CALCULATING SEPARATE MAGNETIC FREE ENERGY ESTIMATES FOR ACTIVE REGIONS PRODUCING MULTIPLE FLARES: NOAA AR11158

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ABSTRACT

It is well known that photospheric flux emergence is an important process for stressing coronal fields and storing magnetic free energy, which may then be released during a flare. The Helioseismic and Magnetic Imager (HMI) on board the Solar Dynamics Observatory (SDO) captured the entire emergence of NOAA AR 11158. This region emerged as two distinct bipoles, possibly connected underneath the photosphere, yet characterized by different photospheric field evolutions and fluxes. The combined active region complex produced 15 GOES C-class, two M-class, and the X2.2 Valentine’s Day Flare during the four days after initial emergence on 2011 February 12. The M and X class flares are of particular interest because they are nonhomologous, involving different subregions of the active region. We use a Magnetic Charge Topology together with the Minimum Current Corona model of the coronal field to model field evolution of the complex. Combining this with observations of flare ribbons in the 1600 A channel of the Atmospheric Imaging Assembly on board SDO, we propose a minimization algorithm for estimating the amount of reconnected flux and resulting drop in magnetic free energy during a flare. For the M6.6, M2.2, and X2.2 flares, we find a flux exchange of $4.2 \times 10^{20}$ Mx, $2.0 \times 10^{20}$ Mx, and $21.0 \times 10^{20}$ Mx, respectively, resulting in free energy drops of $3.89 \times 10^{30}$ erg, $2.62 \times 10^{30}$ erg, and $1.68 \times 10^{32}$ erg.

Key words: magnetic reconnection – Sun: chromosphere – Sun: corona – Sun: evolution – Sun: flares – Sun: magnetic topology – Sun: photosphere – Sun: surface magnetism

Online-only material: color figures, animations

1. INTRODUCTION

Solar flares are the most extravagant examples of rapid energy release in the solar system, with the largest releasing around $10^{32}$ erg on a timescale of hours (Benz 2008). This energy, imparted to the plasma confined along coronal magnetic loops of active regions, is distributed between kinetic, thermal, and radiative process in some way that may vary from flare to flare. While the ultimate source of this energy is likely stresses introduced by convective motion of the plasma at and below the photosphere, we believe the direct source is the conversion of free magnetic energy: magnetic energy in excess of the active region’s potential field energy.

As has been clear for many decades, active regions consist of bundles of flux tubes, concentrated prior to their emergence through the photosphere (Zwaan 1978). The free energy builds up as the flux tubes forming an active region are stressed at the photospheric boundary, where plasma forces dominate field evolution (plasma $\beta \equiv 8 \pi p / B^2 > 1$, with $p$ the gas pressure). Moving outward from the solar surface into the corona, the plasma pressure rapidly diminishes and magnetic forces dominate until a third regime is reached where plasma forces once again dominate. As noted by Gary (2001), even within an active region, the high $\beta$ portion of the upper corona may occur as low as 200 Mm above the solar surface. We are primarily concerned with lower laying loops and magnetic domains and so will assume a low $\beta$ regime. Barring any reconfiguration of the coronal field, the active region’s magnetic domains are pushed into a highly nonpotential state. Relaxation toward a potential field configuration through magnetic reconnection then allows for the conversion of magnetic free energy into kinetic and thermal energy through, e.g., field line shortening, shock formation, electron acceleration, or (possibly) ion acceleration (Longcope et al. 2009; Guidoni & Longcope 2010; Fletcher & Hudson 2008; Hudson et al. 2012).

The number of quantitative estimates of this energy buildup using observations has recently increased, but results remain varied. Nonlinear force-free models (NLFF; Sun et al. 2012; Gilchrist et al. 2012) have received much attention during the past decade, strongly driven by both increases in computing power and the arrival of vector magnetograms from space-based telescopes on board Hinode (Solar Optical Telescope (SOT)/ Spectropolarimeter (SP)) and SDO (HMI). While these models are a promising avenue of research, they come with their own set of problems, as discussed in De Rosa et al. (2009). The lower boundary conditions are, in general, incompatible with the force-free assumption (Metcalf et al. 1995). Several methods exist to overcome this difficulty (Wheatland & Régnier 2009), leading to different energy estimates for a single vector magnetogram, even when using a single extrapolation code (De Rosa et al. 2009).

A further problem is that the models amount to a series of independent fields at consecutive time steps. At each time, a new NLFF field is generated from the boundary data, uninformed by the solution from the previous time step. Contrasting with this are flux transport and magneto-frictional models, which do include a memory (Yang et al. 1986; Mackay et al. 2011). These methods primarily focus on the global coronal response to active region emergence, destabilization, and eruption as opposed to the detailed analysis of processes within an active region, which is the topic of this investigation (Yeates et al. 2008). One reason for this is that the coronal portion of these models evolve the large-scale mean field using an induction equation with an effective magnetic diffusivity (van Ballegooijen et al. 2000), so that the formation of fine-scale current sheets is beneath their resolution. Most dynamical simulations without magnetic diffusion show a tendency toward fine layers (van Ballegooijen 1985).
We describe the coronal field using the Magnetic Charge Topology (MCT) model (Baum & Brantenhal 1980; Longcope 2005) at each time. The system is described by a set of unipolar regions. The distribution of magnetic flux between each pair of oppositely signed regions defines the system’s connectivity. As the active region evolves its connectivity will generally change. To relate each time with the next, we employ the Minimum Current Corona (MCC) model (Longcope 1996, 2001). By itself, MCC describes only potential fields, which contain no current. The MCC introduces currents, and the resulting energetics, into the MCT model by asserting that the coronal field move through a series of flux constrained equilibria (FCE). In that case, the connectivity of the real field will be different from the potential field’s connectivity.

