Coronal Rain in Randomly Heated Arcades

Xiaohong Li®, Rony Keppens®, and Yuhao Zhou®

Centre for mathematical Plasma Astrophysics, Department of Mathematics, KU Leuven, Celestijnenlaan 200B, 3001, Leuven, Belgium

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Abstract

Adopting the MPI-AMRVAC code, we present a 2.5-dimensional magnetohydrodynamic simulation, which includes thermal conduction and radiative cooling, to investigate the formation and evolution of the coronal rain phenomenon. We perform the simulation in initially linear force-free magnetic fields that host chromospheric, transition-region, and coronal plasma, with turbulent heating localized on their footpoints. Due to thermal instability, condensations start to occur at the loop top, and rebound shocks are generated by the siphon inflows. Condensations fragment into smaller blobs moving downwards, and as they hit the lower atmosphere, concurrent upflows are triggered. Larger clumps show us clear coronal rain showers as dark structures in synthetic EUV hot channels and as bright blobs with cool cores in the 304 Å channel, well resembling real observations. Following coronal rain dynamics for more than 10 hr, we carry out a statistical study of all coronal rain blobs to quantify their widths, lengths, areas, velocity distributions, and other properties. The coronal rain shows us continuous heating-condensation cycles, as well as cycles in EUV emissions. Compared to the previous studies adopting steady heating, the rain happens faster and in more erratic cycles. Although most blobs are falling downward, upward-moving blobs exist at basically every moment. We also track the movement of individual blobs to study their dynamics and the forces driving their movements. The blobs have a prominence-corona transition-region-like structure surrounding them, and their movements are dominated by the pressure evolution in the very dynamic loop system.

Unified Astronomy Thesaurus concepts: Magnetohydrodynamics (1964); Solar atmosphere (1477); Magnetohydrodynamical simulations (1966); Solar prominences (1519); Solar activity (1475)

Supporting material: animation

1. Introduction

Coronal rain is a widely observed phenomenon where dense and cool condensations form in the hot corona, and then fall down along magnetic loops to the solar surface (Antolin & Rouppe van der Voort 2012). It was first reported around 50 yr ago (Kawaguchi 1970; Leroy 1972), and appears frequently in nonflaring coronal loops (Schrijver 2001; Antolin 2020) and post-flare loops (Scullion et al. 2016; Ruan et al. 2021). Coronal rain has been observed off-limb and on-disk in chromospheric lines (e.g., Ca II H and Hα) and transition-region (TR) lines (e.g., Si IV), as well as in extreme ultraviolet (EUV) observations (Schrijver 2001; Antolin et al. 2012; Verwichte et al. 2017; Ishikawa et al. 2020; Li et al. 2020). It presents us with a clear multimodal coronal plasma, which displays the emission of different wavelengths cospatially (Antolin et al. 2015). Coronal rain is measured to have a density of $\sim 10^{10} - 10^{11}$ cm$^{-3}$ and falls down to the solar surface at velocities of 30–200 km s$^{-1}$, with a mean value of $\sim 70$ km s$^{-1}$ (Schrijver 2001; Kleint et al. 2014). Coronal rain takes an essential part in the mass cycle between the chromosphere and the corona (Li et al. 2018, 2019, 2020, 2021a, 2021b; Kohutova et al. 2019). Thermal instability has been accepted to be an important mechanism for the formation of condensations (Parker 1953; Field 1965; Claes & Keppens 2019; Claes et al. 2020). Uniform coronal plasmas can be regarded as in thermal equilibrium when its density and temperature provide a perfect balance between heating and cooling. Such equilibrium can be easily destroyed with a small initial perturbation (Klimchuk 2019). The heating input of a coronal loop is usually considered to be localized at its footpoints (Antiochos et al. 1999; Aschwanden 2001; Karpen et al. 2001; Müller et al. 2003, 2004, 2005; Xia et al. 2011), which causes the evaporation of chromospheric plasma, and therefore the loop will become denser and hotter. When energy losses caused by radiation exceed the heating input, the temperature decreases over time. Since the radiation loss function is negatively related to the temperature in the coronal temperature range, the decrease in the temperature will further increase the radiation, resulting in catastrophic cooling. Then the gas pressure and temperature in the perturbed region decline rapidly, which leads to ambient plasma being inhaled to form cooler and larger condensations. This out-of-control effect will continue to reduce the temperature and increase the density until cooling and heating reach equilibrium again. Modern views also allow for the distinct possibility that such a thermal equilibrium is actually never achieved, in so-called thermal nonequilibrium cycles (Antolin 2020). Condensations will appear as either coronal rain or prominences/filaments affected by the local magnetic field configuration. The condensations formed in an arched loop may fall down along the loop legs in a short time and appear as coronal rain, while the condensations in a prominence may remain suspended for many hours to several days hosted by magnetic dips (e.g., Antiochos et al. 1994; Adrover-González et al. 2021; Jenkins & Keppens 2021).

This chromospheric evaporation–coronal condensation scenario was first demonstrated in one-dimensional (1D) hydrodynamic simulations along individual magnetic loops (Antiochos et al. 1999) and then widely used in different simulations to explain the occurrence and dynamics of prominences and coronal...
rain (Karpen et al. 2001, 2006; Antolin et al. 2010; Xia et al. 2011; Luna et al. 2012; Froment et al. 2018; Pelouze et al. 2022). Comparing the results from 1.5D magnetohydrodynamic (MHD) simulations of coronal loops heated by different mechanisms such as footpoint-nanoflare heating and Alfvén-wave heating with the observations, Antolin et al. (2010) noticed that coronal rain is inhibited when the coronal loops are primarily heated by Alfvén waves and proposed that it can well reflect the properties of the coronal heating mechanisms. Fang et al. (2013) presented the first 2.5D MHD simulations of coronal rain. In their simulations, they studied in detail how large zigzag-shape condensations formed at the top regions of magnetic loops, which later fell down and split into fragments. They statistically analyzed the widths, lengths, velocities, and other characteristics of the coronal rain blobs that appeared within 80 minutes of physical time. By extending their simulation with a higher resolution and much longer running time, Fang et al. (2015) further studied the formation of coronal rain condensations and found that coronal rain showers can occur in limited cycles. They analyzed rebound shocks and the prominence-corona-transition-region (PCTR) structures around the blobs and explained the mechanisms leading to the generation of concurrent upflows and counter-streaming flows. Moschou et al. (2015) simulated coronal rain phenomenon in 3D settings of a quadrupolar arcade magnetic configuration, in which coronal rain appeared continuously and exhibited obvious features of Rayleigh−Taylor or interchange instability. Xia et al. (2017) performed a 3D MHD simulation on coronal rain in a weak bipolar magnetic field, a typical coronal magnetic topology where coronal rain occurs. They analyzed the characteristics of the coronal rain blobs statistically and found that the majority of the blobs have masses less than $10^{10}$ g. Kohutova et al. (2020) realized a self-consistent 3D simulation about the coronal rain formation, in which chromospheric evaporation is produced by ohmic and viscous heating through the braiding of the magnetic field due to magnetoconvection, and then drives thermal instability in the corona and leads to condensation formation.

