The role of photospheric converging motion in initiation of solar eruptions

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It is well-known that major solar eruptions are often produced by active regions with continual photospheric shearing and converging motions. Here, through high-accuracy magnetohydrodynamics simulation, we show how solar eruption is initiated in a single bipolar configuration as driven by first shearing and then converging motions at the bottom surface. Different from many previous simulations, we applied the converging motion without magnetic diffusion; thus, it only increases the magnetic gradient across the polarity inversion line but without magnetic flux cancellation. The converging motion at the footpoints of the sheared arcade creates a current sheet in a quasi-static way, and the eruption is triggered by magnetic reconnection of the current sheet, which supports the same scenario as shown in our previous simulation with only shearing motion. With the converging motion, the current sheet is formed at a lower height and has a higher current density than with shearing motion alone, which makes reconnection more effective and eruption stronger. Moreover, the converging motion renders a fast decay rate of the overlying field with height and is, thus, favorable for an eruption. This demonstrates that the converging flow is more efficient to create the current sheet and more favorable for eruption than by solely the shearing flow.

KEYWORDS
magnetic fields, magnetohydrodynamics, methods: numerical, Sun: corona, Sun: coronal mass ejections

1 Introduction

Coronal mass ejections (CMEs) are the most spectacular eruptions on the Sun. They represent an explosive release of free magnetic energy stored in the coronal magnetic field. Due to the line-tied effect of the photosphere, the coronal magnetic field is continuously, but slowly, dragged at its feet by photospheric surface motions. Usually, these motions are organized on a large scale, such as shearing along the polarity inversion line (PIL), converging toward the PIL, rotation of the sunspot, and dispersion of the magnetic flux (Chintzoglou et al., 2019; Brown et al., 2003; Min and Chae, 2009; Vemareddy et al., 2012; Vemareddy, 2017; van Driel-Gesztelyi et al., 2003; Lamb et al., 2013). With these motions (one type of them or their superposition), the coronal magnetic configuration is driven to evolve continually away from the potential field state until a critical point at which no more stable equilibrium can be maintained and an eruption is triggered. Before the onset
of the eruption, the Lorentz force dominates and self-equilibrates in the coronal system, that is, the downward magnetic tension force of the overlying, mostly unshored flux cancels out the outward magnetic pressure force of the low-lying, strongly stressed flux. With initiation of the eruption, the force balance in the coronal system is catastrophically disrupted, and the free magnetic energy is rapidly converted into heating (i.e., flare) and acceleration (i.e., CME) of the plasma.

It remains an open question how solar eruptions are initiated, and many theories have been proposed (Forbes et al., 2006; Shibata and Magara, 2011; Chen, 2011; Schmieder et al., 2013; Aulanier, 2014; Janvier et al., 2015), which generally are classified into two categories: the flux-cancellation model that builds up an unstable MFR before eruption (Kliem and Török, 2006; Török and Kliem, 2005; Fan and Gibson, 2007; Aulanier et al., 2010; Amari et al., 2018). In the MHD simulations of these models, there needs to be a key phase to transform the shear magnetic arcade to an MFR before the onset of the eruption, such as magnetic cancellation, tether-cutting reconnection, and opposite flux emerging (Amari et al., 2000, 2003a,b; Aulanier et al., 2010; Zuccarello et al., 2015; Kusano et al., 2012).

Recently, through an ultra-high-resolution MHD simulation, Jiang et al., 2021 established a simple and effective mechanism of eruption initiation in the bipolar field without the need for a pre-existing MFR. Only through a continual surface shearing motion along the PIL does a vertical current sheet (CS) form quasi-statically, and once the CS is sufficiently thin, fast magnetic reconnection sets in and instantly initiates and subsequently drives the eruption. This scenario is referred to as the BASIC mechanism (here, BASIC is the abbreviation of the key ingredients involved in the fundamental mechanism: a Bipolar magnetic Arcade as sheared evolves quasi-Statically and forms Internally a Current sheet) (Bian et al., 2022). In the simulations of the BASIC mechanism, only a shearing flow is applied to the bipolar arcade, while the converging flow has not been considered. Actually, the latter has been commonly involved in the flux-cancellation model that builds up an unstable MFR (van Ballegooijen and Martens, 1989; Amari et al., 2003b; Zuccarello et al., 2015).