One shortcoming of the MCC method as currently used is its inability to account for the violation of these flux constraints, which are the topological manifestations of reconnection and the resulting energy release. Previous studies (Tarr & Longcope 2012; Kazachenko et al. 2009, 2010, 2012) have therefore only reported the total free energy difference between the MCC and a potential field configuration. Our goal here is to relax those flux constraints at any time step, while also allowing the system to continue evolving thereafter. In this way, we may model multiple reconnection events for a single active region.

We present here a method for identifying the magnetic domains activated in successive flares based on observations of flare ribbons in the AIA 1600 Å channel. This allows us to separately calculate the free energy available to each successive, nonhomologous flare. If we further assume that all magnetic flux topologically capable of transferring during a reconnection event does transfer, then we may also estimate the actual energy release during a flare.

In the following sections, we will describe the data used (Section 2), our methods for modeling the photospheric and coronal fields (Section 3), how one may estimate the MCC free energy based on those models (Section 4), and the use of observations of flare ribbons to determine those domains activated in successive flares (Section 5). We will conclude with a discussion of the results of our analysis (Section 6).

2. DATA

To construct the MCC model of magnetic field evolution, we use a series of 250 line-of-sight (LOS) magnetograms taken by the Helioseismic and Magnetic Imager (HMI; Schou et al. 2012; Scherrer et al. 2012; Wachtet al. 2012) on board the Solar Dynamics Observatory (PDO). The data are at a 24 minute cadence between 2011 February 11 08:10:12 UT and February 15 11:46:12 UT, and are taken from the JSOC hmi_M_720s (level 1.5) data series. The region considered, NOAA AR11158, produced the first GOES X-class flare of solar cycle 24, and has therefore already been analyzed in a variety of ways by numerous authors (see Petrie 2012 and references therein).

In addition, we have used images of flare ribbons observed with the Atmospheric Imaging Assembly (SDO/AIA) in the 1600 Å channel (Lemen et al. 2011). We obtained three sets of 1600 Å images via the SSW cutout service maintained by Lockheed Martin1 for reduced flux due to pixel foreshortening dividing the flux of each region emerged with every other region.

To characterize the photospheric field, we first convert each set of LOS pixel to vertical by assuming a radial field and account for reduced flux due to pixel foreshortening dividing the flux in each pixel by \( \cos^2(\theta) \), where \( \theta \) is the polar angle from disk

2 Regions may also submerge or diffuse, as P1 does after \( t \approx 25 \) hr. Algorithmically, there is no distinction between these processes. If any of a pole’s flux change between two time steps cannot be paired with another region, it is formally paired with a source of opposite sign located at infinity.
center. We smooth our data by extrapolating the vertical field to a height of 3 Mm as detailed in Longcope et al. (2009), and reduce noise by ignoring any pixels below a 75 G threshold. Pixels above this threshold are partitioned using the downhill tessellation algorithm of Barnes et al. (2005), creating a mask. Each pixel is assigned an integer, and contiguous groups of like-signed pixels of the same integer compose a region. Pixels below our threshold belong to no region and are assigned a mask value of 0.

This tessellation scheme can generate thousands of small regions at each time step, so adjacent regions of like polarity are merged when the saddle point value of the magnetic field between them is less than 700 G. Finally, we exclude any region whose total flux is less than $2 \times 10^{20}$ Mx. This process is carried out at each time step independently. We call the resulting set of masks a mask array. Regions in one time step are associated with those in the surrounding time step first by a bidirectional association between time steps, and then applying the rmv_flick and rmv_vanish algorithms, described in detail in Tarr & Longcope (2012).

The focus of these methods is to distinguish between regions of flux that emerge from below the photosphere at different times and in different places, and to keep track of these individual regions as they undergo shear motion on the solar surface after emergence. To this end, after the automatic algorithms listed above have run to convergence, we manually shift the boundaries between regions to ensure we consistently track flux emergence and migration over the entire time series. We allow individual regions to emerge, submerge, change shape, translate, split, and merge. To further reduce the number of regions, we exclude regions which have non-zero flux for fewer than five time steps ($\approx$100 minutes).

Figure 1 shows the number of mask regions of each polarity over the entire time series. In our final analysis, we track 118 regions for $\approx$100 hr. The number of distinct regions at any time varies between 10 and 35, generally growing at a steady rate as the active region complex emerges between 2011 February 11 T08:10:12 and 2011 February 14T16:10:12, then dropping slightly as the fully emerged system continues to concentrate. $^3$

Four examples of the LOS magnetogram overlaid with masks are shown in Figure 2. The top four images are each a single frame from an animation of the full 250 time steps viewable in supporting media in the online journal. Arrows indicate the chronological sequence. Below the magnetograms is a full-disc integrated GOES X-ray curve (1.0–8.0 Å) over the course of the time series, with vertical lines showing the times of the four magnetograms.

