photospheric field calculated by DAVE4VM (Schuck 2008) is averaged every 12 hr. Panels (i)–(l) show maps of column current density, obtained by integrating the unsigned current density over the same height range as in Figure 5(b), overlapped by orange (blue) contours indicating Bx of +400 (−400) G.
reconnection event that was isolated from the slipping reconnection but facilitated the splitting of the loop from the filament (Section 2.6).

3.4. Conclusion

In conclusion, we have demonstrated the preflare slipping reconnection of a J-shaped loop system, which slipped through a region of enhanced (column) electric current density in an episodic and bursty fashion, at a speed comparable to the Alfvén speed. With one footpoint fixed and the other shifting along the PIL, the loop was transformed into a hot S-shaped loop that served as the core structure for the subsequent eruption. Our analysis therefore suggests a new formation mechanism for “seed” flux ropes (Liu 2020), differing from the prototypical scenario with a double J-to-S transformation; it also brings new insight into slipping reconnection by revealing the variation of slipping speed, the asymmetric dimming at footpoints, and asymmetric heating along the loop.

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Figure 10. Semicircular loop bundle in relation to the J-to-S transformation. Snapshots of AIA 131 Å original and running difference images are selected to show that the semicircular loop (yellow arrow) remained nearly stationary before slipping motions (left), when the sigmoidal loop was formed (middle), and when the sigmoid erupted (right).
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