Multispacecraft Observations of Coronal Loops to Verify a Force-free Field Reconstruction and Infer Loop Cross Sections

Marika I. McCarthy1, Dana W. Longcope1, and Anna Malanushenko1,2
1 Department of Physics, Montana State University, Bozeman, MT 59717, USA; marika.mccarthy@montana.edu
2 High Altitude Observatory, NCAR, P.O. Box 3000, Boulder, CO 80307, USA

Abstract

Active region EUV loops are believed to trace a subset of magnetic field lines through the corona. Malanushenko et al. proposed a method, using loop images and line-of-sight photospheric magnetograms, to infer the 3D shape and field strength along each loop. McCarthy et al. used this novel method to compute the total magnetic flux interconnecting a pair of active regions observed by SDO/AIA. They adopted the common assumption that each loop had a circular cross section. The accuracy of inferred shape and circularity of cross sections can both be tested using observations of the same loops from additional vantage points as provided by STEREO/EUVI. Here we use multiple viewing angles to confirm the 3D structure of loops. Of 151 viable cases, 105 (69.5%) matched some form of visible coronal structure when viewed approximately in quadrature. A loop with a circular cross section should appear of a similar width in different perspectives. In contradiction to this, we find a puzzling lack of correlation between loop diameters seen from different perspectives, even an anticorrelation in some cases. Features identified as monolithic loops in AIA may, in fact, be more complex density enhancements. The 30.5% of reconstructions from AIA that did not match any feature in EUVI might be such enhancements. Others may be genuine loop structures, but with elliptical cross sections. We observe an anticorrelation between diameter and brightness, lending support to the latter hypothesis. Of 13 loops suitable for width analysis, 4 are consistent with noncircular cross sections, where we find anticorrelation in both comparisons.

Unified Astronomy Thesaurus concepts: Solar coronal loops (1485); Solar active region magnetic fields (1975)

Supporting material: figure sets

1. Introduction

When viewed in extreme-ultraviolet (EUV) or X-ray wavelengths, the Sun’s atmosphere is composed of narrow strands called coronal loops. Their enhanced density compared to the background causes these coronal loops to emit brightly in these wavelengths. The prevailing view is that the coronal plasma, aligned to the magnetic field, creates a cylindrical flux tube that is isotropic in the direction perpendicular to the field line (Reale 2014). With each new generation of EUV and soft X-ray space telescopes (e.g., SXT, TRACE, Hi-C, and others; Tsuneta et al. 1991; Handy et al. 1999; Kobayashi et al. 2014), the observation of these loops and literature reporting their physical properties grow. However, the idea that these observed loops are monolithic objects, and that the cross sections of the flux tubes are indeed circular, has been called into question (Malanushenko & Schrijver 2013).

Direct measurements of magnetic fields throughout the coronal volume are extremely difficult. Thus, one of the main methods to infer the coronal magnetic field is the traditional nonlinear force-free field (NLFFF) extrapolation method using vector field measurements taken at the solar surface (DeRosa et al. 2009; Wiegelmann & Sakurai 2012). A volume-filling field is computed from the photospheric magnetic boundary conditions under the assumption that the magnetic force vanishes throughout. Alternatively, under the assumption that the loops are bundles of field lines that have been energized and made visible, mere observation of coronal loops provides insight into the coronal field.

The method of Malanushenko et al. (2009), however, uses both extrapolation and observation to determine the field structure in the corona. This method varies the value of parameters $\alpha$ (twist) and $h$ (height above the solar surface along the line of sight (LOS)) to fit each coronal loop to its own linear force-free field (LFFF), using boundary conditions from an LOS photospheric magnetogram and tracing a portion of the loop in an EUV image. We will hereafter call this method $\alpha$–$h$ fitting. The loops are matched in the plane of the sky (POS) by design, and this method yields a 3D structure from these 2D observations.

Following its development, the $\alpha$–$h$ fitting has been applied in several instances (Malanushenko et al. 2011, 2012, 2014; Valori et al. 2015; McCarthy et al. 2019) but has been exclusively used from one viewing perspective. By design, it is in that perspective that the model was fit. While this approach is novel in its combination of types of data it synthesizes to determine the coronal field, it has not been further tested. The way this work will test the $\alpha$–$h$ fitting is to get a second perspective in order to verify the validity of the 3D structure. The twin Solar TErrestrial RELations Observatory (STEREO) spacecraft (Kaiser et al. 2008) and the Extreme UltraViolet Imager (EUVI; Wuelser et al. 2004) aboard it provide the second perspective required for elucidating the elusive third dimension.

The STEREO mission has a fruitful history of using the twin spacecraft to do stereoscopic analysis (see Aschwanden 2011, for a review). Typical usage of STEREO for such analysis first identifies a point of interest (POI) in the image from one instrument. This feature lies along some LOS from the first instrument. This LOS is then projected into the POS from the second viewing angle, and features along this line are identified as candidates corresponding to the POI in the first image.
This conventional usage of STEREO for stereoscopy relies, however, on the feature even existing (i.e., being observable) from this second viewing angle. If the feature does not exist (i.e., is not observed from the second perspective), it is possible that there is a false identification of correspondence between the features from both perspectives. This ties into a selection bias posited by Malanushenko & Schrijver (2013): potential asymmetries in the diameters of the loops lead to differing amounts of emitting loop plasma (and thus brightness) along these varying LOSs. In such a case, something appearing as a loop in one perspective would not even appear in another.