In preparation for the transition to an MCT–MCC analysis of the system, we represent each distinct region as a magnetic point source, or pole, in the local tangent plane at each time step. For consistency from time step to time step, our point of tangency at each time is taken as the center of charge at the initial time step, migrated through solar rotation to the present time step. Pole $j$ at time $t$ is defined by its associated region’s total flux $\psi_j$ and flux-weighted centroid $\vec{x}_j$: $^3$

$$\psi_j = \int_{\mathcal{R}_j} B_z(x, y) \, dx \, dy$$

$$\vec{x}_j = \left( \frac{1}{\psi_j} \right)^{-1} \int_{\mathcal{R}_j} x B_z(x, y) \, dx \, dy.$$

The vertical magnetic field $B_z(x, y)$ accounts for both LOS effects, by assuming a radial field, and pixel foreshortening, as described above. To reduce the effects of noise in our masking algorithms, we additionally smooth the flux in each region over the four-day series by convolution with a nine time step (3.6 hr) boxcar function, using edge truncation. For instance, pole $j$’s flux at time $t = 2$ is averaged to $\bar{\psi}_j = (1/9)(3 \times \psi_j + \sum_{t=0}^{6} \psi_j)$. The resulting smoothed fluxes are shown in Figure 3 for regions that have $|\psi| > 4 \times 10^{20}$ Mx at any time step in the series. Discontinuous jumps, for instance around 65 hr, indicate merging, in this case P37 into P3. This occurs when the distinction between separately emerged regions becomes ambiguous.

It is evident from viewing the full animation associated with magnetograms in Figure 2 that the active region complex emerges in several distinct episodes. The complex has two distinct primary locations of flux emergence: one to the north, which leads another to the south by about 35 Mm. The first emergence episode is ongoing at the beginning of our time series, at which point several smaller emerged regions are still consolidating (e.g., N3/N5 in the south; N1/N2/N6 and P1/P6 in the north). The second episode begins around our 60th time step (30 hr from $t = 0$), on February 12 at 16:00 UT, and continues very steadily until time step 80 ($t = 60$ hr, February 13, 20:00). At this time, the northern emergence ceases, while it appears that the southern emergence continues, possibly in repeated ($\approx$6 hr) bursts. These bursts may be an artifact of the daily variations in HMI’s reported flux, noted above.

Figure 4 shows the evolution of signed flux in those regions belonging to the northern emergence (blue), southern emergence (black), and a set of surrounding quiet Sun (network) regions that drifted above our thresholds at various times (purple). Of the 118 regions tracked over the time series, 54 belonged to the north (36 positive, 18 negative), 37 the south (13 positive, 24 negative), and 27 external to the active region complex (13 positive, 14 negative). Dashed lines in the figure show the flux imbalance for each of the three sets, and also the flux imbalance of the total system (green). Note that qualitatively the northern regions undergo a very different emergence evolution compared to the southern regions. This is easily seen with

$^3$ Figure 1 shows that for AR11158, neither polarity is consistently or significantly more fragmented than the other. This contrasts with observations of most other active regions, where the leading polarity is substantially more concentrated than the trailing. This can show up in MCT models as the leading polarity’s flux distributed amongst fewer poles than that trailing polarity. This does not seem to be the case for AR11158, which we find curious, although it does not affect our analysis.
2011-02-11 12:10

2011-02-12 14:10

2011-02-13 17:46

2011-02-15 01:46

Figure 2. Top: HMI LOS magnetograms of NOAA AR 11158 overlaid with their respective masks. The gray scale saturates at \( \pm \max(|B|) = \pm 1500.0 \) G, and the axes are in arcseconds from disk center. The arrows indicate the time sequence. Bottom: full-disk integrated GOES electron radiation curve. The four vertical lines correspond to the times of the four displayed magnetograms.

(An animation of this figure is available in the online journal.)

Figure 3. Smoothed flux by convolution with a 3.6 hr boxcar function for each region having at least \( 4 \times 10^{20} \) Mx at some time.

Figure 4. Signed flux in the northern (solid blue) and southern (solid black) emergence zones. The dashed lines show total signed flux in north (black), south (blue), and all (green) regions, and the combination of northern negative with southern positive regions is shown as dash-dot (red). This readily shows the two distinct emergence patterns of the northern and southern regions.

If there is an overall imbalance of flux, the remainder must be connected to a source located (formally) at infinity. In general, a pair of vertices may be connected by more than one edge, and are then called multiply connected. We have found several such instances of multiply connected vertices in AR11158, though...
we show below that, in this case, their effect on the system’s energetics is negligible.

In determining the distribution of flux emergence within the active region, we use the method of Tarr & Longcope (2012) to define a connectivity graph for the flux difference between consecutive time steps. This change must come in pairs, as positive and negative poles emerge and submerge together. The total flux change between times \( t \) and \( t + 1 \) for a single pole \( j \) is given by Equation (4) of Tarr & Longcope (2012):

\[
\psi_{j'}^{t+1} - \psi_{j'}^t = \sum b \Delta M_{j,b} + \sum k \Delta S_{j,k},
\]

(3)

where \( \Delta M_{j,b} \) describes any shift in the boundary between like-signed region \( b \) adjacent to \( j \) and \( \Delta S_{j,k} \) describes any change in the photospheric field itself. The former is a graph with edges connecting like-signed regions of opposite flux change (flux that one region loses, another gains), while the latter is a graph connecting opposite-signed regions with same sensed flux change. The algorithms for determining these are fully described in Tarr & Longcope (2012). To accurately deal with the two regions of emergence, we first calculate the matrix \( \Delta S \) for northern and southern regions separately, then combine the two resulting connectivity graphs. Finally, we allow for connections between north and south using any remaining flux change.