These numerical simulations based on the evaporation−condensation model with various setups have enriched our understanding on the mechanism and dynamic of condensations, and mass transfer and energy conversion in the solar atmosphere. Nearly all of them have so far relied on artificially static and localized heating added to the energy equation. The localized heating adopted in previous simulation work are generally steady and uniform (e.g., Fang et al. 2013, 2015; Xia et al. 2017). Since moving magnetic features and turbulent convection (Tu & Song 2013) are almost ubiquitous in the solar lower atmosphere, the quasi-constant heating profiles are too simplistic for the coronal rain simulation. Coronal heating should be an impulsive phenomenon, affected by multiscale and continuous disturbances in the solar photosphere. Zhou et al. (2020) proposed that the localized heating should be turbulent, which is randomly distributed, and they successfully simulate the fine structure and the counterstreaming flows of solar filaments by investigating the response of the coronal loops to randomized heating imposed toward the footpoints. While Zhou et al. (2020) concentrated on a damped arcade structure, solving only for the motions in the curved, 2D but static geometry of the magnetic field, we will here adopt an arch-shaped geometry and study the dynamics in a vertical plane where the field can still adjust dynamically.

In order to simulate the coronal rain formation and dynamics closer to the real situation, additional source terms for optically thin radiative losses and field-aligned thermal conduction are included in the governing equations in the existing MHD simulations. These terms need to be carefully treated, especially when the temperature gradient is steep. Bradshaw & Cargill (2013) pointed out that when encountering a steep temperature gradient, like in TR, simulations require a high resolution (typically 1 km or even 100 m); otherwise the evaporation might be underestimated, which will influence the temperature and density in the corona. In previous numerical simulations of prominence and coronal rain (e.g., Xia et al. 2012; Fang et al. 2013, 2015; Keppens & Xia 2014; Xia & Keppens 2016; Xia et al. 2017), the TR was not correctly resolved, as a consequence the evaporation cannot be triggered effectively. Several approaches have been proposed to correct the evaporation (Lionello et al. 2009; Mikić et al. 2013; Johnston et al. 2017a, 2017b), and by combining ideas from previous works, Johnston & Bradshaw (2019) came up with the transition-region adaptive conduction (TRAC) method for 1D hydrodynamic simulations, which is both efficient and accurate. Zhou et al. (2021) applied the TRAC method in multidimensional MHD simulations that allow dynamic adaptive mesh refinement (AMR) and extended the TRAC idea with two new variants.

In this paper, we present a 2.5D MHD simulation on coronal rain adopting turbulent heating patterns and the TRAC method, which displays the evolution and dynamics of coronal rain in more realistic situations. This paper is organized as follows. The governing equations and the numerical setup in our simulations are introduced in Section 2. Section 3 present the results of our simulations. Finally, the conclusions and discussion are in Section 4.

2. Numerical Setup

Our simulation is performed using the parallelized Adaptive Mesh Refinement Versatile Advection Code (MPI-AMRVAC; Keppens et al. 2012; Porth et al. 2014; Xia et al. 2018; Keppens et al. 2021). Disregarding the curvature of the solar surface, we use a cartesian $(x, y)$ plane covering $-30 \text{ Mm} \leq x \leq 30 \text{ Mm}$ and $0 \text{ Mm} \leq y \leq 60 \text{ Mm}$, with gravity in the opposite direction of the y-axis. The effective resolution of our simulation that uses five AMR levels is $1536 \times 1536$, with the smallest grid size of 39 km in both directions.

2.1. Governing Equations

Our simulations are performed by solving MHD equations that include gravity, field-aligned heat conduction, parameterized heating terms, and radiative cooling:

$$\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0, \quad (1)$$

$$\frac{\partial (\rho \mathbf{v})}{\partial t} + \nabla \cdot (\rho \mathbf{v} \mathbf{v} + \rho \mathbf{u}_0 \mathbf{I} - \frac{\mathbf{B} \cdot \mathbf{B}}{\rho_0}) = \rho \mathbf{g}, \quad (2)$$

$$\frac{\partial E}{\partial t} + \nabla \cdot (E \mathbf{v} + \rho \mathbf{u}_0 \mathbf{v} - \frac{\mathbf{v} \cdot \mathbf{B}}{\mu_0} \mathbf{B}) = \rho \mathbf{g} \cdot \mathbf{v} + \nabla \cdot (\kappa \cdot \nabla T) - R + H, \quad (3)$$

$$\frac{\partial \mathbf{B}}{\partial t} + \nabla \cdot (\mathbf{v} \mathbf{B} - \mathbf{B} \mathbf{v}) = 0, \quad (4)$$

where $\mathbf{v}$, $\rho$, $\mathbf{I}$, and $\mathbf{B}$ are the velocity, plasma density, unit tensor, and magnetic field, respectively. Assuming that plasma is completely ionized and the abundance of hydrogen and
helium is 10:1, then we can obtain density \( \rho = 1.4m_p n_H \) with the number density of hydrogen \( n_H \) and the proton mass \( m_p \).

The total pressure \( p_{tot} = p + B^2/2\mu_0 \) consists of thermal pressure \( p \) and magnetic pressure, where \( p \) is obtained by the ideal gas law \( p = 2.3n_H k_B T \). The gravitational acceleration is usually calculated by \( g = -g_0 \gamma_0^2/(r_\odot + y)^2 \gamma \) where \( r_\odot \) is solar radius, and \( g_0 = 274 \text{ m s}^{-2} \) is the solar-surface gravitational acceleration. The \( E = p/(\gamma - 1) + p\gamma^2/2 + B^2/2\mu_0 \) is total energy density with the ratio of specific heats \( \gamma = 5/3 \). The anisotropic thermal conduction along the magnetic field lines is quantified by the term that contains \( \kappa = \kappa_\parallel \Gamma_\parallel \), where the Spitzer conductivity \( \kappa_\parallel \) equals \( 10^{-6} \gamma^5/2 \text{ erg cm}^{-1} \text{ s}^{-1} \text{ K}^{-1} \), and \( \mathbf{b} = \mathbf{B}/\mathbf{B} \) is the unit vector along the magnetic field. The radiative cooling term \( \Lambda = 1.2n_H \Lambda(T) \) is composed of the number density of hydrogen and the radiative loss function for optically thin emission.

