# Event Detection in Spatio-Temporal Data Using Singular Value Decompositions (SVD)

by

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The ultraviolet (UV) and extreme ultraviolet (EUV) images taken by the Atmospheric Imaging Assembly (AIA) onboard NASA's Solar Dynamics Observatory (SDO) image different layers of the solar atmosphere and change more dynamically than magnetograms, which are the primary data source used for solar flare prediction. There is a need to understand the extent to which AIA image data can be used to enhance operational flare prediction methods. However, in order to do so, we must first be able to identify flaring events within the spatiotemporal AIA image data. Furthermore, we aim to understand patterns in solar flare precursor activity (known as microflares) leading up to large flare events of magnitude M1 or greater ( $\geq 10^{-5} W/m^2$ ). Specifically, we use singular value decompositions (SVDs) of summed solar active region patches (SHARPs) taken by AIA to decompose the data into spatial and temporal modes, generating one-dimensional vectors which can be treated as time series signals. Our results show that there exist(s): (i) an underlying isotropic nature to the spatiotemporal data, (ii) peaks in the resulting SVD signals which align with flares defined in existing flare catalogs, and (iii) more precursor activity for M1–M4 and M5–M9 flares than for X flares.

# Dedication

This thesis is dedicated to my parents, whose sacrifices gave me everything.

To my mom, Brenda 何月分, for her strength and endless support.

To my dad, Bruce 劉勛宇, who is still alive in the memories of everyone he taught about living.

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# Chapter 1

#### Introduction

The problem of detecting anomalous events in spatiotemporal data commonly arises in geophysical datasets. It is necessary to reliably forecast natural hazards to issue warnings to the public and prevent structural damage and loss of human life. In 2022 alone, 165 billion dollars in damage was caused by 18 different extreme weather events in the United States [49]. As such, there is extensive literature related to improving the prediction of events like earthquakes [46], avalanches [13], floods [42], volcanoes [44], and solar flares [5]. Detecting these natural phenomena remains difficult due to the complexity of the underlying causes and infrequent occurrence. The relative rarity of these events leads to imbalanced datasets, making detection and prediction challenging. Furthermore, because these natural events change dynamically on a quick timescale relative to the recorded data history, it is complicated to track and identify them in the spatiotemporal datasets.

Within the field of heliophysics, we consider the problem of solar flare detection. Solar flares are explosive bursts of electromagnetic radiation originating from the atmosphere of the Sun and can last from minutes to several hours [48]. Flares are highly correlated with coronal mass ejections [20] and geomagnetic storms which can cause disruptions in the Earth's magnetosphere [31][56]. Such changes in the magnetic field have the potential to damage critical infrastructure like the power grid [34] and satellite/radio communications [36] [57]. Additionally, radiation associated with solar flares is harmful to astronauts in space, who are not protected by the Earth's atmosphere [50]. Since even a 30 minute warning can prevent potential damage to infrastructure, it is critical to predict solar flare events in real-time. Due to the impacts of solar flares on human activity, detecting solar flare events accurately and distinguishing between weak events and strong events that can cause damage is of great interest.

Onboard NASA's Solar Dynamic Observatory (SDO), which has been operational since 2010, there are two instruments that capture solar images at regular time intervals. The Helioseismic Magnetic Imager (HMI) captures full-disk solar magnetograms, or images of the magnetic field of the Sun. The Atmospheric Imaging Assembly (AIA) collects full-disk images of the Sun in multiple ultraviolet (UV) and extreme ultraviolet (EUV) wavelengths. The solar structure changes more dynamically and on a much shorter timescale in the UV/EUV wavelengths compared to the magnetic field, making it desirable as a direct source for identifying flaring events. Flaring occurs in regions of the Sun with strong magnetic fields, called active regions (ARs) which are identified using HMI magnetograms. In AIA images, flares appear in ARs as bright flashes of light. For this study, we consider time series of AIA images, which provides us with a three-dimensional (2D in space plus 1D in time) spatiotemporal datacube of solar events.

Solar flare activity varies greatly with the 11-year solar cycle. At the peak of a solar cycle, up to several solar flares per day can occur. At solar minimum, we observe fewer than one per week [15]. However, while solar flares occur relatively often, events which have the potential to affect human operations on Earth occur much more infrequently (only 750 flares in Solar Cycle 24 2008-2019). Compounded with the fact that there are often gaps in sensor data, and that flares captured while on the limb of the Sun may not be directly comparable to flares on the face because of intensity differences in the images, the lack of large flaring instances presents a problem for both solar flare prediction and detection. There are simply not enough events to identify conclusive patterns in the data leading up to an event. The explosive events are also difficult to locate within an AIA image due to the constant background activity on the surface of the Sun.