We may quantify our success at capturing the flux-change processes by reconstructing the total flux of a region using its initial flux and elements of the surface change matrix. At time \( t \), we estimate a region \( j \)'s flux as \( \psi_{j'}^t = \psi_{j'}^0 + \sum_{j=0}^{t-1} \sum_k \Delta S_{j,k}. \) Summing these reconstructed fluxes over a set of like-signed regions connected by internal boundaries, say all the positive flux in the southern emergence zone, should represent the total emergence of the collected regions. We find that our method always underestimates this emergence. Over the entire time series, we find a maximum discrepancy of between 8% and 25%, depending on the group we reconstruct (northern positive, northern negative, southern positive, southern negative). We believe this conservative attribution of flux change to emergence or submergence processes stems from a greedy boundary-change algorithm, asymmetries in the concentration of newly emerged positive and negative flux, and the diurnal variations due spacecraft motion, noted above. This forces the attribution of 8%–25% of flux change to emergence (or submergence) with sources formally at infinity.

Finally, we note that there is quite a bit of variation in our underestimate of emerging flux. Our algorithm has the greatest underestimate when reconstructing the northern positive flux emergence regions. While at one point it is only able to pair up 75% of the actual flux change, it spends fully half of all time steps able to pair at least 85% of the flux change. The flux change formally paired with sources at infinity generally rises over the time series, and peaks at 13.4% of the total instantaneous unsigned flux 12 hr before the M6.6 flare, then varies between 11% and 13.25% for the rest of the series, ending 10 hr after the X2.2 flare. This variation is consistent with the 2.5% daily variation in unsigned flux found by Liu et al. (2012). The flux change assigned to sources at infinity at the times of the M6.6, M2.2, and X2.2 flares are 11.4%, 12.2%, and 13.3% of the instantaneous unsigned flux, respectively.

3.2. Modeling the Coronal Field

Having quantified the connectivity graph for flux change, we may use the topological methods of Tarr & Longcope (2012, Section 5) to calculate the free energy stored in coronal fields. At every time step, we determine the potential field connectivity matrix, \( F \), using the Monte Carlo method of Barnes et al. (2005). At the time steps immediately preceding each M- and X-class flare, we calculate the system’s potential field topology in terms of poles, nulls, and separators (Longcope & Klapper 2002). In our analysis, deviations from a potential field configuration take the form of differences in the amount of flux (either more or less) in the real field’s domains versus the potential field’s domains. In the MCC model, the departure of a domain from a potential field configuration gives rise to currents in associated separators. Every domain that is topologically linked by a separator contributes to that separator’s current. To determine which domains each separator links, we use the Gauss linking number method of Tarr & Longcope (2012). Completing the free energy estimate for each separator, we use the direct connection between currents flowing along separators and free magnetic energy given by Longcope & Magara (2004).

As shown in Tarr & Longcope (2012), the self-flux of a separator (current ribbon) \( \sigma \), denoted by \( \psi^{(cr)}_{\sigma} \) and generated by currents flowing along it, is equal to the difference between the linked-domain fluxes in the real and potential fields:

\[
\psi^{(cr)}_{\sigma} = \psi_{\sigma}^i - \psi_{\sigma}^i = \sum_{D} F^i_D - \sum_{D} F^0_D ,
\]

(4)

\[
\equiv - \sum_{D} \sum_{j=0}^{i-1} \Delta S_D .
\]

(5)

\( \psi_{\sigma}^i \) and \( \psi_{\sigma}^i \) are the separator fluxes in the real and potential fields, respectively. These may be written as summations over linked domains \( D \), elements of the connectivity matrices. Here, \( F_D^i \) is the real domain flux of a domain \( D \) at time \( i \), given by the initial potential field flux and the summation over time of the surface flux change matrix, defined above:

\[
F_D^i = F_D^0 + \sum_{j=0}^{i-1} \Delta S_D .
\]

(6)

The difference between the real and potential field fluxes at each time gives \( \Delta S_D \), the total amount of flux which may be redistributed between domains in a reconnection event. The sum of \( \Delta S_D \) over all times up to \( i \) and over all linked domains \( D \), results in Equation (5).

We may extend this model to include reconnection by considering the effect of reconnection at some time \( k \) on the connectivity matrices described above. The total flux through the photosphere does not change during a flare, so the potential connectivities \( F_k \), which are uniquely determined by the photospheric boundary at any time, do not change. The only effect is to transfer flux between domains in the real field. We accomplish this by adding some flux transfer matrix \( X_k \) to \( F \) at time \( k \), so that

\[
F^k_{postflare} = (F^k_{preflare} + X_k) .
\]

(7)

According to Equations (4) and (5), there is an opposite assignment of flux in the redistribution matrix \( F^k_{postflare} = F^k_{preflare} - X_k \). We may model the effect of multiple reconnections by adding/subtracting flux transfer matrices \( X^1, X^m, X^n, \ldots \) as necessary. Therefore, the separator self-flux at any time \( i \),
including all past reconnection events, is given by
\[
\psi_{\sigma}^{(crt)} = - \sum_{D} \sum_{j=0}^{i-1} (H(j + k)Y^j_D + H(j - l)X^l_D + H(j - m)X^m_D ...),
\]
where \( H(j) = \{0, j < 0; 1, j > 0 \} \) is the Heaviside step function. In the following section, we will propose a minimization scheme for estimating the reconnection matrix \( \% \) at the time of a flare.