The heating function is randomly distributed both in space and time, which can be expressed as

\[
H(t) = \text{randomized heating term in the simulation box:} \quad H(x) = c_H(x) H(y) H(t),
\]

where \( c_H \) equals \( 10^{-2} \gamma^2 \text{ s}^{-1} \). The randomized spatial distribution is imposed on the direction only, while \( H(y) \) is set to be

\[
H(y) = \begin{cases} 
\exp(- (y - \chi_1)^2/\lambda_1) & y > \chi_1 \\
1 & y \leq \chi_1
\end{cases}
\]

where \( \lambda_1 = 2 \text{ Mm}^2 \) and \( \chi_1 = 3 \text{ Mm} \), representing the height of the TR in the final relaxed quasi-equilibrium system. The heating term in the \( x \) direction is a superposition of a series of waves of different wavelengths from the grid size to the simulation box: \( H(x) = \sum A_i \sin(2\pi x/\lambda_i + \phi_i)^2 \), where \( A_i \) is the amplitude, and \( \phi_i \) is the phase angle; and the wavelength is defined by \( \lambda_i = i(\lambda_{\text{max}} - \lambda_{\text{min}})/10^3 + \lambda_{\text{min}} \) where \( \lambda_{\text{min}} \) is the grid size, \( \lambda_{\text{max}} \) is twice the width of the domain, and \( i = 1, 2, 3, ..., 10^3 \). The heating in the solar atmosphere is considered to have a power-law spectrum; as a consequence, we adopt \( A_i \propto \lambda_i^s \), where the spectral index \( s \) is chosen to be \( 5/6 \) (Matsumoto & Kitai 2010). Zhou et al. (2020) also mentioned that the choice of the spectral index did not have too much impact on the results when \( 0.2 \leq s \leq 2 \). Observational works provide evidence that heating in the solar corona is highly episodic (Testa et al. 2014, 2020; Reale et al. 2019). Testa et al. (2020) observed that two different peaks in 94 and 131 \( \text{Å} \) channels appear with 5 minutes intervals, which mark the presence of two distinct heating episodes. Large-scale corona simulations also reveal that chromosphere and hot corona could be maintained self-consistently when the convection zone is included in the simulation domain, and heating shows timescales from 2 to 5 minutes (Hansteen et al. 2015). Here the temporal distribution of the heating profile is an episodic Gaussian profile that has 5 minutes \( \pm 75 \text{ s} \) durations, attributed to the typical timescale and correlation time of the lower solar atmospheric motions. The localized heating can then be expressed as the sum of a series of Gaussian functions with respect to time under these assumptions. To normalize the equations, we adopt normalization units of length \( L_0 = 10 \text{ Mm} \), temperature \( T_0 = 10^6 \text{ K} \), and number density \( n_0 = 10^9 \text{ cm}^{-3} \). The other normalization units can be deduced accordingly.

### 2.2. Initial Conditions and Boundary Conditions

Following Fang et al. (2013, 2015), we adopt a linear force-free magnetic configuration where all field lines make a constant angle of \( \theta_0 = 30^\circ \) with the neutral line \( (x = 0, y = 0) \) for the initial magnetic field:

\[
B_x = -B_0 \cos \left( \frac{\pi x}{L} \right) \sin \theta_0 \exp \left( - \frac{\pi y \sin \theta_0}{L} \right),
\]

\[
B_y = B_0 \sin \left( \frac{\pi x}{L} \right) \exp \left( - \frac{\pi y \sin \theta_0}{L} \right),
\]

\[
B_z = -B_0 \cos \left( \frac{\pi x}{L} \right) \cos \theta_0 \exp \left( - \frac{\pi y \sin \theta_0}{L} \right).
\]

Here \( B_0 = 20 \text{ G} \), and \( L = 60 \text{ Mm} \) is the horizontal size of our domain from \(-30 \text{ to } 30 \text{ Mm} \).

In the initial state, the thermal structure below the TR height of \( h_{\text{tr}} = 2 \text{ Mm} \) is a vertical distribution of temperature of about \( T_{\text{tr}} = 8000 \text{ K} \) at the bottom with smooth connection to \( T_{\text{top}} = 1.5 \times 10^6 \text{ K} \) at the top using a hyperbolic tangent function:

\[
T(y) = T_{\text{bo}} + 0.5(T_{\text{top}} - T_{\text{bo}}) \times (\tanh((y - h_{\text{tr}} - a)/w_{\text{tr}}) + 1) y \leq h_{\text{tr}},
\]

where \( w_{\text{tr}} = 0.2 \text{ Mm} \) and \( a = 0.027 \). The temperature profile above the TR height is given by

\[
T(y) = [3.5F_c(y - h_{\text{tr}})/k_\parallel + T_{\text{tr}}^2/2] y > h_{\text{tr}},
\]

where the vertical thermal conduction flux is \( F_c = 2 \times 10^5 \text{ erg cm}^{-2} \text{ s}^{-1} \), and \( T_{\text{tr}} = 1.6 \times 10^5 \text{ K} \) (Zhou et al. 2018). The number density at the bottom is set to be \( 1.15 \times 10^{15} \text{ cm}^{-3} \), and then the initial density is derived under the assumption of hydrostatic equilibrium. The initial velocity is set to be zero.

For boundary conditions, two grid layers exterior to the domain are used as ghost cells. We use a fixed zero velocity, fixed magnetic field, and fixed gravity stratification of density and pressure predetermined in the initial condition for the
bottom boundary. At the left and right physical boundaries, density, energy, y component of momentum, and \( B_x \) are set symmetrically; meanwhile x and z components of momentum, \( B_x \) and \( B_z \), are adopted asymmetrically to ensure zero face values. As for the top conditions, we use a fixed zero velocity and employ a separate pressure-density extrapolation from the gravity stratification as introduced in the initial condition. We determine \( B_x \) and \( B_z \) using a zero-gradient magnetic field extrapolation and derive \( B_y \) with a second-order centered difference evaluation of zero-divergence constraint.

2.3. Numerical Methods

We use MPI-AMRVAC\(^1\) to solve the governing equations adopting a three-step Runge–Kutta time integration with a third-order slope-limited reconstruction (Cada & Torrilhon 2009) and Harten-Lax-van Leer Riemann solver. To fulfill that the magnetic field divergence is close to zero, we employ the upwind constrained transport (CT) method that uses staggered grids for the magnetic field, which was applied in the companion general relativistic MHD code variant BHAC (Gardiner & Stone 2005; Porth et al. 2017). Radiative cooling and field-aligned thermal conduction are handled with the exact integration method (Townsend 2009) and the Runge–Kutta Legendre super-time-stepping scheme (Meyer et al. 2012, 2014), respectively. As mentioned in Section 1, we adopt the TRAC method to correct the evaporation. The basic idea is defining a cutoff temperature \( T_c \), and then modifying the local evaluations of radiative cooling and thermal conduction terms at the places that have a temperature lower than \( T_c \) (Lionello et al. 2009; Mikić et al. 2013; Johnston et al. 2017a, 2017b, 2020; Johnston & Bradshaw 2019). In this paper, we employ the basic 1D TRAC method, and the local cutoff temperature inside of each block is calculated separately when it is used for 2D or 3D simulations. It is worth mentioning that a field line-based TRACL method and a block-based TRCB method (Zhou et al. 2021), as well as the LTRAC method proposed by Iijima & Imada (2021), can now also be used for multidimensional simulations inside MPI-AMRVAC.