The most extensive catalog of solar flares is captured by the Geostationary Operational Environmental Satellites (GOES) which are a series of satellites monitoring the Earth and operated by the National Oceanic and Atmospheric Administration (NOAA). Solar flares are classified by their peak X-ray flux as measured by GOES. The GOES X-ray flare catalog<sup>1</sup> contains a detailed history of significant flares dating back to 1975, but defining flares using scalar flux values results in the loss of spatial information. Additionally, the catalog is missing AR labels for many of the flares and does not contain any entries describing small events that could act as precursor signals.

It has been well-established that large flare events are often preceded by precursor flares [51]. Precursor flares can range in size from large flares to ones much smaller than the flare of interest, which are called microflares. We define "large" flares as flares with a measured peak X-ray flux greater than  $5 \times 10^{-5} W/m^2$ . This is the baseline for NOAA's Space Weather Prediction Center (SWPC) to issue an alert to the public.<sup>2</sup> Studies have demonstrated that the occurrence of a flare increases the likelihood of another event [21]. Thus, the first major event in a series is the most important to predict. This thesis aims to study the time period leading up to large solar flares and identify patterns in microflares during this time. Techniques from this study have the potential to be used for detecting rare events in other spatiotemporal datasets.

In this work, we introduce the concept of using singular value decompositions (SVDs) for spatiotemporal event detection. In Chapter 2, we present relevant literature for spatiotemporal event detection, focusing on solar flare events. Chapter 3 describes the EUV/UV solar image data utilized for this study. In Chapter 4, we discuss methodology used for identifying and understanding events preceding large solar flares. We first transform the solar image data into time series by summing images into 1D vectors to create a matrix with rows representing space and columns representing time. We then perform an SVD on the resulting matrix to decompose it into spatial and temporal components. Chapter 5 describes results obtained from analysis of the singular vector signals. Finally, we summarize our results and discuss future work in Chapter 6.

<sup>&</sup>lt;sup>1</sup> https://www.ngdc.noaa.gov/stp/space-weather/solar-data/solar-features/solar-flares/x-rays/goes/xrs/

<sup>&</sup>lt;sup>2</sup> https://www.swpc.noaa.gov/noaa-scales-explanation

## Chapter 2

#### **Background Literature**

The following section reviews some commonplace mathematical and computational techniques in the literature for identifying events in spatiotemporal data. The section concludes with a discussion of the literature pertaining to the relationship between precursor activity and the solar flare events of interest.

# 2.1 Techniques for Event Detection in Spatiotemporal Data

Methods for spatiotemporal event detection have been extensively studied in image processing, statistics, and machine learning [58]. Upon identification of target events, pattern recognition can be used to extrapolate information and predict future events.

Statistical techniques: These techniques use statistically significant patterns in the data to make conclusions about features such as mean pixel value, time to event, and event location. Earthquake precursor identification has involved analyzing precursor signals in seismological data [32] and shares many similarities with the task of solar flare identification. In one study, the distributions of various properties of earthquake precursor signals (spatial extent, time, duration, amplitude) were analyzed and used to correlate precursor activity with earthquake magnitude [14]. They determined that precursor activity increased closer to the earthquake epicenter. Another study derived features from solar magnetograms and used discriminant analysis, a statistical technique that uses probability density functions to group observations, to predict solar flares [6]. Wheatland estimated the probability of a solar flare using a Bayesian approach to fit a probability distribution based on flare statistics [54]. While computationally very efficient, statistical features are often human-determined and do not provide an adequate description of spatial information present in data. Statistical techniques also assume that the sample of data is representative of the population and tend to be more useful with large datasets [19].