With the aid of the $\alpha$–$h$ fitting, we need not rely on the second perspective to construct the 3D information of the loop in which we are interested. The structure is extrapolated from only a single perspective. It is now possible for a point along a loop reconstruction to be unambiguously mapped into the field of view (FOV) of the other instrument, without the need for triangulation.

In addition to verifying the loop reconstruction from the $\alpha$–$h$ fits, we can use the observation from multiple spacecraft to infer properties of loops. Specifically, we can add to the growing literature of investigations into loop asymmetries as proposed by Malanushenko & Schrijver (2013) using direct observations of loops (Kucera et al. 2019; Klimchuk & DeForest 2020).

McCarthy et al. (2019) presented a case study that provides an ideal starting point for this investigation. The data set contained 301 loops that were cataloged between emerging active region NOAA AR 11149 and the adjacent AR 11147 for approximately 48 hr beginning 2011 January 20 at 22:01 UTC. A subset of these were fit at 56 instances in time using this $\alpha$–$h$ fitting method. The EUV data were obtained from the 171 Å channel of the Atmospheric Imaging Assembly (AIA; Lemen et al. 2012), with LOS magnetograms provided by the Helioseismic and Magnetic Imager (HMI; Scherrer et al. 2012), both aboard the Solar Dynamics Observatory (SDO).

The LFFF models from this paper’s data set have already proved useful in other instances, such as in investigating heating from localized reconnection at topological boundaries (Longcope et al. 2020). Further, the results of McCarthy et al. (2019) overcounted the flux interconnecting the two ARs, which may be attributed to the assumption in their analysis that coronal loops had circular cross sections.

This work will use the additional vantage points provided by STEREO/EUVI to achieve two related goals: first to assess the goodness of fit of the $\alpha$–$h$ fitting from a different instrument’s LOS, and then to use the multiple viewing angles to analyze loop diameters from different POSs.

This investigation will be detailed in the following sections. We discuss the acquisition of the EUVI data sets that compliment that used in McCarthy et al. (2019) in Section 2 and alignment of the $\alpha$–$h$ fits with the new data set in Section 3. Due to limitations of the data, some analysis is best performed by a qualitative, visual inspection. That analysis is detailed in Section 4. A quantitative analysis is undertaken in Section 5. The details of the conclusions drawn from our results and a future outlook are provided in Section 6.

2. Data Set Acquisition

The $\alpha$–$h$ fits presented in McCarthy et al. (2019) were constructed at 56 different time instances from 185 individual loops out of the 301 that were identified interconnecting the ARs. This is illustrated in Figure 1, which shows a 4 hr subset of the total 48 hr interval. Horizontal lines show the cataloged loops (with their extent representing their durations), and the dashed vertical lines are the times at which the $\alpha$–$h$ fitting was performed. The loops that were fit during this process are intersected by the dashed vertical lines. The purple star marks a time whose image, shown in Figure 2, includes five loops, shown as colored curves in the right panel. These loops correspond to the five horizontal lines crossing that one vertical dashed line in Figure 1. As the modeling times were chosen to maximize the number of loops fit, some loops were modeled at multiple times (e.g., the long-lasting loop #34 in Figure 1). Thus, the data set contains 199 different $\alpha$–$h$ fits representing 185 distinct loops.

The EUVI data were obtained from the Virtual Solar Observatory (VSO; Hill et al. 2009) using SolarSoft (Freeland & Handy 1998). The angular separation from Earth was $86^\circ$ and $92^\circ$ for EUVI-A and EUVI-B, respectively, with a separation angle of $178^\circ$ between them. The 171 Å passband was chosen, as the $\alpha$–$h$ fitting used the same passband in AIA. For each of the discrete times at which the $\alpha$–$h$ fitting was done, we looked within a half-hour interval on either side of the desired time and sought the image taken nearest to that time. In Figure 1, the time of the EUVI-A data is denoted by a blue vertical bar, and the time of the EUVI-B data is in red. The vast majority of the EUVI images used are within 10 minutes of the corresponding model’s time. This is within the median lifetime of these loops (McCarthy et al. 2019). These data were processed using the SolarSoft (Freeland & Handy 1998) secchi_prep command with keyword /dn2p_off to preserve intensity units as DN s$^{-1}$. Some images were discarded for issues with data quality, primarily blank images. In total the data set contains 18 images from STEREO-A and 26 from STEREO-B, with 17 instances of both A and B observing simultaneously.

The SDO/AIA data used to compare with the EUVI images were previously downloaded through VSO via SolarSoft and prepped using aia_prep with exposure normalization. It is the same data set used in McCarthy et al. (2019) to perform the $\alpha$–$h$ fitting. Figure 2 shows an instance (denoted by the time of
3. Alignment of Model with Data

The \( \alpha-h \) fitting method of Malanushenko et al. (2009) builds a set of volume-filling LFFFs from a photospheric magnetogram and then uses a manually traced portion of an observed coronal loop from an EUV image to determine the LFFF to which it fits. An LFFF, or a constant-\( \alpha \) field, is a particular case of a force-free field (FFF),

\[
\nabla \times \mathbf{B} = \alpha(r)\mathbf{B},
\]

in which \( \alpha \) is uniform in space, \( \nabla \alpha = 0 \), and thus serves as a parameter of the model. This condition on \( \alpha \) and the condition \( \nabla \cdot \mathbf{B} = 0 \) allow us to transform Equation (1) into a Helmholtz equation for \( \mathbf{B} \) (Chiu & Hilton 1977; Lothian & Browning 1995). An HMI LOS magnetogram (Schou et al. 2012) provided the boundary conditions used in the creation of these fields.