In this study, we focused on whether the BASIC mechanism can also be effective if there is a converging flow to drive the MHD system other than the shearing flow. To address this issue, we perform a 3D MHD simulation by first driving the system with shearing motion and then switching to converging motion driving. The shearing-driven phase is stopped well before the CS forms. It is found that the converging motion can still drive the system to form CS quasi-statically and results in eruption when reconnection sets in, which is essentially the same as when only shearing motion is applied. Compared with shearing motion only, the CS is formed at a lower height and has a higher current density, which makes the reconnection more effective and the eruption stronger. Moreover, the converging motion renders a fast decay rate of the overlying field with height and is, thus, favorable for an eruption. This simulation confirms that the BASIC mechanism also applies with the converging flow and further demonstrates that the converging flow is more efficient to form the CS and more favorable for eruption than by solely the shearing flow.

This study is organized as follows: in Section 2, we show the MHD model along with the initial and boundary conditions, especially the two types of driven motions. Then, the simulation results are presented in Section 3. Finally, our conclusions and discussions are given in Section 4.

2 Numerical model

Our model is a system of full MHD equations in 3D Cartesian coordinates with both plasma pressure and solar gravity and is solved by the advanced conservation element and the solution element method (Jiang et al., 2010; Feng et al., 2010; Jiang et al., 2016, 2021). The basic setup of the model is similar to that in our previous study (Jiang et al., 2021; Bian et al., 2022), but here, we use two types of driven motions, shear and convergence. Our model does not use explicit resistivity in the magnetic induction equation throughout the simulation but still allows for magnetic reconnection through numerical diffusion when the thickness of the current layer approaches the grid resolution (Jiang et al., 2021). By this, we achieved a resistivity as small as we can with a given grid resolution.

The calculation volume is a cube box, which is \([-270, 270]\) Mm in the \(x\) direction, \([-270, 270]\) Mm in the \(y\) direction, and \([0, 540]\) Mm in the \(z\) direction. For convenience, we consider \(z = 0\) to represent the solar surface (photosphere) since our model is designed to simulate the coronal evolution as driven by the slow (quasi-static) surface line-tied motions at the footpoints of the coronal magnetic field lines, and the field line footpoints are anchored at the photosphere. The volume is large enough such that the simulation runs can be stopped before the disturbance reaches the side and top boundaries. The full volume is resolved by a block-structured grid with adaptive mesh refinement (AMR) in which the base resolution is \(\Delta x = \Delta y = \Delta z = 2.88\) Mm, and the highest resolution is \(\Delta = 90\) km, which is used to capture the formation process of the CS and the subsequent reconnection.

The initial magnetic field of the MHD simulation is the potential field obtained by Green’s function method from the magnetogram. The photospheric magnetogram is a bipolar field modeled by a combination of two Gaussian functions (Amari et al., 2003a; Jiang et al., 2021).
the magnetic quasi-static stress of the coronal magnetic and the local Alfvén speed is smaller than the sound speed by two orders of magnitude where \( B_z \) is the vertical component of the magnetic field.

\[
 B_z(x, y, 0) = B_0 e^{-\frac{y^2}{2\sigma_y^2}} \left( e^{-\frac{(x-x_c)^2}{2\sigma_x^2}} - e^{-\frac{(x-x_c)^2}{2\sigma_x^2}} \right),
\]  

(1)

where \( B_0 = 21.3 \, \text{G}, \sigma_x = \sigma_y = 28.8 \, \text{Mm}, \) and \( y_c = 11.5 \, \text{Mm}. \) The parameters \( \sigma_x \) and \( \sigma_y \) control the extents of the magnetic flux distribution in the \( x \) and \( y \) direction, respectively. Such a magnetogram is close to two circles (Figure 1A), similar to Aulanier et al., 2010; Zuccarello et al., 2015, but here it is symmetrical.