Mathematical/Computational techniques: In time-frequency analysis, the factorization of spatiotemporal data into spatial and temporal modes is known as the blind source separation (BSS) problem. Given a signal that proceeds in space and time, the goal is to recover the underlying signals which compose the data. A large family of methods including the Fourier transform and the singular value decomposition (SVD) exist for solving the BSS problem [29] by decomposing the data into a set of components. In the context of geophysical signal processing, diffracted seismic signals can be used to identify regions of geologic interest like faults and fracture zones. As these diffracted signals are weaker, they can be masked by other stronger signals. SVDs have been used to improve the accuracy of geologically heterogeneous zones by extracting these diffracted signals from waves [47]. BSS methods have also been used to improve event detection. For example, it is possible to detect cyber-attacks on water distribution systems by separating time series using fast Independent Component Analysis (fast ICA) related to water tank pressure into independent components and analyzing them for abrupt changes using a statistical control algorithm [10].

Object-based image processing methods rely largely on background subtraction to detect and track objects as they move through image frames. For example, in [40] the authors track detected objects over sequences of images by matching regions and inferring their trajectories over time. A summary of background subtraction-based object detection methods is presented in [33]. In contrast, other techniques leverage topological properties (e.g. connectivity, compactness, shape) which are not considered in object-based methods [11]. For solar flare prediction, topological features perform equally as well as parameter-based features [18]. Unfortunately, many object detection methods still rely on human-identified regions of interest [9]. Image-based event detection remains difficult in geophysical data due to the ill-defined boundaries of naturally-shaped objects such as tornadoes and bodies of water [35]. Machine learning techniques: Machine learning methods for event detection can be divided into two subcategories: supervised and unsupervised. Statistical and image processing techniques provide useful training features for machine learning models. Supervised methods require data with labels to produce models. It is often costly and time intensive to create labeled datasets. However, supervised models generally produce more accurate results compared to unsupervised ones. Examples related to event detection include the development of a predictive modeling framework for identifying forest fires in urban areas using poorly labeled satellite data [41] and the use of generative adversarial networks to identify flood events from images [45]. An Extremely Randomized Trees regression model was used to identify solar flares from solar images [52]. Unsupervised methods do not require labeled datasets, instead relying on unspecified properties within the data to find inherent patterns. One study used k-means clustering to classify volcanic events from seismic signals [30]. Another used genetic algorithms, a class of biologically-inspired optimization techniques, for detecting water system contamination [2]. Solar flare precursor signatures were identified using observed changes in spectral profiles of the Sun and k-means clustering [55].

# 2.2 Relating Precursor Activity to Solar Flare Events

There is a considerable amount of literature showing that several solar flares often occur close together in time [38] and that large solar flares are commonly preceded by smaller precursor flares, known as *microflares* [28]. A comprehensive flare precursor study postulates that many small precursors are indicative of regions of instability which may lead to flares [51]. However, because the mechanism behind flaring is not well understood, examining flare precursor data provides valuable insight into why and how solar flares occur.

There are many studies which identify a few flaring events and analyze the time period leading up those events in depth (Wang et al. [53], Harra et al. [27], Farnik et al. [22]). These case studies are helpful for understanding the relationship between flares and precursors as well as providing insight into flare onset mechanisms. However, it is not possible to generalize results across many solar flare occurrences as they only examine one or two flare instances. Alternatively, many studies statistically analyze solar changes in the time period leading up to flare events (see [26] for a review). From a database of approximately 40,000 magnetograms, Falconer et al. found evidence that prior flaring rate of an active region statistically impacts the likelihood of a large flare occurring [21]. Using a sample of 32 flares from October 1993 - October 1994, Farnik and Savy classified the spatial relationship between flaring events based on precursor information from the Yokoh satellite [23]. It has also been shown that flares of different sizes have different observed characteristics [17]. By studying the spatiotemporal flare distribution 24 hrs before large flares, Gyenge et al. showed that there are temporal differences in precursor activity depending on the strength of the flare. Flaring starts earlier in stronger flares and later in weaker ones. Additionally, in the 6 hrs immediately preceding a flare of interest, precursor flares follow a log-normal distribution [25]. However, over long periods of time, flaring events follow a power-law distribution independent of solar cycle [1], [16], [39], [3]. While these studies provide insight into patterns in the data for a given time period leading up to flares, they cannot establish explanations for causal relationships between flares and precursors. Thus, the literature to date remains very limited.

## Chapter 3

#### Data

The images used in this solar flare study are full-disk UV and EUV images of the Sun taken by AIA. Solar flares are defined using the peak flux of soft X-rays (1-8 Å) in watts per square meter  $(W/m^2)$  as measured by GOES. Flares are classified on a logarithmic scale with the letters A, B, C, M, and X as in Table 3.1. For example, an M7 flare has a flux of  $7 \times 10^{-5} W/m^2$ . As shown in Figure 3.1, stronger flares (M and X) occur less frequently.