For this data set, LFFFs for 61 values of \( \alpha \) were computed, with \( \alpha \) equally spaced in the range \([-0.05, 0.05]\) arcsec\(^{-1}\). To link the information given by the photospheric extrapolation to that from the EUV data, a coronal loop is manually traced with a smooth curve. (Note that for this method we need only trace a portion of the loop. The feet of the loop need not be included.) The parameters \( \alpha \) and \( h \) (height, distance along the LOS of a point at the center of the loop) are varied, field lines are extrapolated from the POS location of the midpoint of the trace for various values of \( h \), and the extrapolated field line POS projections are compared to the trace. An average distance function between the extrapolation and the trace, \( d(h, \alpha) \), is minimized to choose the correct model for that field line. The \( \alpha-h \) fitting yields a 3D model of the LFFF line to which the observed AIA loop was fit, which we will hereafter call a “track.” As these tracks are 3D, they can be rotated such that they can be observed from both AIA (by construction; see Figure 2) and STEREO (through a coordinate transformation).

As an independent verification of the \( \alpha-h \) fitting method we now assess how well the tracks it produces match coronal loops seen from different viewpoints offered by STEREO. The track (i.e., the 3D curve produced from an AIA image by \( \alpha-h \) fitting) is projected onto the image plane of STEREO and plotted over an EUVI image. The tangent plane approximation used in the modeling poses one difficulty in making this comparison. If the rectilinear box in which the tracks were constructed were directly transformed, then this box would still lie on a plane.
while we do this adjustment. Thus, we de
supplemental
all EUVI images with the tracks overplotted can be found in the
on an EUVI-A and EUVI-B image, respectively. The full set of
4 Note that in the supplemental
3 The examples in Figures4
25 Images taken from EUVI-A 171 Å with the corresponding tracks
overplotted. (The complete figure set (18 images) is available.)

Figure 4. Image taken from EUVI-A 171 Å with the corresponding tracks overplotted.

Figure 5. Image taken from EUVI-B 171 Å with the corresponding tracks overplotted.
(The complete figure set (26 images) is available.)

tangent to a point on the solar surface (see Figure 3(a)). While
near the point of tangency this was a good approximation,
farther away in the north–south direction we end up with the
tangent plane’s lower surface deviating from the true solar
surface—that is, it should be on the limb.

To remedy the discrepancy in the location of the solar
surface from the tangent plane, we apply a deformation of the
rectilinear box, and therefore the track, before rotating into the
new EUVI LOS. This transformation is described as follows: in
the tangent plane, each point in a track is defined by the three
Cartesian coordinates \((x, y, z)\) with equivalent spherical
coordinates \((r, \theta, \phi)\). In the tangent plane model, the \(z\)-
coordinate is the height above the solar surface \((z = 0)\). However,
only the point of tangency actually lies on the solar
surface; the other points in the \(z = 0\) plane lie above, \(r > R_e\).

We wish to define an \(r\) coordinate, \(r_{\text{new}}\), such that this new \(r\)
coordinate gives the radial distance including height above the
solar surface, \(R_e\). The \(\theta\) and \(\phi\) coordinates remain unchanged
while we do this adjustment. Thus, we define \(r_{\text{new}} = R_e + z\).

We then transform \((r_{\text{new}}, \theta, \phi)\) back into Cartesian coordinates
\((x', y', z')\) to be used subsequently. The resultant deformation
is approximately shown in Figure 3(b), where the lower surface of the
modeling volume (and the footpoints of the track) lies
entirely on the solar surface.

4. Qualitative Comparison of Tracks to EUVI Images

To assess the fidelity of the \(\alpha–h\) fitting, we compare the
tracks with the EUVI observations to determine how well the
two match in this different viewing angle. We first perform a
qualitative assessment of all loops by visual inspection. The
results are summarized in this section with some key examples
for context.\(^3\) Figures 4 and 5 show instances of tracks plotted
on an EUVI-A and EUVI-B image, respectively. The full set of
all EUVI images with the tracks overplotted can be found in the
supplemental figures in the online journal.\(^4\) Some \(\alpha–h\) models
were unable to be examined owing to the lack of EUVI data
availability around the time of interest. (This is not explicitly
shown in the subset of the data used for illustrative purposes in
Figure 1, but it would be a case of a vertical dotted line that has
no red or blue vertical lines near it.) However, some models
could also be viewed from both STEREO satellites. Thus, of
the 199 tracks that were constructed, there are 173 to compare
to EUVI images. We seek the closest underlying feature in the
images to pair with each track. That is, we did not consider
using one track to compare to more than one loop in EUVI. As
a result, each track only gets put into one goodness-of-fit
category per image. We define three categories in which we
classify the goodness of fit: excellent match, maybe match, and
no match. Note that one track can be placed into the no-match
category when viewed in EUVI-A while still being an excellent
match in EUVI-B, for example; we found 33 tracks with some
variation of this. There were a total of 173 tracks that coincided
with the EUVI data set, with 8 that could not be compared to
the data (i.e., some loops were entirely hidden behind the limb).
As some saturation in EUVI data made fine structure
unresolvable, 14 tracks were further removed from considera-
tion owing to tracks being entirely within the saturated area. Of
the 151 tracks that were viable for visual comparison, 40
(26.5%) were excellent match, 65 (43%) were maybe match,
and 46 (30.5%) were no match.