The initial background atmosphere in the model is in hydrostatic equilibrium, that is, the gravity of the plasma is balanced with the pressure gradient force. Plasma is set to hydrostatic equilibrium, that is, the gravity of the plasma is balanced with the pressure gradient force. Plasma is set to

\[
 \text{sound speed}\times\text{typical coronal values}, \text{with a sound speed of 110 km s}^{-1}, \text{the maximum Alfvén speed of 1300 km s}^{-1}, \text{and the minimum plasma} \, \beta \, \text{of} \, 1.3 \times 10^{-2}.
\]

Our MHD simulation is first driven by rotational flows at each magnetic polarity, which is defined as

\[
 v_x = \frac{\partial \psi (B_z)}{\partial y}, \quad v_y = -\frac{\partial \psi (B_z)}{\partial x},
\]

(2)

with \( \psi \) given by

\[
 \psi = \psi_0 B_z^2 e^{-\left(\frac{y^2}{2\sigma_y^2}\right)}/\left(\frac{y^2}{\sigma_y^2}\right),
\]

(3)

where \( B_{z,\text{max}} \) is the maximum value of \( B_z \) on the photosphere and \( \psi_0 \) is a constant for scaling such that the maximum of the surface velocity is 4.4 km s\(^{-1}\), which is close to the magnitude of the typical flow speed on the photosphere (\( \approx 1 \, \text{km s}^{-1} \)). The flow speed is smaller than the sound speed by two orders of magnitude and the local Alfvén speed by three orders, thus representing a quasi-static stress of the coronal magnetic field. The rotational flow creates magnetic shear along the PIL and does not change the magnetic flux distribution at the bottom, which is referred to as shearing flow in this study, and its profile is shown in Figure 1A.

The simulation of CASE IV in our previous study (Bian et al., 2022) was performed using the aforementioned magnetogram and shearing flow, but the highest grid resolution was 360 km. Through the continual shearing flow along the PIL, the magnetic energy first increases monotonically over a long period of time, during which the kinetic energy remains at a very low level. Then, at a critical point \( t = 165 \) (the time unit is \( \tau = 105 \, \text{s} \), all of the times mentioned in this study are expressed in the same unit), when the thickness of the CS decreases down to the grid resolution, reconnection begins and triggers an eruption, during which the magnetic energy quickly decreases and the kinetic energy increases rapidly to nearly 3% of the original potential energy. The scenario of this simulation is the BASIC mechanism.

In order to study whether the BASIC mechanism can also be still effective with converging flow to drive the MHD system other than the shearing flow, we perform this MHD simulation by first driving the system with shearing motion and then switching to converging motion driving, similar to Amari et al., 2003a; Zuccarello et al., 2015. The shearing-driven phase is stopped at \( t = 140 \), a typical moment chosen when the system has accumulated a large amount of free energy but the CS has not yet formed, and then the converging-driven phase is started. Following Amari et al., 2003a, the converging flow is simply defined as follows:

\[
 v_x = 0; \quad v_y = -\psi_1 B_z(t = 0),
\]

(4)

where \( \psi_1 \) is also a constant for scaling such that the largest velocity is 4.4 km s\(^{-1}\). The converging flow is shown in Figure 1B.

The effect of converging flow on the vertical component of the magnetic field \( B_z \) at \( t = 165 \) is shown in Figure 1C. The converging
flow makes the magnetic flux converge to the PIL, which increases the gradient of the vertical component of the magnetic field $B_z$ along the PIL.

We do not apply magnetic resistivity in the whole computational volume (including the photosphere surface) during the simulation process so that magnetic cancellation does not occur. The total amount of unsigned flux on the photosphere remains unchanged, while the maximum of the vertical component of the magnetic field $B_z$ becomes larger.