Class	Avg Peak Flux $(W/m^2)$
А	$< 10^{-7}$
В	$10^{-7} \le B < 10^{-6}$
$\mathbf{C}$	$10^{-6} \le C < 10^{-5}$
Μ	$10^{-5} \le M < 10^{-4}$
Х	$\geq 10^{-4}$

Table 3.1: Classification of solar flares by peak flux.

Source: https://www.swpc.noaa.gov/phenomena/solar-flares-radio-blackouts

While the GOES X-ray flare catalog remains the most extensive catalog of solar flares to date, the catalog is missing solar AR labels for many C class and smaller microflares. Due to the lack of spatial information for flare precursors, the GOES catalog is not ideal for this study. In addition to the GOES X-ray flare catalog, another catalog of flaring events using solar images captured in UV and EUV wavelengths has recently been created. The AIA flare catalog captures an overlap of 85% M/X flaring events with the GOES flare catalog, labels ARs of C flares, and identifies previously unrecorded flares [52]. We verify our identification of flares with those from this new AIA catalog.



Figure 3.1: A plot of the number of solar flares by class that have occurred from Jan 1997 - Apr 2023 (present).

#### 3.1 Time Series Images

AIA collects images of the Sun in wavelengths ranging from 94 Å to 4500 Å at a 12 second cadence. Many studies use cutouts of active regions of the Sun, known as Spaceweather HMI Active Region Patches (SHARPs) [8]. For this study, we use active region cutouts derived from the original AIA images that are congruent with the magnetogram SHARPs. These cutouts are constructed via the procedure given in [52] using the **aiapy** Python library [7]. We refer to these AIA cutouts as "AIA SHARPs". While most studies use HMI magnetograms, structures in AIA images change more dramatically and on a shorter time scale. Images of the Sun are taken using different AIA wavelengths, which capture emissions from different regions of the solar atmosphere (Table 3.2). Although it is common in the literature to focus on the following six wavelength channels (94 Å, 131 Å, 171 Å, 193 Å, 304 Å, 1600 Å), we concentrate on the 131 Å and 94 Å channels. It was shown that features derived from these two channels played the most important role in predicting AIA flare magnitudes [52]. Figure 3.2 shows an example of an active region cutout of SHARP 7115 for a magnetogram and five AIA wavelengths.

Wavelength (Å)	Region of solar atmosphere
94	flaring regions
131	flaring regions
171	quiet corona, upper transition region
193	corona and hot flare plasma
304	chromosphere and transition region
1600	transition region and upper photosphere

Table 3.2: Regions of the solar atmosphere observable by six AIA wavelength channels. Source: AIA Instrument Website - https://www.lmsal.com/sdodocs/doc/dcur/SDOD0060.zip/zip/entry/

We consider SHARPs beginning in 2010, when SDO became operational, until 2017, when Solar Cycle 24 approached solar minimum. Within a SHARP, which is simply tracking a region of the Sun, the ARs are not centered and multiple flares can occur within an AR at a given time. We are interested in characterizing the time period leading up to large solar flares, that is, flares of magnitude greater than or equal to M5 ( $5 \times 10^{-5} W/m^2$ ), as defined by the AIA-based flare catalog [52]. Rather than using X-ray flux, the AIA-based flare catalog determines flare magnitudes using

# SHARP 7115, 2017-09-06 21:36:00



Figure 3.2: A plot of AIA images in 5 wavelengths (94 Å, 131 Å, 171 Å, 193 Å, 304 Å) and an HMI magnetogram for SHARP 7115. The images at this timestep occur approximately 8 hrs and 36 mins before an M2.4 flare and 5 hrs and 45 mins after an M2.5 flare.

total summed intensity from the AIA SHARPs directly. Table 3.3 lists the flare counts for each catalog. In processing the data, only AR cutouts with centers between  $\pm 65^{\circ}$  heliographic longitude from disk center are considered. This has the effect of removing limb flares—flares observed at the edge of the solar disk—as the intensity resulting from limb flares is not comparable with flares on the face of the Sun. After accounting for missing data, we are left with 57 flares greater than or equal to M5 across 27 different SHARPs, recalling that M5 is the minimum flare magnitude for which SWPC issues an alert.