To assign a track to one of our goodness-of-fit categories, we
used the following reasoning. For an excellent match, a track
would follow a loop in EUV along the loop’s axis over at least
enough of the visible structure for it to be convincingly and
appropriately compared. In Figure 6, we classify both the green
and orange tracks excellent matches from their close alignment
with a coronal loop structure. This is despite the ambiguity in
resolving the two structures individually. Since the two tracks
are so close in this perspective, it is possible that the visible
loop includes both, or only one.

If the track was on the low- or high-altitude edge of the
structure, or otherwise did not align completely with the
observed loop, we called this a maybe match. Maybe matches
were also assigned if the track fit within saturation on the image
reasonably but could not be matched to finer structure. For an
image with saturation in the region of interest, like in Figure 7,
we assign the three tracks into the following categories. The

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\(^3\) The examples in Figures 4–10 have been square root scaled with varying
values for the color scale saturation for clarity purposes only. The subsequent
data analysis in Section 5 uses intensities in units of \(\text{DN s}^{-1}\).

\(^4\) Note that in the supplemental figures the tracks are directly plotted over the
EUVI image. As a result, in some of these figures (earlier in time for STEREO-
A and later for STEREO-B) part of the track that would be behind the limb is
shown on the image, and thus some observer intuition is required.
cyan track fits believably within the saturation but is otherwise unable to be further resolved and was removed from consideration, while the others (green, orange) are considered maybe matches as they trace the low-altitude edge of the saturation and correspond to some of the other bright features. Other maybe match examples are also shown in the yellow tracks of Figures 4 and 5. These tracks are not quite aligned with the EUV structure, but they are aligned enough to be maybe a match.

The no-match category was populated with tracks for which we did not see EUV features to which they corresponded. Not included in any category, nor in the total count, were tracks whose position relative to the LOS made it impossible to compare them with structure in the corona. An example can be seen in Figure 8, where the low-lying cyan track lives on the far side of the limb entirely and the disk blocks any view of it from this LOS. As in any sort of qualitative analysis, there is a level of subjectivity involved. Thus, we invite the reader to look at the supplemental figures and draw one’s own opinion.

In general, the co-alignment of the tracks to the EUVI observations fits well. Together the set of excellent matches and maybe matches exceeds the amount of no matches. One might expect more discrepancy between the model and observation owing to the lack of temporal precision between the data from AIA (used in the fitting) and the data from EUVI (used to observe); that does not seem to be the case. We also find that the EUVI data (particularly from the A spacecraft) are very saturated. Without saturation in the data set, we might be able to turn maybe matches into excellent matches.

We find that certain types of loops are particularly well fit by the $\alpha$–$h$ fitting method. These loops share a similar-looking morphology, appear to have their feet anchored at similar locations, and rise to similar heights in the atmosphere. The green and orange tracks in Figure 6, the purple track in Figure 9, and the orange track in Figure 10 are examples of this well-fit group. Their particularly good matching might be explained by the general topological structure of the 3D field. The aforementioned loops all lie in a similar location, and, more significantly, they belong to the same magnetic domain identified in the magnetic modeling of Longcope et al. (2020, see their Figure 6). These particular tracks connect the polarities identified by Longcope et al. (2020) as P06, P07, and P08 (adjacent parts of the same photospheric flux) to N10 (see the purple track in Figure 2). The flux partitioning may occur in such a way that the domain that contains these morphologically similar loops has a very good fit to the LFFFs.

A loop’s inclination with respect to the local vertical allows for the possibility that there is some dependence on how well it is observed as a result of the angle used to view it. Following this line of thinking, there might be some trends between inclination angle of the track and the goodness-of-fit category in which it was placed. We tested this by calculating the tracks’ angle of inclination. Our analysis finds no such consistency, as most of the tracks—and, by inference, the loops to which they correspond—in this study were quasi-vertical. The aforementioned morphologically similar tracks (belonging to the excellent match category, and residing in the same magnetic domain) had a range of inclination angle values, approximately $5^\circ$–$30^\circ$ with respect to the local vertical. We found similar ranges in the maybe-match and no-match categories as well.

5. Quantitative Analysis of Loops Using Gaussian Fitting

Following the qualitative assessment of alignment, we select a subset of high-quality examples for more quantitative analysis with regard to the loop location and width. We would like to compare these quantities more precisely. We develop and apply a methodology in order to overcome analytical difficulties within our data. First, though we know the track’s
location in the POS, we do not know the exact axis of the loop and therefore its location in the POS as defined by the EUV emission. Additionally, we would like to measure both the loop’s location and its width without bias or error from an incorrect guess as to the axis direction as informed by the track. For example, it is likely that the direction perpendicular to the track is not the width we would like to measure for a misaligned track/loop in the maybe-match category.

Two particularly illustrative examples are given in Figures 9 and 10. The example in Figure 9 assigns the purple and green tracks to the excellent-match category, orange is a maybe match, and yellow and cyan tracks are assigned to no match. The purple track (hereafter called Example 1) and its underlying feature are particularly well suited to detailed quantitative analysis. Figure 10 has two no matches (cyan and green) and one maybe match (orange). The orange track seems to lie on the high-altitude edge of a coronal loop, and we will investigate this in further detail as well. We call the orange track Example 2. In Figure 1, the instance of Example 1 is denoted by the purple star, and the orange star is that of Example 2.

The data set contained a small sample of 11 tracks that we considered suitable for comparison to the observed loops in this sort of quantitative analysis. This was due to issues with the images in EUVI, including saturation and overlapping bright features making a particular trace not resolvable. Of these 11, 9 were observed from one STEREO and AIA and 2 were observed from both EUVI and AIA simultaneously. In total, 13 track/loop pairs were examined. In this subset of the data, there is a one-to-one correspondence between a track and the matching loop.