3 Results

Our simulation shows the whole process of the dynamic evolution of the coronal system, including the quasi-static driving process and the subsequent eruption. The evolution of magnetic field lines, electric current, and velocity during the simulation process can be seen in Figure 2 and the video. During the shearing-driven phase, the evolution of the system is the same as in our previous study (Bian et al., 2022). At the end of the shearing-driven phase ($t = 140$), a magnetic field configuration with strong shear above the PIL is formed, and the current layer formed is still extremely thick (around 70 grids of highest resolution, see Figure 3), thus far from a CS.

At this point, we stop the shearing flow and switch on the converging flow so that the bottom magnetic flux starts to converge to the PIL. Due to the photospheric line-tied effect, the coronal magnetic field is compressed inward, and the current layer was squeezed into a narrow vertical CS above the PIL (around three grids; see Figures 2C, Figure 3B). The velocity is negligible, and the total kinetic energy is around 0.03% of the magnetic energy before $t = 156$ (Figure 4A), which indicates that the evolution of the system is quasi-static.

FIGURE 2
Evolution of magnetic field lines, electric current, and velocity during the simulation process. (A) Top view of magnetic field lines. The colored thick lines represent the magnetic field line, and the colors denote the value of the nonlinear force-free factor defined as $\alpha = \mathbf{J} \cdot \mathbf{B}/B^2$, which indicates how much the field lines are non-potential. The background is plotted for the vertical magnetic component $B_z$ on the bottom surface. (B) 3D perspective view of the same field lines is shown in the panel (A). Panel with $t = 165$ has a larger range. (C) Distribution of current density, $\mathbf{J}$, normalized by magnetic field strength, $B$, on the vertical cross section, that is, the $x = 0$ slice. (D) Vertical cross section of the velocity. The maximum velocity and Alfvénic Mach number are also denoted. This figure is available as an animation.
Figure 3A shows the structure of the CS in the core region, and the thickness of the CS (at the maximum of current density) is marked in Figure 3B. It can be seen from Figure 3C that the thickness of the CS decreases with time at a rate of the order of kilometers per second, which is consistent with the converging flow. The thickness of the CS decreases more rapidly after \( t = 152 \), about 6.053 km s\(^{-1}\), which is slightly faster than the maximum of converging flow of 4.4 km s\(^{-1}\) applied at the bottom boundary. However, the evolution of the system is still quasi-static, compared to the Alfvén speed of thousands of kilometers per second.

Figure 4 presents the evolution of energies during the simulation run from initial time to \( t = 165 \), which includes potential, free, and total magnetic energies, as well as kinetic energy. To compute the potential energy of the system, we use Eq. 7 in Amari et al., 2003a,

\[
E_{\text{pot}} = \frac{1}{16\pi^2} \int_{\Omega} \int_{\Omega'} \frac{B_z(x, y, 0) B_z'(x', y', 0)}{|r - r'|} \, ds \, ds'.
\]

We extract the vertical component of the magnetic field \( B_z \) on the bottom surface and remap the AMR grid onto a uniform grid of [400 x 400] points and then directly use Eq. 5 to calculate the potential field energy. This method is more time-efficient than the potential field extrapolation method (Bian et al., 2022). The free magnetic energy is obtained by subtracting the potential energy from the total magnetic energy, which is the volume integral of the magnetic field at a certain moment. From the beginning of the simulation to \( t = 140 \), during which the system is driven by shearing flow, the potential field energy is constant because the shearing flow does not change the distribution of \( B_z \) (Figure 4). At this stage, the total energy increases monotonically, contributed by the free magnetic energy. During the converging phase, i.e., from \( t = 140 \) to the end of the simulation, the total energy continues to increase, and the rate of the energy increase is nearly equal to that of the shearing phase, as shown in Figure 4A. As the converging flow modified the distribution of \( B_z \) at the bottom boundary, the potential field energy showed a slight decrease, so the increase rate of the free magnetic energy is faster.