3. Results

3.1. Overall Evolution, Typical Rain Blob Formation and Descent

To help the system with the above initial setup reach a quasi-equilibrium state, we run the simulation with \( H = H_{\text{agr}} \) for 171.6 minutes and make sure that the maximal residual velocity is below 5 km s\(^{-1}\). Beginning with this equilibrated system, we reset the time to zero and include the localized heating \( H = H_{\text{agr}} + H_{\text{loc}} \) to the simulation. The localized heating evaporates plasma and causes upflows into the corona, and the densities around the loop apexes continue to increase. Meanwhile, the temperature first increases but then starts to reduce slowly (see Figure 1). This reduction happens as radiative cooling starts to dominate over heating and thermal conduction, which leads to the onset of thermal instability. After about 53 minutes of localized heating, near the loop top region, a small condensation segment with temperature of around 0.02 MK and number density of \( 6.8 \times 10^{10} \text{ cm}^{-3} \) suddenly forms, which is shown in the left panels in Figure 1. Figure 1 exhibits the details of a loop top region denoted by the green rectangle in Figure 1(a1). In this loop top region, temperature and gas pressure decline significantly, causing matter to be drawn in from the surroundings. The induced siphon flows, coming from two sides with speeds up to 57 km s\(^{-1}\), form the condensation segment, which has a length of 1.5 Mm (see Figure 2). Similar condensation processes continuously take place and extend into strands on both sides of the first affected coronal loop, which was ascribed to a common footpoint heating process (Antolin & Rouppe van der Voort 2012; Fang et al. 2013, 2015). The large-scale condensations therefore exhibit a zigzag-shape as

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\(^1\) http://amrvac.org
shown in panels (a2) and (b2) of Figure 1. As the condensations continue to develop, they lose their balance spontaneously and start to descend slowly along either side of the magnetic field lines and split into several smaller blobs. After this large-scale condensation process, condensations continuously occur at nearly every place on the coronal loops, which seems more disorganized and less vigorous (see panel (a4)).

During the first condensation, we observe similar phenomena such as siphon flows and rebound shocks compared to earlier simulations in Xia et al. (2011, 2012, 2017) and Fang et al. (2013, 2015), as presented by the temporal evolution of number density, gas pressure, velocity magnitude, and temperature maps in Figure 3. Panels (a1) and (b1) show the dense plasma blob formed by the siphon flows, and its pressure is much higher than the surroundings. The pressure at the right side of the blob is much lower than the left side. The velocity magnitude map in panel (c1) reveals that the siphon flow at the left of this condensation has a higher speed of 67 km s$^{-1}$, compared to the right siphon flow at a speed of around 10 km s$^{-1}$. From 52.955 minutes to 54.386 minutes, the location of this condensation moved to the right for about 1.0 Mm in the presence of pressure gradient and stronger siphon flow at its left, as shown by the blue arrows in panel (a2). The solid arrow indicates the present position of the condensation while the dashed one denotes the position at the previously shown snapshot. Meanwhile, one left rebound shock was generated and propagated against the continuous siphon flows along the magnetic field. The shock front displays a fan-shaped structure, as the processes of condensation and shock formation on adjacent magnetic field lines start at different times, which first happen at the center and then propagate outward from the blob. At this instant, the shock compresses the plasma from $1.8 \times 10^9$ to $3 \times 10^9$ cm$^{-3}$, decreases the inflow speed from about 67 km s$^{-1}$ to around 20 km s$^{-1}$, and heats the plasma from 0.1 to 0.6 MK (see panels (a2)–(d2)). About 1.43 minutes later, the right-directed rebound shock is also generated and begins to propagate and heat the plasma (see panels (a3)–(d3)). As the left rebound shock occurs earlier, its front moves farther than the right one. The plasma near both fronts becomes hotter, as denoted by the black arrows in panel (d3).

As the blobs lose their balance and move downwards, they eventually hit the TR and enter the lower chromosphere, and we find that nearly all of them trigger concurrent upflows that follow the same loops as the downflows. Panels (a1)–(a4) in Figure 4 show the number density map between 120.222 minutes and 124.516 minutes when a falling blob enters the TR, while panels (b1)–(b4) and (c1)–(c4) display the corresponding pressure and temperature change. The blue arrows point out the positions of the blob we focus on. As the blob falls downwards, it compresses the plasma on its way, which makes the pressure in front of it increase, and the pressure in its wake is greatly reduced. After the blob reaches the TR, the local density and pressure increase, which leads to an upward force, and plasma is sent back to the corona. These upflows move along the same coronal loops as the coronal rain blobs, and the plasma in the loops is heated to a higher temperature of 1.51 MK, as shown in panel (c4). The similar phenomenon has been observed in observations and simulations (Tripathi et al. 2009; Antolin et al. 2010; Kleint et al. 2014; Fang et al. 2015). Fang et al. (2015) found that before the rebound shock and upflows reach far into the loop, the temperature of the low-density loop increases due to the background heating. Then the rebound shocks and upflows, produced by the impact of the rain, heat the low-density loops efficiently to a high temperature, and the heating follows the movement of the upflows. Further upflows coming from evaporation due to the footpoint heating will also heat the loop afterward, which can be seen from the animation associated with Figure 1.

After the first condensation process, the whole system gets into a constant cycle where both small and large blobs coexist, as displayed in Figure 1(a4). The green and blue arrows point to a small condensation and a large condensation, respectively. Large clumps consisting of numerous condensations are usually denoted as coronal rain showers (Antolin & Rouppe van der Voort 2012). To compare the results with the observed images from the Atmospheric Imaging Assembly (AIA) instrument on board the Solar Dynamics Observatory, Figure 5 displays the number
density and synthetic EUV images of the coronal loops and coronal rain at 228.995 minutes in our simulation. The technique to obtain synthetic images like this is described in Xia et al. (2014). Here we choose the 171, 193, and 304 Å wave channels, which have main contribution temperatures of around 0.8, 1.5, and 0.08 MK, respectively. In the number density map (see panel (a)), we can clearly see that condensed plasma is connected to others and combined into large clumps. The hot 171 and 193 Å channel images in panels (b) and (c) distinctly show the bright coronal loops and the dark coronal rain clumps embedded in them. In the 304 Å channel, the coronal rain clumps look bright at the boundary and dark inside, implying that these clumps have a core with a temperature around or even lower than $10^4$ K, which is consistent with the observations of coronal rain showers (Antolin et al. 2015).