Flare Catalog	Х	M5–M9	M1–M4	$\mathbf{C}$
GOES	23	43	328	2242
AIA-based ERT	25	39	355	15687

Table 3.3: Total flare counts for Solar Cycle 24 by flare class.

### 3.2 Sample Creation

For this study, we consider flares of interest as flares of magnitude greater than or equal to M1. While M5 is the baseline for SWPC to issue an alert, weaker M1–M4 flares are of interest from a research perspective in the literature. Investigating the time period leading up to M1–M4 flares also results in more samples, as there are considerably more M1–M4 flares than M5+ flares.

We define a *sample* as data collected during a time period of a fixed length preceding a solar flare of interest. In the prediction literature, researchers are interested in a 12 hr time period before a flare for short-term prediction [18] [43] [12]. Accordingly, we consider samples of a fixed 12 hr window preceding flares greater than or equal to M1. Because M5 flares are no longer considered precursors, samples containing an M5 or greater flare are removed. This study is limited to only examining the time period preceding the first in a series of large flares, as those flares are the most difficult to predict. After additionally removing samples that are overlapped in time by more than 20%, we obtain the following sample counts:

Table 3.4: Sample counts for X, M5–M9, and M1–M4 flares in Solar Cycle 24.

#### Sample characteristics:

- A fixed time window of 12 hrs before an M/X flare
- Sample window does not contain a flare  $\geq$  M5
- Samples are not overlapped in time by more than 20%

In Solar Cycle 24, there are 25 X flares in total (Table 3.3). Of the five unaccounted for X flares in Table 3.4, four occur directly after another flare greater than or equal to M5 and one occurs on the limb of the Sun, making the intensity not consistent with other flares of similar magnitude. The 104 total samples are determined from only 27 SHARPs out of a total of 1226 SHARPs for Solar Cycle 24.

# Chapter 4

## Methodology

In the below subsections, we describe how to manipulate the flare data to create a space-time matrix. We then introduce the concept of using SVD for spatiotemporal event detection.

#### 4.1 Dimension Reduction of the Data

Within the field of information visualization, many models and nomenclature exist for transforming three-dimensional spatiotemporal datacubes. Transformations of the data can allow for more intuitive or descriptive interpretations of information. Our datacube consists of two spatial dimensions and one temporal one: (x, y, t). "Space-flattening" refers to flattening the datacube along either the x or y axis (in our case, longitude or latitude, respectively) so that we are left with a 2D plane, either (x, t) or (y, t) [4]. Given a time series of images, this can be interpreted as summarizing each image by obtaining a "slice" or cross-section cut of it.

For each SHARP, in the wavelengths considered, we begin with a time series of images, as in Figure 4.1. To space-flatten the data, we proceed in the following steps as illustrated in Figure 4.4:

- (1) Subsample the AIA SHARP images at a 12 min cadence.
- (2) Sum either across rows or down columns (Figure 4.2) to obtain a 1D vector for each image.
- (3) For each 1D vector, center and crop around values that are greater than 60% of the maximum intensity value of the vector to obtain a uniform vector length of 256.
- (4) Combine these signals to form a single 2D matrix representing each SHARP (Figure 4.3).We will refer to this matrix as the "summed SHARP matrix".

Following steps 1 through 4 transforms the data so that spatiotemporal features can be analyzed via an SVD, as discussed in Section 4.2. Step 3 involves centering around pixels which are 60% or greater than the maximum intensity value of the vector. The 60% value is chosen such that the majority of the intensity of the signal is captured. Then, the vectors are cropped to a length of 256 which is less than the height y of each SHARP in pixels. In Chapter 5, we will discuss the natural spatial invariance observed when summing across rows and down columns.



Figure 4.1: An example of four AIA images taken using a wavelength of 131 Å for SHARP 4698 with a cadence of 1 hr. An X1 flare occurs 4 minutes after the image in (c).



Figure 4.2: The 1D vectors created by summing the images in Figure 4.1 across rows (left) or down columns (right), and then cropping to obtain vectors of length 256.



Figure 4.3: A surface plot of the matrix produced by summed images in AIA 131 Å for SHARP 4698. At a 12 min cadence, every 10 timesteps represents 2 hrs.



Figure 4.4: The series of data transformations taken to extract spatial and temporal modes from a time series of AIA images.