Having thus determined each separator’s self-flux at any time, we follow Longcope & Magara (2004) to relate that self-flux (4) to the separator current by
\[
\psi_{\sigma}^{(crt)} = \frac{IL}{4\pi} \ln \left( \frac{eI^*}{|I|} \right).
\]

The functional inversion
\[
I(\psi_{\sigma}^{(crt)}) = I^*)^{-1} \left( 4\pi \psi_{\sigma}^{(crt)} / LI^* \right)
\]
with \( \Lambda(x) = x \ln(e/|x|) \) allows us to represent the current in terms of the fluxes. In this, \( I \) is the separator current, \( L \) its length, and \( e \) the base of the natural logarithm. \( I^* \) is a characteristic current, related to the separators geometry and magnetic shear along its length; for a complete definition and derivation, please see Longcope & Magara (2004). Finally, from Longcope & Magara (2004), Equation (4) we can calculate the energy in the MCC model in excess of the potential field magnetic energy:
\[
\Delta W_{MCC} = \frac{1}{4\pi} \int_{\psi_{\text{potl}}}^{\psi} \int d\Psi = \frac{LI^2}{32\pi^2} \ln \left( \frac{\sqrt{eI^*}}{|I|} \right),
\]
which, via Equation (10), is a function of the calculated separator fluxes \( \psi_{\sigma}^{(crt)} \).

We determine the coronal topology for the M6.6 flare at 17:22 on February 13, 6 minutes before flare onset, and 16 minutes before GOES peak intensity. At this time, our model consists of 27 sources (16 negative, 12 positive) and 26 nulls. Following Longcope & Klapper (2002), these numbers satisfy both the two-dimensional and three-dimensional Euler characteristics, so we believe we have found all nulls. Every null is prone, and there are no coronal nulls. One null is asymptotic in the sense of Longcope et al. (2009), lying along the direction of the region’s dipole moment computed about the center of unsigned flux, \( \mu \), at a distance \( r_0 = 2\mu / q_{\text{pc}} \), where \( q_{\text{pc}} \) is the net charge. This null’s separatrix surface forms a boundary between the region’s closed flux and surrounding open flux. Seven additional source–null pairs are part of unbroken fans: P57/B22, P52/B21, N51/A20, N45/A18, N43/A16, N42/A25, and N38/A26. Using these values and the equation between (26) and (27) of Longcope & Klapper (2002), we expect to find 17 separators in the corona (along with 17 mirror separators), which we do find. We therefore believe we have completely specified the system’s topology on the eve of the flare.

We perform a similar analysis just prior to the M2.2 and X2.2 flares. While we do not find every topological element in these later flares, we believe we find all that play a significant role in each case.

For the 17 separators at the time of the M6.6 flare, we find 90 linked domains. Two of the separators have the same endpoints, nulls A07/B01, and therefore enclose multiply connected source pairs (Parnell 2007). These are known as redundant separators. In this case, the two separators lie nearly along the same path, implying a slight wrinkle in the intersecting fan surfaces. This creates one additional flux domain enclosed by the two separators. Because the cross-sectional area in this case is small, the enclosed flux is small relative to the total flux enclosed by each separator, and the corresponding energy due to the redundant separator is negligible. The Monte Carlo estimate of fluxes enclosed by the different separators used 500 field lines. There was no difference in the number linked by the separators, so we conclude that the fluxes they link are identical to a fraction of a percent. We use only one of the two in our calculation, and arrive at the same result independent of this choice.

4. ENERGY ESTIMATES

As stated above, one shortcoming of current MCT/MCC analyses are their inability to account for violation of the flux constraints. As such, they have no way to account for reconnection. We here present a method for relaxing those constraints at any time step, while allowing the system to continue evolving after reconnection.

During reconnection, flux is exchanged across the field’s separators. Each separator lies at the boundary of four flux domains, and the separators involved in the flare identify the set of domains which exchange flux. Some of these domains are flux superfluous, containing more flux than in a potential field, and some deficient. Not every separator needs to be involved in every flare, and not all flux is necessarily transferred in every flare, even within the subset of involved domains.

Reconnection does not simply involve the transfer of flux from surplus to deficit domains. Two domains on opposite sides of a separator4 (X-point in two dimension) reconnect field lines, transferring flux to the remaining two domains. There is no physical reason why opposing domains must both have more (or less) flux than a potential field configuration. Instead, the state of the current domain depends on the history of its poles: where and with whom they emerged, who they reconnected with in the past, and what their current geometric orientation is. The only requirement for reconnection is that the two flux-donating domains contain some flux (non-zero elements of \( \mathbb{F} \) in Equation (7)). In such cases, this poses the interesting question of whether the potential field configuration is always attainable through reconnection, or if there exists some local minima in configuration space. We briefly consider this below, but leave a more detailed analysis of the question for another investigation.

We use a simple iterative minimization algorithm to model the redistribution of flux across a set of separators involved in a particular event. At each iteration, the algorithm exchanges flux across each separator, and then picks the exchange that results in the greatest drop in the total system’s free energy. The iterations continue until any attempted exchange of flux across any separator increases the total system’s free energy. The free energy is calculated by the summation of Equation (11) over every separator.