5.1. Methodology

To address the concerns described above, the quantitative fitting for each EUV loop (which corresponds to a track) is conducted as follows. We begin with a point in the track called the POI (see the cyan star in Figure 11). We then identify a circle of radius $r$ and extract the intensity values from the pixels along its perimeter. From this array of values we identify two local maxima as the axis or spine of the loop. Between pairs of maxima, on both sides, we then find the minimum intensity value in this range. These two minima we call the “edges.”

We repeat this for circles with radii in the range from 1 to $n$ pixels. The number of circles used, $n$, varied for each track based on the data around it. In Figure 11, the middle panel shows six of these circles over an EUVI image, with the cyan star designating the POI. The right panel of the figure shows the POI, with the maxima locations plotted with green plus signs and the edges plotted with yellow plus signs.

The intensity values of the edges are then used to perform a Gaussian fit. As in Figure 12, for all the edges we plot the intensity value of the edges versus the radius of the circle used. The intensity of the POI is also on this plot at $r = 0$, plotted again with a cyan star. Each circle has two edges that we designate positive and negative and hereafter assign positions $x = +r$ and $x = -r$. We perform the Gaussian fit to this plot using the IDL function GAUSSFIT. Five terms $(A, B, C, D, E)$ were used for the Gaussian such that

$$f(x) = Ae^{-\frac{(x-B)^2}{2C}} + D + Ex$$

and with initial estimates of $A =$ intensity of POI, $B = 0$, $C = 2$, $D =$ mean of all the intensities, and $E = 0$. The estimates aided GAUSSFIT in fitting the Gaussian near the POI as opposed to centering the fit at larger values of $r$ that may have large intensity values. The large intensities at larger radii are likely to be other structures, as we expected the loop to be centered around the POI. The centroid is given by the parameter $B$, which often differs from $B = 0$ (the original POI). The FWHM of the fit is what we call the loop diameter and is computed as $2\sqrt{2\ln(2)}C$.

This process—which has been described for a single POI—is repeated along the length of the track. As each track is defined by a set of $(x, y, z)$ coordinates, each point along the track has its corresponding location in both the AIA and EUVI FOVs. We progress through all points that define the track,
doing the Gaussian fitting using that point as the POI. For each point along the track, we have multiple values for observed diameter. Each value is from a different spacecraft/LOS, but they all correspond to the same 3D location along the track.

We find that this method is comparable to that of “straightening” the loop. In such an analysis (as in Watko & Klimchuk 2000; Winebarger et al. 2003; Aschwanden et al. 2008) a curve is traced on the image and then the data are interpolated into an array in which the coordinate system has one vector that is locally parallel to the curve and a second that is perpendicular to the first. Figure 13 shows the diameter comparison between the two methods using similar parameters. The track was used as the curve to which the coordinate system ran parallel and perpendicular. The same Gaussian fitting method was performed for each row (intensity profile) in the interpolated array as in our concentric-circle method. There is good agreement between the two in the well-fit region. (The determination of this well-fit region is detailed in the next section.)

Our method provides us with two advantages over this other method. First, we do not have to interpolate the imaging data. Second, our method allows us to use our theoretically derived tracks, without requiring the identification of a more accurate loop axis independently. A track is based on a magnetic model of the field line and found in Section 4 to match reality imperfectly. Therefore, in order to apply the other method, we would need to take the additional step of tracing the actual loop axis through each image, defining a curve along the loop to be straightened.

5.2. Centroid

We use the centroid of the Gaussian fit to assess how well the tracks fit to features in EUVI. This analysis bolsters and quantifies the original visual evaluation. The position $r = 0$ (see Figure 12) corresponds to the POI, located where the AIA track is projected. If the Gaussian fit returns parameter $B = 0$, then the axis of the EUVI loop coincides with the POI exactly. Any nonzero value indicates a discrepancy. The centroid value was also used as a proxy in determining how well the Gaussian fit the data. For example, significant fluctuations in the centroid value (as a function of location along the track) indicated that the Gaussian fitting was not locked onto a consistent structure. We see this sort of fluctuation for Example 1 in the left panel of Figure 14, at both ends of the track. The companion image (Figure 9) shows bright features, which are not necessarily the loop in which we are interested, around the feet of the track. In the region in which the track was well fit (denoted by the region between the vertical dotted lines in the left panel of Figure 14), the median deviation from the POI was approximately $–1.1$ EUVI pixels. For Example 2 (Figure 10), the median deviation from the POI (in the region in which we believed the track well fit, between the dotted lines) was about $3.2$ EUVI pixels (see left panel of Figure 15). For the other tracks, in the regions of believable fit, the absolute median deviation from the POI was in the range of $[0.04, 4.5]$ EUVI pixels. The median of all medians was $0.77$ pixels. These values are within typical loop diameters, which is further evidence in favor of the validity of the fitting. This confirms that this subset of tracks were very will fit to loops in the EUVI image.