# 4.2 Singular Value Decomposition

The singular value decomposition (SVD) is the one of the most ubiquitous matrix factorizations in linear algebra. An SVD of a matrix  $M \in \mathbb{R}^{m \times n}$ , returns a decomposition of the form

$$M = U\Sigma V^*$$

where U is a unitary matrix that relates to the row space of M and similarly V relates to a unitary decomposition of the column space of M [24]. As such, in the case that the rows of M represent space and the columns represent time, the left singular vectors  $u_i$  that compose the columns of U can be interpreted as spatial modes of M and the right singular vectors  $v_i$  that compose the columns of V can be interpreted as temporal modes. The matrix  $\Sigma$  is diagonal and contains the singular values which are scalar coefficients of the corresponding singular vectors. It is standard to order the singular values  $\sigma_i$  (with their corresponding singular vectors) such that  $\sigma_1 \geq \sigma_2 \geq \cdots \geq \sigma_{\min(m,n)} \geq 0.$ 

For each SHARP, we create a summed SHARP matrix as shown in Figure 4.3, where the rows represent pixel number and the columns represent time. We then take the SVD of the summed SHARP matrix and obtain singular values as shown in Figure 4.5. Based on the singular values, the contribution of each singular vector can be determined. Notice that the singular values decay exponentially (Figure 4.5). By the ninth singular value,  $\sigma_9$  is only 3.88% of  $\sigma_1$ . Beyond the 9th singular value, the singular values have decayed so much that the information contained in the corresponding singular vectors is no longer physically relevant. Rather, those singular vectors exist to ensure orthogonality of U and V.



Figure 4.5: The largest 25 singular values obtained from the SVD of the summed SHARP 4698 matrices.



Figure 4.6: The first seven singular vectors of the U and V matrices (i.e. the columns of U and V) obtained from taking the SVD of the summed SHARP 4698 matrix (summed across rows) in Figure 4.1.

As stated above and shown in Figure 4.6, the SVD gives an orthonormal decomposition of the spatial and temporal phenomena represented in the summed SHARP matrix into the U and Vsingular vectors, respectively. Figure 4.4 shows the series of transformations taken to decompose the 3D datacube of images in time into spatial and temporal modes represented by the singular vectors. The amplitude of the singular vector  $v_i$  at a given time represents the quantity of the spatial component  $u_i$  that is present at a given time, scaled by the singular value  $\sigma_i$ . We leverage these two properties in understanding features corresponding to solar flares that appear in the resulting right singular vectors  $v_1, \ldots, v_n$  of our data matrix to obtain a time series. The SVD for the same SHARP appears slightly different in each wavelength as a result of flaring occurring at different times in each layer of the solar atmosphere.

Given that SVDs have been used to separate spatial and temporal modes in data [29] and that it is difficult to effectively preserve spatial structure in time series images for event detection, the goal of this work is to analyze the time period preceding major solar flares to attempt to answer the following questions: (1) Can we devise a method to identify microflares in image data preceding a major solar flare while preserving spatial information? (2) Using this method, is there a pattern in precursor flares observable in the resulting signals?

## Chapter 5

#### Results

Taking the SVD of each of the 27 SHARPs with flares greater than or equal to M5, we analyze the properties of the singular vectors from the resulting 27 temporal mode (V) matrices which are treated as time series. Furthermore, through our analysis of the precursor activity exhibited in the singular vectors, we are interested in identifying three classes of flares: X, M5–M9, and M1–M4.

# 5.1 Invariance of Results to Summing Rows or Summing Columns

In Chapter 4, we sum a time series of images either across rows or down columns to obtain a summed SHARP matrix, as demonstrated in Figure 4.3. Due to the anisotropic appearance of the AIA images (as can be seen in Figure 4.1) and the differences in the structure of the two summed SHARP matrices, we expect the singular vectors of the two matrices to be different. Instead, we obtain singular vectors that appear very similar regardless of which dimension the image is summed along. While the amplitudes of the peaks may differ, the peaks align well in the temporal dimension across all singular vectors. For example, looking at the M4.4 flare occurring at approximately timestep 120 in SHARP 5298, the summed down columns (dashed red curve) peak increases in height relative to the summed across rows peak (solid black curve) in higher singular vectors. However, the peak corresponding to the flare remains aligned in time (Figures 5.1, 5.2, 5.3). This observed isotropy in the singular vectors is surprising, as it reveals that taking the SVD of the AIA SHARPs is spatially invariant. We note that for singular vectors corresponding to higher singular values, creating the SHARP matrix by summing across rows compared to down columns leads to slight deviation in amplitude of the fine structure within the vectors. *From these* experiments, we conclude that the summed AIA SHARPs are isotropic. Because this finding implies invariance, we restrict our observations to row-summed SHARP matrices for the remainder of this study, as summing across rows results in a smaller summed 1D vector.