### 3.2. Statistical Analysis

To explore the dynamics of the coronal rain blobs, we count all the blobs that appeared during the simulation and study their properties statistically. We use the former standard (Hirayama 1985; Müller et al. 2005; Antolin et al. 2010) to define a grid cell located above the chromosphere-corona-transition-region as a component of the coronal rain blobs if its number density is larger than $7 \times 10^9$ cm$^{-3}$ and has a temperature beneath $1 \times 10^5$ K. Regarding all connected cells as one coronal rain blob, we identify the coronal rain blobs and collect their characteristics, such as number, mass, width, length, area, centroid location, and centroid velocity at each saved snapshot. Using this identification method, we find that the total number of blobs is 6060 in all 427 snapshots (the number of snapshots for which we chose to save all data at a cadence of $t=1.431$ min). This does of course count blobs that moved location multiple times. There is a maximum of 24 blobs in one snapshot. The temporal change of the number of coronal rain blobs at any instant is shown in Figure 6(a). Panel (b) displays the variation of the mass of hot, warm, and cool plasma in the corona over time. The “cool” plasma refers to the plasma with a temperature below 0.02 MK, and the “warm” plasma is the plasma between 0.02 MK and 0.5 MK, and the plasma hotter than...
0.5 MK is identified as “hot” plasma. As soon as the simulation starts, the mass of hot plasma begins to increase continuously, and it increases by about $4.5 \times 10^5$ g cm$^{-1}$, almost tripled within 53 minutes. At around 53 minutes, as the mass of hot plasma decreases, the mass of warm plasma begins to increase, and then the mass of cool plasma also increases, which illustrates that catastrophic cooling processes cool down hot plasma in situ in the corona, and the first condensation formed. From $t \sim 75$ minutes, blobs begin to enter the TR, the mass of cool plasma reaches its first peak and then starts to decrease. After blobs hit the chromosphere, there are upflows entering the relatively empty loops, heating the loop as presented in Figure 4, so the mass of hot plasma has a tendency to increase. Then the number and mass curves both seem to have several cycles, which has been investigated in previous observational works (Antolin & Rouppe van der Voort 2012; Kohutova & Verwichte 2016; Froment et al. 2020) and simulations (Müller et al. 2003; Fang et al. 2015). Here we do not see any time gap between these cycles, i.e., the coronal rain blobs continue to occur all the time, different from the results from Fang et al. (2015). This is likely a direct result of the randomized heating pattern we adopted; as a result, the chromospheric evaporation rate is not constant and has a different spatial distribution. This difference indeed confirms earlier studies on the basis of observations, where one speculated that the temporal behavior of coronal rain cycles may well reflect the heating prescription at work, and thus may provide clues to the coronal heating paradigm (Antolin et al. 2010). Although the continuous but randomized heating imposed on our arcade footpoints has a

Figure 4. The number density, pressure, and temperature maps showing the chromosphere and TR variations when a blob falls down and enters the lower solar atmosphere. The blue arrows point out the positions of the blob we focus on.
spectral behavior with a peak of about 5 minutes, the time sequence displayed in Figure 6 rather shows peaks at much longer timescales: Fast Fourier Transform (FFT) results of the cool plasma mass signal (blue curve) and the hot plasma mass signal (red curve) show main periodicities of 83 minutes (see panels (c) and (d)). Longer ones such as the peak at 332 minutes may be meaningless, as the FFT is not accurate enough due to the insufficient simulation time.

We track several different field lines during the whole simulation, and the temperature and number density evolution along the magnetic field line passing the footpoint at \( x = 16 \) Mm are demonstrated in Figures 7(a) and 7(b), respectively. The blue curves in panel (b) represent the change of localized heating at two footpoints, with the lower curve exhibiting the original value at the left footpoint, and the upper curve is drawn by 0.3 minus the value at the right footpoint. We can see that, as soon as the localized heating starts, the loop is heated to a temperature of several MK. Around tens of minutes later, the loop begins to cool down, and the temperature drops to the TR and chromospheric temperature in approximately 20 minutes; meanwhile the loop density gradually increases. Suddenly the condensations form, move inside the loop, and eventually enter the lower atmosphere.

Then the loop continuously undergoes heating and cooling, and condensations occur from time to time. Panel (c) displays the time evolution of the mass of coronal rain blobs on this magnetic field line, from which we can obtain that the coronal rain in a single field line experiences several cycles. The FFT result in panel (d) illustrates that the coronal rain mass on this field line has several period components, similar to the period of the whole system.

Comparing the results of different field lines, we find that different field lines have similar periods, which implies that a synchronizing mechanism is acting across the field lines, making coronal rain occur near-simultaneously across neighboring field lines rather than purely driven by the field line’s own heating, as suggested by Antolin & Rouppe van der Voort (2012) and Antolin (2020). This synchronizing mechanism could be purely due to the magnetic and gas pressure variations across the field lines, as shown by Fang et al. (2013, 2015). A single loop or adjacent magnetic loops experience typical heating-condensation cycles repeatedly: heating leads to chromospheric evaporation and then radiative cooling accompanied by thermal instability and condensation of the plasma. For the whole system, it undergoes a continuous heating-condensation cycle, including heating, radiative cooling resulting in the subsequent plasma condensations, and long competing phases during which the heating and cooling keep happening, and the condensations occur all the time. Changes in plasma properties are communicated across field lines by fast magnetosonic waves.

Recent observational studies reveal that EUV intensity pulsations with periods of several hours are a common phenomenon in solar coronal loops (Auchère et al. 2014, 2016; Froment et al. 2015), and they are interpreted as signatures of evaporation—condensation cycles (Froment et al. 2017, 2018). In order to compare our results with observations, we also calculate the intensity of the synthetic EUV images. The total flux of the AIA 94, 171, 193, and 304 Å emissions in the corona as time curves are presented in Figure 8 panels (a)–(d). The AIA 94 Å channel has strong responses to temperatures at about 6.8 MK, so it reflects the change of the mass of hot plasma. As mentioned before, the 193 and 171 Å channels also have the main

Figure 5. The number density, synthesized EUV 171, 193, and 304 Å images showing the coronal rain blobs.
contribution from hot and warm plasma. As a result, the AIA 94 and 193 Å flux increase immediately after the localized heating starts and have similar morphological changes with the mass curve of hot plasma in Figure 6 (b). Compared to these hot channels, the start time of the 171 Å emission is delayed. The intensity of AIA 304 Å reflects the emissions of cold coronal rain, which increases drastically after tens of minutes. All these channels display cycles with similar periods compared to the mass of coronal rain (see panels (e)–(h)).