5.3. FWHM

The diameters we obtain from the FWHM of the Gaussian fitting from multiple angles allow us to investigate how the diameters change at the same point along the track owing to the instrument and LOS. The diameters from the fitting were corrected for using the instrumental point-spread function (PSF; FWHM of 2.2 EUVI pixels and 2.4 AIA pixels, respectively; Aschwanden et al. 2008; Grigis et al. 2012) and converted to Mm. As in the previous section, the regions of good fit were informed by the behavior of the centroid. These regions of good fit are again between the dotted vertical lines in the left panels of Figures 14–16. For all POIs in the regions of good fit, the AIA diameters were plotted against the corresponding EUVI diameter. These are seen in the right
panels of Figures 14 and 15 and the top right panel of Figure 16. In general, across all tracks in the set, we find no consistent trends in the observed diameter as a function of distance along the track. However, this could be attributed to the track-to-track variation in what portion was well fit to the data; trends may be obscured owing to looking at different portions between tracks.

For these examples and for the other cases in general, we find systematically larger diameters as determined from EUVI. We define a ratio of median EUVI diameters to that of the AIA diameters in the well-fit region. For Example 1 (Figure 14) this value is 4.52, and for Example 2 (Figure 15) it is 4.59. For all examples, the diameter ratio statistic is in the range \([1.36, 9.18]\) with a median value of 2.20. This median value is similar to the ratio of the EUVI to AIA plate scales, 2.65. Thus, though we find the values for EUVI diameters to be consistently larger than those from AIA, we cannot discount that the difference in

Figure 11. Left: the track (red line) shown here is the same as Example 1 (Figure 9, purple). A particular POI along the track is denoted by the cyan star. Middle: six concentric shapes are shown. These shapes are determined from drawing a circle and then matching the perimeter of the circle to the nearest pixel. These pixels are the ones whose intensities are used to find the maxima and subsequent edges. Right: maxima along the perimeter of each of the six circles are shown with green plus signs, and the corresponding edges are plotted with yellow plus signs.

Figure 12. Example plot showing one instance of the intensity of the edges (plus signs) and the POI (cyan star) vs. radius of the circle used (different colors). This particular instance used 10 concentric circles and their edges. These data were then used to fit a Gaussian (dashed line).

Figure 13. Comparison of this work’s concentric-circle method (black) with that of straightening the loop (blue). The red box shows the original region of good fit, and the orange box encloses a region of excellent agreement between the two methods. The regions in the red and orange boxes in the top panel correspond to the same color of the track in the bottom panel.
the instruments themselves accounts for this discrepancy. However, we can propose another interpretation: though there is nothing special about the Sun–Earth line, the LOS from AIA aligns with the direction radially outward from the Sun while EUVI’s LOS is perpendicular to that. As the loops (and tracks) have a significant portion mostly in the radial direction, it is possible that the viewing angle does play a role if the loop expands anisotropically with special consideration for the $\hat{r}$ direction. Further, the sparseness of the intensity information due to the resolution of EUVI with respect to the Gaussian direction. Further, the sparseness of the intensity information due to the resolution of EUVI with respect to the Gaussian fitting may lead to an overestimation of the diameters in EUVI.

A slight dip in the intensity/radius curve (see Figure 12) that may be indicative of two different structures in close proximity on the POS might be ignored by this particular fitting procedure.

Despite these possible shortcomings, we find loop widths in this study similar to others reported in the literature. The range of median loop diameters was [0.72, 10.43] Mm, with median value of all median diameters of 2.07 and 6.61 Mm for AIA and EUVI, respectively. In a study using the same loop catalog and AIA data, McCarthy et al. (2019) found that the median of all median diameters was 5.9 Mm. However, they noted that their method of boxcar smoothing the intensity profile from which the loop widths were found might lead to an overestimation of diameters and further neglected to account for the instrumental PSF. In other studies of loop widths with AIA and TRACE (as in Aschwanden et al. 2000, 2013; Aschwanden & Nightingale 2005; Longcope et al. 2005; López Fuentes et al. 2006, among others) the ranges of widths were comparable to those obtained in this study. The width distribution from Hi-C reported in Brooks et al. (2013) peaks at 0.272 Mm with range [0.09, 0.973] Mm, but that instrument has significantly higher spatial resolution. There are some instances where some of the derived loop diameters are too large (as in Figure 14 or Figure 16). Due to the limitations in loop selection by both the believability of track-loop matching and the quality of the data, some amount of outliers in deriving widths of loops could not be completely eliminated. However, we sought to insulate our results as best as possible by looking at overall trends instead of individual data points.

Though we derive some amount of diameter variation over the length of the loop, our results cannot say anything definitive about loop expansion overall. Previous studies using SXT (Klimchuk et al. 1992; Klimchuk 2000) and TRACE (Watko & Klimchuk 2000; López Fuentes et al. 2006) have concluded that there is a slight increase in a loop’s width at its middle when compared to its ends. As our regions of good fit tended to include the middle of the loop and exclude the ends, we cannot make a direct comparison. Considering shorter segments of loops might put a lower limit on loop expansion. However, even within our well-fit regions we have changes in loop diameter of up to a factor of 2. Though some amount of width fluctuation over short distances has been reported (near 25% of the loops’ average width; López Fuentes et al. 2008), what we find here is much larger. Other studies may make the decision in their selection of loops to choose those that are well isolated from the background. In this work, the trade-off for having our viewing angles almost in quadrature with loops above the limb in our second viewing angle means some compromise for possible overlap of these EUV features along the LOS. We also see through more of the solar atmosphere looking on the limb versus on the disk. This would be a factor in seeing variation in loop widths on the limb owing to the LOS passing through more material (as in the EUVI angles in this work), in comparison to looking straight down at loops (as in the AIA images). The AIA observations do, in fact, have only slight to negligible variation in their widths along the loop.