The amount of exchanged flux, \( d\psi \), is a fraction of a percent of any domain’s flux, so that thousands of iterations may be

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4 A separator connects two null points of opposite sign, each of whose two spines connect to sources of the same polarity. The four domains form all possible connections between the two positive and negative spine sources. We designate two domains “opposite” if they share no spine sources.
required for convergence. This allows the algorithm to fully explore the route of steepest decent. For instance, it might exchange flux across Separator 1 for 50 iterations, then find that Separator 2 provides greater drops in free energy for two iterations, after which exchange across Separator 1 is again the path of steepest descent, and so on. This is because each domain may be directly involved in the reconnection for multiple separators, sometimes donating, sometimes receiving. In fact, a domain’s role as a donor or receiver for a particular separator may change over the course of the minimization, as flux exchange across other separators changes the path of steepest descent, and so on. This is because each iteration, after which exchange across Separator 1 is again performed, Separator 2 provides greater drops in free energy for two iterations, then find that Separator 3 provides greater drops in free energy for five iterations, then exchange flux across Separator 1 for 50 iterations, then find that Separator 4 provides greater drops in free energy for two iterations, then exchange flux across Separator 1 for 50 iterations, and so on. This is because each domain may be directly involved in the reconnection for multiple separators, sometimes donating, sometimes receiving. In fact, a domain’s role as a donor or receiver for a particular separator may change over the course of the minimization, as flux exchange across other separators changes the path of steepest descent, and so on. This is because each domain may be directly involved in the reconnection for multiple separators, sometimes donating, sometimes receiving. 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Figure 5. Log-scaled AIA 1600 Å image during the GOES class M6.6 flare, with coordinates given in arcseconds from the disk center. The gray scale saturates at 6000 counts, roughly half the pre-flare maximum pixel value. The potential field skeleton is overlaid: pluses and crosses are positive and negative poles, respectively; triangles are positive (△) and negative (▽) nulls; thin solid white lines depict spines. The energy calculation only attempts reconnection across those separators having two boxed null points as footpoints. These seven separators displayed as thick solid blue lines. The remaining 10 separators are displayed as green dashed lines. (An animation and a color version of this figure are available in the online journal.)

Figure 6. Same as Figure 5, for the M2.2 flare. The solid thick blue lines show separators connected to nulls with spines laying approximately along paths of flare ribbons observed in AIA 1600 Å channel. The locations of other separators are shown as dashed green lines. (An animation and a color version of this figure are available in the online journal.)
free energy in the system at this time. These separators link domains N26/P37, N26/P59, N26/P31, N26/P39, N26/P44, N28/P31, N37/P3, and N37/P39.

The 1600 Å flare ribbons indicate that eight separators are involved in the M2.2 flare (Figure 6). Four connect to null A14 between regions N25 and N56, and four connect through the coronal null A33; their projections in the photospheric plane are shown as solid blue lines, with the remaining separators shown as dashed green lines. As shown in Table 1, in this case, our minimization algorithm exchanges flux across all of these separators.

For the X2.2 flare shown in Figure 7, the correspondence between 1600 Å flare ribbons and the topological skeleton indicate that 16 separators are involved. Five connect to the coronal null point at A33. The uninvolved separators are again shown as dashed green lines. Of these 16 separators, the minimization algorithm exchanges flux across 10, including 4 of those connected to the coronal null. While both the M2.2 and X2.2 minimizations include separators that better match those expected from observations of the flare ribbons, they still show the same puzzling behavior as in the M6.6 flare, which we will discuss in detail in the following section.

Figure 8 illustrates the result of the free energy minimization for the M6.6 flare. Thick orange lines show the projections of separators across which flux was transferred by the minimization process. Note that this involves three separators of the 7 identified via flare ribbons in Figure 5, which are themselves a subset of the 17 total separators at this time. The dashed lines overlaid on the magnetogram, mask, and topological footprint background show those domains that exchanged flux during minimization—these are not field lines, just identifications of the involved domains. The amount of flux loss or gain is indicated by the color bar, with white to green indicating increasing amounts of flux gain, and black to red increasing flux donation.

It is immediately apparent that the minimization does not exactly match our expectation from the flare ribbons, despite our specification of “involved separators.” In particular, the four domains involving N2, N26, P37, and P59 are essentially nonparticipants in modeled flare, whereas they are clearly the dominant players in the actual flare. In our model of emergence, these domains are not simply flux deficient relative to the potential field, but have zero initial flux. We will discuss this in more detail in Section 6.

In total for the M6.6 flare minimization, we find that $4.2 \times 10^{20}$ Mx of flux was exchanged between 10 domains across 3 separators. This exchange took 1922 iterative minimization steps, resulting in a total drop of $E_{\text{drop}} = 3.9 \times 10^{30}$ erg, 2.5% of the pre-minimization MCC free energy ($E_{\text{MCC}} = 1.5 \times 10^{32}$ erg) and 1.1% of the potential field energy ($E_{\text{potl}} = 3.9 \times 10^{32}$ erg).

These results are summarized in Table 1, together with those for the M2.2 and X2.2 flares, and we discuss them in more detail in the next section.
Figure 8. Flux redistributed as a result of energy minimization. The background image shows the magnetogram, mask, poles, nulls, and spine field lines. The thick orange lines show the three separators utilized during the minimization. The dashed lines indicate domains involved in the minimization, with colors representing the amount of flux gained (white to green) or donated (black to red). The color bar scale is in units of $10^{16}$ Mx.