Figure 9 displays the distributions of width, length, area, and mean number density of our simulated coronal rain blobs. The width of each blob is calculated from the diameter of its biggest inscribed circle. Most blobs have widths less than 800 km, as shown in panel (a). The length of each blob is calculated by half the perimeter of the blob minus its width, to mimic the curved length along the clump’s spine. The lengths of blobs distribute broadly from a few hundred km to 25 Mm, with the bulk peaking at 1.5–2.0 Mm. As there are large condensations and irregularly shaped blobs, the area may describe the scale of the blob more accurately, as shown in panel (c). The areas of most blobs are under 5 Mm², and blobs are dominated by smaller ones with areas under 0.5 Mm². The mean number density of the blobs is ranging from $7 \times 10^9$ to $4.4 \times 10^{10}$ cm$^{-3}$ (see panel (d)). The results are in good agreement with previous studies (Fang et al. 2013; Antolin et al. 2015; Antolin 2020). Due to the limit of the simulation resolution, small-scale condensations may be not observable, which is considered as the tip-of-the-iceberg effect and therefore suggests a number increase for blobs with smaller sizes for higher resolution (Antolin & Rouppe van der Voort 2012; Fang et al. 2013; Scullion et al. 2014). We may study even more highly resolved rain dynamics in follow-up work, with the distinct possibility to identify small-scale, secondary fluid instabilities at work.

Dynamic properties of coronal rain plasma are analyzed and shown in Figure 10. The distributions of velocity and acceleration are displayed in panels (a) and (b). The velocities of the coronal rain blobs have a wide distribution varying from several km s$^{-1}$ to above 120 km s$^{-1}$, with a mean speed of 22.4 km s$^{-1}$. Most blobs have a speed under 40 km s$^{-1}$. The acceleration of the majority of the blobs is between $-200$ and $200$ m s$^{-2}$, and is clustered around 50 m s$^{-2}$. The measured acceleration is typically below the gravitational-freefall acceleration, which has been pointed out and explained by the pressure-mediated effects in Müller et al. (2003), Antolin et al. (2010), and Fang et al. (2015). Panel (c) shows the percentage of downward blobs ($V_y < 0$) as a function of time. We can see that, although most blobs are falling
downward, there are blobs moving upwards at basically every moment. Sometimes the number of rising blobs is even higher. The scatter plot in panel (d) displays the $y$-velocity components and the mean number densities of the blobs. We can see that, as the number density increases, fewer blobs are moving upward, and their upward speeds also decrease. For the denser blobs, they hardly move upwards. This can be explained since a blob of larger density requires a larger pressure gradient to overcome the

**Figure 7.** The time evolution of temperature (panel (a)) and number density (panel (b)) in one magnetic field line whose left footpoint is located at $x = 16$ Mm during the simulation. The localized heatings at two footpoints are presented by the blue curves in panel (b), with the lower curve denoting the original value at the left footpoint, and the upper curve is $0.3$ minus the value at the right footpoint. Panel (c) displays the time evolution of mass of the coronal rain blobs in this magnetic field line, and the FFT result is shown in panel (d).

**Figure 8.** Time evolution of EUV emission. Panels (a)–(d) display the total flux of synthesized AIA 94, 171, 193, and 304 Å emissions, and panels (e)–(h) show the FFT results of the total flux signals.
acceleration of gravity and move upwards, which has also been mentioned in previous studies (Oliver et al. 2014; Martínez-Gómez et al. 2020).

3.3. Dynamics of Individual Blobs

As we have the properties such as positions and velocities of all blobs in the simulation, we can track the movement of individual blobs. Here we use the position and velocity of a blob to predict the position where it may appear at the next moment, and look for the blob appearing near this position. The spatial distribution of all blobs in the simulation is displayed in Figure 11. We can see that the blobs appear nearly everywhere in the magnetic loops. In order to make the figure more concise, only the trajectories of the blobs between 133.103 minutes and 194.646 minutes are indicated by the red curves. Most blobs fall down along the magnetic loops, while there are still many blobs moving upwards as quantified in Figure 10(c), and some of them even pass the top of the loop to the other side. Figure 12(a) is the number density map showing the movement of a blob in detail, denoted by the black arrow in Figure 11 and blue arrows in Figure 12. This blob is formed at 133.103 minutes and located at (−22, 16) Mm. Panel (b) displays the time evolution of the number density along the field line where the blob is located, which clearly shows the movement of this blob. The change of the x-velocity component and the y-velocity component of this blob from 133.103 minutes (panel (a1)) to 186.058 minutes (panel (a6)) are denoted by the blue and red lines, respectively. Panel (c) displays the time evolution of the pressure along this field line, and the blue curve shows the trajectory of this blob. The trajectory and the velocities are obtained from the tracking method mentioned before, which is consistent with the slice plot along the field line. The blob first moves upwards and then downwards, and from the pressure change in panel (c), we can see that the change of the movement direction of this blob is closely related to the change of the pressure gradient on the upper and lower sides of the blob. At first, the pressure below the blob is higher than the pressure above it, and the blob moves upwards lifted by the pressure gradient; then the blob moves downwards as the pressure ahead becomes bigger, but it immediately changes direction as the pressure gradient changes direction again. The change of the pressure gradient may result from a piston effect due to the compression of the moving blob and the upflows caused by the heating from the footpoints.
After 174.609 minutes (indicated by the green dashed line in panel (b)), the blob starts to accelerate downwards and catches up with the condensation next to it, after which they merge and finally fall down to the chromosphere (see panels (a7) and (a8)).

Figure 13 shows substructures of this coronal rain blob at 141.691 minutes, and its field of view (FOV) is outlined by the green rectangle in Figure 12(a2). As pointed by the black dashed vertical line in Figure 12(b), the blob is moving downwards at this moment, while at the next snapshot it is moving upwards. To better quantify this, we make two lines crossing the center of the blob shown in panels (a) and (b), and the temperature, gas pressure, and radiative loss along these lines are displayed in panels (c) and (d). The solid line is parallel to the field line, while the dashed line is perpendicular to it. As mentioned in the last paragraph, along the field line, the pressure below the blob is much higher than the pressure above it (see the blue curve in panel (c)), as the descending blob and the evaporation at the loop footpoint may compress the plasma between them. In agreement with, e.g., Oliver et al. (2014), the strong pressure gradient supports the blob and slows down the blob in its descent, and even lifts the blob to

Figure 10. Statistical results of coronal rain plasma properties on (a) distribution of velocity, (b) distribution of acceleration, (c) change of percentage of downward blobs over time, and (d) scatter plot of the y-velocity components and the mean number densities of all the blobs.

Figure 11. Scatter plot showing the positions of all blobs by their horizontal and vertical centroid locations. Individual blue dots indicate blob positions through the entire simulation. Red curves connect those dots that are actually the same blob evolving in time, and thus display trajectories between 133.103 minutes and 194.646 minutes.