We find anticorrelations for the AIA versus EUVI diameter plots in 7 of the 13 track/loop pairs. For this subset, it would be difficult to explain this behavior were the cross sections circular. Therefore, the anticorrelated behavior opens the possibility that the loops are elliptical (Longcope et al. 2020). For two viewing angles approximately 90° apart, an elongated object would appear larger from one perspective than the other. Such a thing would produce the anticorrelation that we observe.

Figure 16 presents a special case, where the data from STEREO-A, STEREO-B, and SDO are adequate for simultaneous analysis. The example analyzed in this figure is the yellow track from Figures 4 and 5. Both track/loop pairs belong to the maybe-match category. As such, we have the unique ability to compare the diameters not only between AIA and EUVI but also between the two STEREO spacecraft. The bottom right panel of that figure is a scatter plot of the EUVI-A diameter versus EUVI-B. As the regions of good fit are not...
Figure 15. These plots correspond to the fitting method applied to Example 2 (orange loop in Figure 10). Left: centroid deviation from POI (black) and FWHM loop diameter (orange) as a function of the point along the track as viewed from EUVI. The region between the dotted lines is the well-fit region. Right: scatter plot of EUVI diameter vs. AIA diameter for the points in the well-fit region. The Spearman’s $\rho$ statistic is $-0.13 (p = 0.1)$ for this distribution.

Exactly aligned for the track in the two different instruments, the gray plus signs are the well-fit locations along the track in one instrument, while the black plus signs are well fit in both. The median diameter ratio of A to B is 1.10 for all points and 0.88 for the black plus signs only. We note that the ratio statistic for all points is larger in part owing to more saturation in the A image.

We find a negative correlation for both black plus signs and the set of all points. The previous discussion of anticorrelation would not apply if the spacecraft were 180° apart. Though the spacecraft are nearly out of phase, they are not precisely 180° apart. This leaves the possibility open that the slight difference in the respective LOS of the spacecraft and geometry of the coronal loops (i.e., the loop does not have an isotropic, cylindrical cross section) leads to the difference in diameters. Though this is one explanation for the anticorrelation between the diameters obtained from the two STEREO vantage points, there may be other mechanisms at work.

5.4. Diameter and Intensity Comparison

Additional evidence of elliptical cross sections can be found by comparing loop diameter to brightness. For a loop expanding nonisotropically along its axis but with a constant filling factor, we would expect narrower sections to be bright and wider sections to be dimmer. That is, if we view one loop along the direction of its major axis, our LOS passes through more emitting material in the optically thin corona and appears brighter than if viewed along the minor axis. To elucidate this hypothesis, we examined how our Gaussian fitting parameters $A$ (Gaussian peak, used as a proxy for intensity) and FWHM compared. A plot of this behavior for Example 1 as fit from the EUVI data is shown in Figure 17. Though this is the most dramatic example of this type of behavior, a significant fraction of loops exhibit an anticorrelation between FWHM diameter and intensity for EUVI. That being said, we note that Example 1 does not exhibit the anticorrelated behavior demonstrated in the diameter–diameter plot in the right panel of Figure 14.

Our result seems to contradict some previously reported results. Analysis of loops observed in 193 Å with Hi-C by Klimchuk & DeForest (2020) found either uncorrelated or positively correlated behavior of intensity versus widths. They cited these results as evidence of approximately circular cross sections in the examined loops but did not extend this inference to loops universally. The results we present in this section are the inverse of those results; we find that our intensity and width measurements are more likely to be uncorrelated or inversely related.

This discrepancy may be attributed to observational wavelengths (which itself would select different populations of loops on the basis of temperature) or to the nature of the loops of interest themselves. Observations in 193 Å (log $T = 6.2$ K) pick up hotter plasma than those taken in 171 Å (log $T = 5.8$ K; Lemen et al. 2012). Further difference in these data sets might be attributed to the sizes of the studied loops. The length differences between the populations can be seen in the histograms plotted in Figure 18, where black shows loops from this work and pink shows those from Klimchuk & DeForest (2020, pink; see their Table 1). Generally, Klimchuk & DeForest (2020) examined shorter loops when compared to this study. Both the Hi-C resolution was finer and the FOV was smaller than with AIA or EUVI.

In the respective well-fit regions of the 13 track/loop pairs viewed in EUVI, 6 had a negative value for $\rho$, and 4 had $\rho < -0.4$. Those cases with $\rho > 0$ covered the range [0.007, 0.870] but tended to cluster around the range’s minimum and maximum values. The instances of fitting from AIA do not exhibit such behavior consistently. The results of the diameter/ intensity correlation were scattered enough such that we could not be conclusive about the trends observed with this spacecraft for these data.

The lack of an anticorrelation in the AIA intensity versus diameter on its own would not be evidence of anisotropic cross sections. When combined with the anticorrelated behavior of the EUVI observations, we see changing diameters from one perspective but not from the other. This might be further evidence of anisotropic expansion or some other mechanism in which a changing aspect ratio is observed.

6. Conclusions and Outlook

One of the primary aims of this study was the usage of a second perspective to confirm the veracity of the $\alpha$–$h$ fitting method. Of the 151 tracks that were viable for visual
Figure 16. Example of our analysis for a loop viewed with EUVI-A, EUVI-B, and AIA simultaneously. As in previous figures, the regions of good fit are between the dotted vertical lines. This example is the yellow track shown in Figures 4 and 5. Left: centroid deviation (black) and FWHM loop diameter (color) as a function of distance along the track for EUVI-A (top/blue) and EUVI-B (bottom/red). Top right: scatter plot of EUVI and AIA diameters in the region between the dotted vertical lines for both EUVI-A (blue) and EUVI-B (red). Bottom right: scatter plot comparing the diameters of EUVI-A vs. EUVI-B. The gray plus signs are in the well-fit region in one instrument. Black plus signs are POIs that are well fit in both. The statistic Spearman’s $\rho = -0.392$ ($p = 2.05 \times 10^{-8}$) for all plus signs, and $\rho = -0.647$ ($p = 2.55 \times 10^{-13}$) for black plus signs only.