6. DISCUSSION

This investigation builds on Tarr & Longcope (2012) in adding the observational history of an active region’s flux evolution, in particular its flux emergence, to the MCC model. Here we have relied on LOS magnetograms provided by SDO/HMI and generated our flux histories by assuming a radial field. With the arrival of the HMI Active Region Patches data series to JSOC, future investigations can use the actual vertical flux determined by HMI’s vector magnetograms.

We were fortunate in the present case to have HMI observe the entire history of AR11158 from its emergence around 50° solar east on 2011 February 10, to its rotation off-disc some nine days later. In the more common case where we do not observe the entire emergence of an active region, we could use a NLFFF extrapolation to generate an initial connectivity state, which the entire emergence of an active region, we could use a NLFFF extrapolation to generate an initial connectivity state, which would then be updated in time via the methods of Section 3.1.

We have gone several steps further than previous energy estimates using the MCT/MCC framework, such as Tarr & Longcope (2012) or Kazachenko et al. (2012). Most importantly, we now allow for the violation of the no-reconnection flux constraints of the MCC. This enables us to not only consider energy storage due to currents along a subset of separators in a flare, but also allows for an estimate of flux transfer and energy conversion during a flare. Further work may yield an interesting comparison between the flux transferred in our minimization to estimates of reconnected flux based on analysis of flare ribbons, as was done in Longcope et al. (2007).

For each flare, we choose a subset of separators that are allowed to transfer flux during our minimization based on observations of chromospheric flare ribbons. Each separator bounds four domains, though some of these domains are bounded by more than one separator. Thus, the number of domains which may exchange flux via reconnection is typically less than four times the number of involved separators.

It is interesting that the minimization scheme we have proposed does not utilize every allowed domain. As mentioned above, in order to undergo reconnection, two domains on opposite sides of a separator must both contain flux (have non-zero elements in the connectivity matrix $F$). Focusing again on the M6.6 flare, the two separators that connect to null A06, between poles N2 and N26, and have pole P59 as a spine source of their B-type nulls (nulls B10 and B23) contain very strong currents and border flux domains with highly nonpotential connectivities. However, they do not participate in the minimization. In this case, there is no pathway of free energy loss that results in donatable flux on opposite sides of these separators. The lack of any flux in the P59/(N2, N26, N28) domains effectively cuts off any involvement of P37 in our model of this flare.

Between poles N2, N26, P37, and P59, flux transfer may occur in either of two directions. Domains N2/P59 and N26/P37 may donate flux, with N2/P37 and N26/P59 receiving, or N2/P37 and N26/P59 may donate flux with N2/P59 and N26/P37 receiving. In either case, one of P59’s domains must donate flux. Since both the P59/N2 and P59/N26 domains have no flux in our model (not to be confused with having less than the potential field configuration), this reconnection cannot occur.

We do, however, observe the primary flare ribbons involving just these domains. So, where has our model of this active region gone awry? First, we note that there are many small flare events smaller than M1.0 prior to the first flare we consider. Any of these events may transfer flux into the domain necessary for the M6.6 event.
Second, it is likely that a great deal of reconnection takes place that is unassociated with any GOES class flare. This may be a "steady" reconnection, as is observable in EUV and X-ray images of emerging magnetic regions. For instance, in our previous study (Tarr & Longcope 2012) of AR11112 from 2011 October, we saw that newly emerged flux steadily reconnected with surrounding preexisting flux, as evidenced by the encroachment of the bright core seen in Hinode/X-ray Telescope (XRT) data into the surrounding flux. This will be discussed in detail in a forthcoming paper (L. Tarr et al. 2013, in preparation). Although the region did produce several flares later in its evolution, this steady reconnection occurred independently of any observable flares. We believe that a similar process is ongoing in AR11158's evolution. In particular, we believe that this type of steady reconnection occurs along the central PIL, where southern-emerged positive flux has collided with and sheared relative to northern-emerged negative flux. Such a steady, low-level reconnection would populate these central domains with flux. The free energy of this portion would increase as these domains continued to shear, culminating in the series of explosive reconnections observed at later times. One may see evidence of this in EUV images from AIA, showing low laying loops that cross the central PIL, together with very high loops apparently connecting the most westward positive flux to the most eastward negative flux concentrations.

Another interesting point is that, in our minimizations, no separator expelled all of its current and thereby reached the potential field state, as one might expect to be the case in an MCC model. Instead, in each of the three reconnection events modeled here, the system reaches a state where reconnection across one separator reduces one domain's flux to zero. Reconnection across a second separator can repopulate the zero-flux domain, allowing further reconnection across the first separator. However, it often happens that the two separators each require flux donation from that same domain, and so no further reconnection is possible across either one. Longcope et al. (2010) also found that the total free energy derived from the MCC model was greater than their calculated energy losses observed during the 2004 February 24 X-class flare. They attributed this to incomplete relaxation through reconnection, but had no way to assess why this might be the case, as we have developed here.

We may compare the energies associated with each event in a variety of ways. The solid line in Figure 9 shows the potential energy calculated from each magnetogram using the Fourier transform method of Sakurai (1989). This is similar to, but not directly comparable with, the potential energy shown in Figure 4(c) of Sun et al. (2012, hereafter S12). When not stated explicitly in the text, we have determined approximate values for potential and free energies from their Figure 4.