(Adrover-González et al. 2021). After 174.609 minutes (indicated by the green dashed line in panel (b)), the blob starts to accelerate downwards and catches up with the condensation next to it, after which they merge and finally fall down to the chromosphere (see panels (a7) and (a8)).
Figure 12. Movement of a blob. Panels (a1)-(a8) are the number density map time series, in which the blue arrows denote the blob we focus on. The green rectangle in panel (a2) outlines the FOV of Figure 13. Panels (b) and (c) show the time evolution of the number density and pressure along the field line where the blob is located, respectively. In panel (b), the blue (red) line describes the change of the x-velocity (y-velocity) component of this blob. The black dashed vertical line and green dashed vertical line correspond to $t = 141.691$ minutes (simultaneously with panel (a2) and Figure 13) and $t = 174.609$ minutes, respectively. In panel (c), the blue curve denotes the trajectory of this blob.
move upwards, which explains why the blob changes the direction of movement at the next snapshot. The coronal rain blob is surrounded by an area where the temperature declines from more than 0.5 MK outside the blob to 0.02 MK inside the blob. This area is usually considered as PCTR structure in prominences and has been found in coronal rain as well (Antolin et al. 2015; Fang et al. 2015; Antolin 2020). The radiative loss curves exhibit two peaks near this area, indicating that catastrophic cooling mainly occurs at the boundary of blobs, ensuring the condensation continues to grow.

Except for simple O-shaped blobs, there are many condensations that show V-like structures during propagation. Figures 14(a1)–(a6) is the number density map showing the movements of blobs during 94.460 minutes to 125.947 minutes. The blue arrows in panels (a1) and (a2) indicate two blobs we focus on, which are formed at the same time and located at nearly the same magnetic loops. We choose a magnetic field line passing these two blobs, as denoted by the dashed curve in panel (a5), and the number density and pressure changes along this field line are presented in panels (b) and (c), respectively. These blobs move upwards and approach each other, as the gas pressure between them is much lower than the pressure outside (see panel (c)), which is caused by catastrophic cooling and the lower density in between them (see panel (b)). During this period, the condensations extend from the position where the first condensation occurs, forming larger blobs shown in panel (a2). As the condensations at different loops are experiencing different pressure gradients and gravity, the velocity of the condensation segments are different, and the blobs change their shapes accordingly. Both blobs have faster siphon flows at the position closer to their center, consequently they become deformed and exhibit V-shaped patterns shown in panel (a3). At 114.498 minutes, these two blobs meet and merge, then they move toward the right footpoints of the coronal loops together and enter the chromosphere ultimately. After they merge together, the density of the new blob becomes bigger (see panel (b)), and it moves downwards against the pressure gradient, as the increased pressure underneath it cannot balance out the gravity anymore. The radiative cooling and pressure maps at the green square in panel (a3) are displayed in Figures 15(a) and 15(b). The temperature, gas pressure, and radiative loss along the solid and dashed lines are plotted in Figures 15(c) and 15(d), respectively. We can see that the V-shaped blobs also have the PCTR area around them. In this area, the temperature changes rapidly from a coronal temperature to a chromospheric temperature, the radiative cooling is stronger, and the pressure is lower. During the propagation of these blobs, catastrophic cooling further happens in their heads and tails, resulting in the elongation of the blobs. We can see a higher radiative loss at the heads or tails of both O-shaped and V-shaped blobs in Figures 13 and 15.

4. Conclusion and Discussion

We follow the setup in previous 2.5D simulations of coronal rain, and extend to a more realistic heating pattern where a power-law distribution of Gaussian heating events centered in both space and time (with typical 5 minute durations) is adopted. The formation process and the evolution of coronal rain are reproduced in our simulation. Due to thermal instability, the

Figure 13. The upper panels are the radiative cooling and gas pressure maps at $t = 141.691$ minutes for the blob also analyzed in Figure 12. The lower panels plot temperature (black curves), gas pressure (blue curves), and radiation loss (red curves) along the selected solid and dashed lines crossing the blob center. Panel (c) is along the parallel cut (solid line) while panel (d) is along the perpendicular cut (dashed line).
temperature and gas pressure in the perturbed area decline significantly; therefore ambient plasma is inhaled from the surroundings, and condensations continue to form. In the previous works with similar setups (Fang et al. 2013, 2015) where the heating was uniform and steady, the first condensation always occurs after a longer time (more than 100 minutes). Here the first condensation starts after 53 minutes, much earlier than the former works, thanks to the TRAC method we adopted, which satisfactorily corrects the underestimated chromospheric evaporation. The fast siphon inflows generate fan-shaped rebound shocks, and the plasma near the shock fronts is heated. The initial asymmetric situations, where condensations form, bring about different and complicated evolutions of the rebound shocks, and result in asymmetric expansion shock fronts. As the blobs eventually hit the TR and enter the chromosphere, they trigger concurrent upflows that follow the same loops as the downflows. Groups of condensations that occur simultaneously in neighboring magnetic strands are seen as dark falling structures in AIA synthetic hot channels, and bright rain clumps that have a cool core in the cool 304 Å channel. These clumps, with widths up to a few Mm, are known as coronal rain showers (Schrijver 2001; Kamio et al. 2011; Antolin & Rouppe van der Voort 2012). Here we show synthetic views on our coronal rain shower events and simulated for over 600 minutes.

We investigate the properties of all the 6060 blobs occurring during our simulation. The statistical analysis of the coronal rain blobs notices that the number and mass seem to have continuous cycles, and the cool plasma mass FFT result shows periodicities of 83 minutes and longer ones. Compared to previous simulation work by Fang et al. (2015), which showed

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Figure 14. Number density map time series (panel (a)), the density evolution (panel (b)), and pressure change (panel (c)) along one magnetic field line showing the movement of two approaching blobs. The blue arrows in panels (a1) and (a2) indicate the two blobs we focus on. The green box in panel (a3) outlines the FOV of Figures 15(a) and 15(b), and the black dashed curve in panel (a5) shows the magnetic field line where the two blobs are located.
that a secondary cycle started 50 minutes after the ending of the first one, here the coronal rain continuously occurs during the whole simulation. As mentioned above, this may be a direct result of the randomized heating pattern we adopted. Since the heating is randomized, the chromospheric evaporation rate has different spatial and temporal distributions. Thus, different magnetic loops are going through repeating heating–condensation cycles with different periodicities and at different times. For the whole system, it is heated as soon as the localized heating is turned on, about 53 minutes later radiative cooling takes place and leads to plasma condensation, which is then followed by long competing phases during which the heating and cooling keep happening and the condensations occur all the time. By analyzing the time evolution of the temperature and the number density along different magnetic field lines, we found that these field lines have heating–condensation cycles with similar periods, which is resulting from a synchronizing mechanism that coronal rain seems to occur near-simultaneously in neighboring field lines (Fang et al. 2013, 2015; Antolin 2020). The intensity of the synthetic AIA 94, 171, and 193 Å emissions in the corona exhibit periodic cycles similar to the mass of hot plasma, and 304 Å flux curve presents similar morphological changes as the mass of coronal rain. All these flux evolutions have periods of tens of minutes to several hours, which is in agreement with the EUV intensity pulsations (Auchère et al. 2014, 2016; Froment et al. 2015, 2017, 2018). Our results confirm that the coronal rain and the EUV pulsations both correspond to recurrent heating–cooling cycles in the corona, and they may occur together (Froment et al. 2020).