Figure 17. Scatter plot showing the relationship between the intensity and width of the loop at all POIs that define the track in EUVI for Example 1, for which there is a negative correlation. The dark purple plus signs are the points in the well-fit region with Spearman’s $\rho = -0.79$ ($p = 7.4 \times 10^{-33}$). All fits along the track include the light-purple data points, and for the entire plot $\rho = -0.61$ ($p = 9.0 \times 10^{-23}$).

Figure 18. Histogram comparing the lengths of loops observed in this study (black) to those of Klimchuk & DeForest (2020, pink; see their Table 1). These data have been normalized such that the y-axis shows the value of the probability density function. Klimchuk & DeForest (2020) in general examined shorter loops (22 loops total) than those herein (151 loops).
comparison, 40 (26.5%) were excellent match, 65 (43%) were maybe match, and 46 (30.5%) were no match. Overall, we find good agreement in the co-alignment of tracks to loops observed in EUVI; approximately 70% of our tracks had some feature to which we could align them. This finding lends a novel line of support in favor of the fidelity of the \( \alpha-h \) fitting method. As to the remaining 30% that did not seem to correspond to any features in the corona, to first order we might expect these "missing" features to indicate that the \( \alpha-h \) fitting went awry in the construction of tracks.

However, this conclusion relies on the assumption that loops in the corona are monolithic objects, existing and observable from varying vantage points. We cannot discount the possibility that the track is an accurate fit, but due to factors like anisotropic expansion, we do not see enough of a density enhancement in the alternate LOS for the loop to be visible.

We also contend that 4 of the 13 loops deemed suitable for the quantitative analysis of their diameters within this study are consistent with elliptical cross sections, as defined from having a negative correlation in the behavior in both the diameter—diameter and diameter—intensity comparisons. Of the remaining nine loops, four exhibited correlated behavior in both comparisons, and five had a combination of correlated and anticorrelated behavior.

The results of Section 5.3 point to systematically larger diameters observed from EUVI compared to those viewed from AIA. An optimist would point to this as evidence of smaller diameters from AIA compared to EUVI, similar to the idea from Malanushenko & Schrijver (2013) of preferential loop expansion along the AIA LOS for this case. We note that the AIA LOS (and Sun–Earth line) is itself not particularly special; however, it corresponds to the \( \hat{r} \) direction, and both EUVI LOSs are perpendicular to that. This could be investigated in the future by looking at loops that lie at disk center in EUVI and on the limb from AIA. A more likely explanation, however, is instrumental effects between EUVI and AIA playing the more influential role in the diameter differences. This is evidenced by the median diameter ratio statistic for all tracks we analyzed quantitatively being comparable to the ratio of the two different instrument’s plate scales. Further, the coarser resolution of the EUVI instrument, combined with the overlapping of loops due to the above-the-limb orientation of the region of interest, may have contributed to an overestimation of loop diameters that our methodology could not remedy. A small dip in the intensity/radius profile might indicate a “boundary” between two overlapping flux tubes but might be ignored by our straightforward Gaussian fitting. Improving on the techniques described in this study may remedy some of the issues described above, particularly, for example, by the application of a machine-learning or Markov Chain Monte Carlo method. These more complex techniques could, in theory, compensate for the sparsely gridded information and overlapping of fine, subresolution strands of flux.

We find a fair amount of anticorrelation (determined by a negative Spearman’s \( \rho \)) between EUVI and AIA diameters. One might expect some amount of correlation between the two properties if we were truly looking at a monolithic object, even for diameters consistently larger in one instrument than the other. That is, it might be expected that a loop’s major and minor axes scale proportionally. However, this has not been the case for the track/loop pairs analyzed in this study.

One possible explanation is a type of mechanism wherein, during loop expansion, the major and minor axes change in an inversely proportional manner. This type of relationship between the axes is one that would yield the anticorrelated diameter trend we have seen and point to a changing aspect ratio along these loops. It is also possible that the loop’s cross section has a constant aspect ratio with the ellipse rotating about its center (e.g., as in a twisting ribbon). Either idea is bolstered by the findings of anticorrelated behavior between the intensity (Gaussian peak) and FWHM of our fitting procedure as detailed in Section 5.4. This is despite the conflicting results in the intensity—diameter comparison between this work and that of Klimchuk & DeForest (2020), which may speak to different populations of loops existing in the solar atmosphere. Indeed, the data differ between the two studies in both observational wavelength (193 Å vs. 171 Å) and length. Our results thus appear consistent with the hypothesis that some loops are monolithic objects with elliptical cross section, though we note that this is but one proposed explanation.

Nevertheless, this poses new questions for what physical process might lead to this behavior, if such behavior is even a real property of a structure that exists, or if we are—like in the traditional STEREO stereoscopy—identifying coinciding features merely because they are there. Perhaps the structure of loops in the corona is even more different than we might expect from the common conceptions in the field.

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**ORCID iDs**

Marika I. McCarthy @ https://orcid.org/0000-0002-5951-0000

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