Because S12 use the vertical flux determined from the HMI vector magnetograms whereas we use the LOS field, deprojected assuming a radial field at every pixel, we have different lower boundaries for determining the potential energy, so that our calculated values differ. Our potential energy appears consistently lower than that of S12, and also seems to have more substantial variations. These variations become more pronounced after \( t = 65 \) hr, when the northern region ceases substantial emergence and the active region crosses disk center.

The free energies of the MCC model \( E_{\text{MCC}} \) are shown in Figure 9 as blue triangles at the time of each flare and red diamonds after minimization. We have added the MCC values to the calculated potential field energies at each time in order to emphasize that these are energies in excess of the potential field. However, this addition should be taken with caution, because the free and potential energies are calculated using two incompatible boundary conditions: the former using the point sources of the MCT model with an imposed FCE constraint, the latter using continuously distributed magnetograms. The potential energy of a point source is infinite, and the MCC is only able to determine the difference between energies of the FCE and potential fields. Even given these issues, it is still a useful comparison to make.

The initial free energy of the MCC increases from flare to flare, while the calculated energy drop due to flux exchange during minimization scales with the size of each flare. This is most easily seen in the \( \Delta E_{\text{MCC}} \) column of Table 1. The general trend of the amount of flux exchange, and resulting energy drop, in each flare follows our expectations given the GOES class. An order of magnitude more flux is exchanged for the X2.2 flare compared to the M flares, yet this leads to a two orders of magnitude greater free energy drop. This highlights the important point that free energy does not scale linearly with flux difference from potential, even for a given separator.

S12 made extensive use of HMI’s vector magnetograms to present a detailed discussion of magnetic energy in AR11158, so it is useful to compare the results of that NLFFF model to ours. Those authors extrapolate a NLFF field at a 12 minute cadence using the HMI vector magnetogram as a lower boundary. Each extrapolation is independent of the others, maintaining no memory of previous magnetic flux or connectivity. It can therefore be difficult to ascribe any rise or drop in the free energy from one time to the next to any particular event. They state a spectropolarimetric noise of \( \approx 4 \times 10^{30} \) erg, but acknowledge that this is typical of extrapolation are unknown and possibly greater. We note that a persistent change in the free energy from before to after an event is likely to represent a real change in the actual coronal field, despite the calculation being based only on photospheric data.

For the X2.2 flare, S12 find an initial free energy of \( \approx 2.5 \times 10^{32} \) erg, and a persistent free energy drop from before to after the flare of \( 0.34 \pm 0.04 \times 10^{32} \) erg. This may be compared to our model, which sets the initial free energy at \( 2.94 \times 10^{32} \) erg and a pre- to post-minimization drop of \( 1.68 \times 10^{32} \) erg. That both

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5 In other types of models (e.g., Régnier & Priest 2007), the potential field state is not generally accessible via reconnection. For instance, in models where helicity is conserved, reconnection drives the system toward the linear force-free field with the same helicity.
of these results are greater than those of S12 is a little surprising because MCC provides a lower bound on the free energy of linear force-free fields evolving quasi-statically (Longcope 2001). While it is not necessary that a LFFF have less free energy than a NLFFF derived from the same boundary, one often assumes it to be the case.

At the same time, the MCT/MCC model does not involve an extrapolation, except to determine the topological structure of the region. The non-potentiality of the region is determined simply by using observations of emergence and submergence to fix the regions’ connectivity. Our minimization scheme only determines the total amount of energy loss, provided that all possible free energy minimizing reconnections take place. Not only may the algorithm terminate in a local free energy minimum, as discussed above, there is no physical reason why all possible reconnections need to take place in a single event.

It is much more difficult to make such a comparison between these two models for the M6.6 and M2.2 flares. From Figure 4(d) of S12, we estimate initial free energies of \(1.2 \times 10^{32}\) erg and \(2.0 \times 10^{32}\) erg for these flares, respectively, compared to our results of \(1.53 \times 10^{32}\) erg and \(1.65 \times 10^{32}\) erg. Our minimization gives pre- to post-reconnection drops of \(3.92 \times 10^{30}\) erg and \(2.62 \times 10^{30}\) erg in each case, which is the approximate level of the spectropolarimetric noise in the NLFFF extrapolations. Indeed, again looking at Figure 4(d) of S12, neither the M6.6 or M2.2 flare appears cotemporal with a decrease in free energy, and certainly not with a persistent decrease, as is the case with the X2.2 flare.

As a final energetic comparison, we calculate the energy loss due to radiation in each flare using the GOES light curves via the method of Longcope et al. (2010) and Kazachenko et al. (2012). For the M6.6, M2.2, and X2.2 flares, we find radiative losses of \(1.2 \times 10^{30}\) erg, \(0.5 \times 10^{30}\) erg, and \(4.2 \times 10^{30}\) erg, respectively. The above-mentioned papers show that other energetic losses, such as thermal conduction and enthalpy flux, tend to dominate the radiative losses during flares. The total energetic loss is difficult to precisely quantify but may exceed the GOES estimated radiative loss by a factor of \(\approx 2-15\). Given that, the results of our minimization for the M6.6 and M2.2 compare favorably with the GOES estimates. However, our estimation for energy loss during the X-class flare may be greater than the observed energetic losses by an order of magnitude. This is not surprising because the great extent of the X-class flare ribbons encompassed more separators and more domains, ultimately allowing more pathways for energy minimizing reconnection. This allowed the minimization algorithm to exchange much more flux before halting in a local minimum.

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