Statistical studies show that most blobs have widths less than 800 km, and lengths from a few hundred km to 25 Mm. Smaller blobs with areas under 0.5 Mm² dominate the population. The blobs have a broad velocity distribution varying from only a few km s⁻¹ to over 120 km s⁻¹, which is in accordance with the observations (Müller et al. 2005; Antolin & Rouppe van der Voort 2012). The mean speed of all blobs is about 22.4 km s⁻¹, and the acceleration of the majority of blobs is between −200 and 200 m s⁻². We count the proportion of downward-moving blobs at each moment and find that upward-moving blobs exist at basically every moment, sometimes even more than the number of falling blobs. The upward motion of coronal rain has been observed, but there is no statistical analysis of the percentage of upward blobs, as it is hard to distinguish the movement of coronal rain blobs due to insufficient resolution. Based on the result, we speculate that there may be more than 20% of blobs moving upwards in future observations with higher temporal and spatial resolution.

Analyzing the dynamics of coronal blobs, we find sub-ballistic fall accelerations and the upward motions of the coronal rain blobs. As proposed by Schrijver (2001), the condensation speeds are determined by the developing pressure gradient in the loops, rather than gravity. Antolin et al. (2010) also suggested that local changes of internal pressure in the loop arising from catastrophic cooling have a greater influence on the dynamics of the condensations than gravity. More and more simulation results support that the gas pressure gradient in the magnetic loop is the

Figure 15. The upper panel are the radiative cooling and gas pressure maps at \( t = 110.204 \) minutes for the two mutually approaching blobs in the inset of Figure 14. The lower panels plot temperature (black curves), gas pressure (blue curves), and radiation loss (red curves) along the selected solid and dashed lines crossing the blob center. Panel (c) is along the parallel cut (solid line) while panel (d) is along the perpendicular cut (dashed line).
primary candidate to explain the descent slower than freefall and the upward motion of the coronal rain blobs (Fang et al. 2013; Oliver et al. 2014; Martínez-Gómez et al. 2020). Apart from gas pressure, the ponderomotive force from transverse MHD waves has also been proposed as a possible mechanism to slow down coronal rain, but it is not expected to play a major role (Antolin & Verwichte 2011; Kohutova & Verwichte 2016; Verwichte et al. 2017). Here we also find that the strong gas pressure gradient above and below the blobs serves as a levitating force against gravity, influencing the dynamics of the coronal rain. There are several possible mechanisms for the source of the developing pressure gradient in the magnetic field line. First of all, the continuous localized heating at the footpoints of the field lines naturally brings about a pressure increase and chromospheric evaporation. Second, a large pressure variation can be introduced by the thermal instability or catastrophic cooling happening in the field lines. As shown by Figure 14, two condensations form simultaneously at one field line, and the low pressure in between them is introduced due to catastrophic cooling, and the gas pressure outside drives them to move upwards and merge into one blob. Also, as the condensation moves along the magnetic field line, it may compress the plasma ahead of it. This effect can be seen in Figure 12, as the blob moves upwards, the pressure near the upper side of the blob becomes bigger, and the increase of pressure may be more obvious while falling as both the compression and the heating are working. From the statistical analysis of the velocity component along the gravity with the number densities of all blobs (see Figure 10(d)), we also find that, for denser blobs, the upward motions are relatively rare and slow as they need a stronger pressure gradient to resist gravity, which is in accordance with the previous simulation works (Oliver et al. 2014; Martínez-Gómez et al. 2020; Adrover-González et al. 2021).

Since the condensations of different magnetic strands experience different pressure gradients and gravity, the shape of the blob changes according to the different speed distribution, which will be elongated and sometimes assume a V-shaped structure as shown in our simulation. Lots of V-shaped condensations are found in our simulations, which can last for more than 20 minutes. This kind of feature has been noticed in previous simulations. Fang et al. (2015) mentioned that shear flows due to the pressure variation in the corona that accompanies thermal instability may play an important role in the formation of these features. Martínez-Gómez et al. (2020) find that the V-shape blob develops due to its horizontal variation of density, as the denser parts of the blob require a larger pressure gradient to counterbalance the acceleration of gravity, so the falling velocity of the denser parts of the blob is bigger than the lighter ones. It is worth mentioning that these V-shaped condensations have not been actually detected in observational studies, in which only the elongation of the condensations are reported, with no deformations at the sides of the blobs (Antolin & Rouppe van der Voort 2012). One possible explanation for this discrepancy is the insufficient resolution of current instruments. More importantly, the shape of condensations may be quite different when extrapolating our 2D results to the 3D situation, thus future 3D studies will be needed to assess how these shapes persist when relaxing the 2.5D assumptions. Antolin (2020) proposed that, with axial symmetry, the V-shaped structure may not be observed, but just lead to an elongation of the blobs.

The blobs are found to have a surrounding PCTR structure (Antolin et al. 2015; Fang et al. 2015; Antolin 2020), where strong radiation loss peaks exist and temperature decreases sharply from a coronal temperature outside to a chromospheric temperature inside. Regarding the area where the temperature declines from 0.5 to 0.02 MK as the width of this PCTR structure, we find that the width of the PCTR structure is about 500 km parallel to magnetic field lines and around 200 km perpendicular to field lines. Previous studies on solar prominences found that, due to the strong parallel conduction, the PCTR parallel to the magnetic field was wide, while the PCTR perpendicular to the magnetic field should be very narrow since the conduction in this direction is weak (Heinzel & Anzer 2001; Vial & Engvold 2015). The thermal conduction parallel to the magnetic field is several orders of magnitude larger, so the PCTR in the parallel direction should be significantly thicker. Here the PCTR parallel to the field lines is wider than the PCTR in the perpendicular direction, but there is no difference in magnitude. There may be several possible reasons for the relatively small difference. First of all, the resolution of our simulation may not be able to resolve the PCTR. For example, a single coronal rain blob observed under our resolution may actually consist of several blobs; as a result, the PCTR is naturally thicker. In addition, different shearing speeds of the blobs at different positions or different magnetic field lines may cause the PCTR to be thicker across the vertical magnetic line. Finally, the TRAC method we adopted will artificially widen relatively steep temperature gradients, such as the TR, so the PCTR may be widened. The new TRACL and TRACB method implemented in the AMRVAC (Zhou et al. 2021), which we will adopt in future works, can avoid this error as they can be confined in height to act only at the usual TR in the lower atmosphere. At the heads or tails of both O-shaped and V-shaped blobs, the radiative loss also has higher values as shown in Figures 13 and 15. These asymmetries in the PCTR structure should have clear consequences for the actual non-LTE radiative transfer computations, which typically idealize the PCTR changeover.

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**ORCID iDs**

Xiaohong Li @ https://orcid.org/0000-0001-8164-5633
Rony Keppens @ https://orcid.org/0000-0003-3544-2733
Yuhao Zhou @ https://orcid.org/0000-0002-4391-393X

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