During the shearing- and converging-driven phases, the kinetic energy always keeps a very low level, confirming that
the evolution of the system is quasi-static. At a critical point \( t = 157 \), when the thickness of the CS reaches grid resolution (Figure 3B), the magnetic reconnection begins and initiates an eruption. The magnetic field energy immediately decreases quickly; meanwhile, the kinetic energy increases rapidly to nearly 10% of the original potential energy. The beginning of the eruption can also be clearly shown from the time profiles of the magnetic energy release rate and the kinetic energy increase rate, which both have impulsive increases at the onset of the eruption, as shown in Figure 4B. This eruption initiated conforms to the BASIC mechanism, that is, the reconnection of the quasi-statically formed CS will immediately trigger the eruption.

At the beginning of magnetic reconnection, a plasmoid (i.e., MFR in 3D) originates from the tip of the CS and rises rapidly, leaving behind a cusp structure separating the reconnected, post-flare loops from the unreconnected field, as shown in Figure 2C and the video. The plasmoid expands rapidly, and, meanwhile, an arc-shaped fast magnetosonic shock is formed in front of the plasmoid. Additionally, the turbulence excited by plasmoid-mediated reconnection is also present in our simulations (Figure 2C, at \( t ≥ 161 \)), which can actually enhance the reconnection rate. Therefore, this also shows that the simulation in this study has a very high resolution, as plasmoid-mediated reconnection and the resulted turbulence appear only in simulation with sufficiently high resolutions (Jiang et al., 2021; Karpen et al., 2012) with Lundquist number achieving \( ≥10^5 \).

The intensity of eruption in this simulation was significantly stronger than in CASE IV, both in terms of the magnetic energy releasing rate and the kinetic energy increasing rate, as shown in Figure 5A. Therefore, we
compared the two simulations, and the results are shown in Figures 5B–D. Figure 5B shows the current density distributions of the two simulations along the z-axis at the beginning of the eruption. The current density of CASE IV is multiplied by 4 since the highest grid resolution in this simulation is four times that of CASE IV. The CS in this simulation forms at a lower position and has a larger peak current density, which makes the reconnection more efficient and the eruption stronger. Moreover, we also checked the effect of the background field on the intensity of the eruption by calculating the decay index of the background field at the beginning of these two eruptions. The overlying field By actually plays a key role in constraining the erupting flux rope, which is shown in Figure 5C, and the decay index, which is defined as $n = -d \ln (-B_y)/d \ln (z)$, is shown in Figure 5D. Compared with CASE IV, the decay index is significantly enhanced at a height of 90–150 Mm so that the decay index reaches the canonical threshold of 1.5 at a lower height, which is also favorable for an eruption.

4 Conclusion

Our simulations demonstrate that the BASIC mechanism is still effective with the photospheric driving motion of jointly shearing and converging flows. At the end of the shearing-driven phase, a magnetic field configuration with strong shear above the PIL is formed, and the current layer is still extremely thick. With the progress of the converging-driven phase, the degree of magnetic shear above the PIL is further strengthened, and the current layer is compressed to be thinner, finally forming a CS and eventually fast magnetic reconnection sets in and instantly initiates the eruption.

During the whole simulation process, the photospheric unsigned flux remains unchanged, that is, magnetic cancellation does not occur. This constraint excludes the possibility of an MFR forming before the onset of the eruption, which is the difference between this simulation and Amari et al., 2003b; Zuccarello et al., 2015.

Compared with CASE IV driven by shearing motion only, the converging motion driven used at $t = 140$ advances the formation time of the CS, which is $t = 157$ in this simulation compared to $t = 165$ in CASE IV, that is, it is more effective for forming the CS. In addition, the CS is formed in this simulation at a lower height and has a higher current density, which makes the magnetic reconnection more effective and the eruption stronger. Moreover, the converging motion renders a fast decay rate of the overlying field with height and is, thus, favorable for an eruption.

In summary, this simulation confirms that the BASIC mechanism also applies with the converging flow and further demonstrates that the converging flow is more effective to create the CS and more favorable for eruption than by solely the shearing flow.

Data availability statement

The original contributions presented in the study are included in the article/Supplementary Material; further inquiries can be directed to the corresponding author.

Author contributions

XB carried out the simulation and wrote the draft of the manuscript. CJ leads this work and all contribute to the study.

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Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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Supplementary material

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