For predictive models developed using machine learning, the training time is heavily dependent on the dimensionality of the data. This discovered isotropic property of the summed SHARPs raises the possibility of training flare prediction models using the 1D singular vectors (or some combination of them) rather than the full 2D SHARP images, while still preserving spatial information. Currently many prediction models are trained on SHARPs subsampled at hour-long cadences or more [18][37]. Using an shorter cadence significantly increases training time. However, because 1D data is much less memory-intensive compared to 2D data, it might be advantageous to subsample the data, which is available at a 12 sec cadence, at a finer cadence in its summed form to capture changes in solar structure on shorter time scales.

## 5.2 Consistency of Singular Vector "Events" with AIA Flare Catalog

For flares for which SWPC would issue an alert to the public (greater than or equal to M5), we find that *flare events line-up exactly with peaks in the resulting singular vector signals.* It is helpful to keep Figure 4.6 in mind, recalling that we have a U and V matrix composed of singular vectors for each SHARP. In general, we observe that amplitude of the peaks in the 1st singular vector correspond with the magnitude of flaring events. Taller peaks tend to represent larger flares, while smaller peaks tend to represent smaller flares. The peaks in singular vector 1 could be used to determine flare magnitude without the need for a flare catalog. In contrast, the precursor C and smaller flares become much more prominent (relative to the large flare peaks) after the 4th singular vector. The size of the microflare peaks relative to the size of a solar flare of interest is amplified in these singular vectors, revealing previously undetected structure in the data. When using decompositions such as the SVD, one generally cares about the information in the data represented by the singular vectors corresponding to the singular values with the largest



Figure 5.1: Singular vector 2,  $v_2$ , of the V matrix resulting from taking the SVD of the summed SHARP matrices for SHARPs 1449, 4698, 5298, and 7115.

magnitude. In this case, however, the information relevant to understanding microflares preceding large flares may be contained in singular vectors corresponding to smaller singular values.

In Figures 5.4–5.7 and 5.10, the vertical lines represent flares defined by the AIA flare catalog. We observe that the larger peaks in the singular vector signals tend to align with flares of greater magnitude, particularly in singular vector 1. For example, the M7.9 peak in Figure 5.4 is smaller in magnitude in singular vector 1 than the X1.6 flare. The X1.1 peak is smaller than the X4.0 peak in Figure 5.5. As the singular vectors increase, the M1–M4 peaks also increase in magnitude. For C flares, we also find this to be true. Figure 5.6 shows the same plot of singular vectors 1–9 as in Figure 5.4 zoomed into the 150–200th timesteps. Here, the C9.5 flare corresponds with the largest peak and small peaks exist where flares are defined by the AIA catalog.



Figure 5.2: Singular vector 5,  $v_5$ , of the V matrix resulting from taking the SVD of the summed SHARP matrices for SHARPs 1449, 4698, 5298, and 7115.



Figure 5.3: Singular vector 9,  $v_9$ , of the V matrix resulting from taking the SVD of the summed SHARP matrices for SHARPs 1449, 4698, 5298, and 7115.

Characterizing the magnitude of microflares using this SVD technique provides additional information compared to summing up pixel intensities in AIA images as in [52] as well as the GOES definitions of flares based on X-ray flux. Having seen in Section 5.1 that large-scale spatial structures are invariant whether the images are summed across rows or down columns, we deduce that this SVD technique preserves large-scale spatial information in both directions for each timestep.

Singular Vector	Information Content
1	Average of spatiotemporal data, smoothest
2 - 3	Corrections to averages of spatiotemporal data
4 - 10	Fine structure within the signals, each successive singular vector
	accounts for increasingly finer structure
approx $10+$	Non-physical information, ensures orthogonality of matrix

Table 5.1: A summary of what we generally observe from each singular vector across SHARPs with large flares.

As discussed in Chapter 4, we consider samples of length 12 hrs (60 timesteps) before M1 and greater flares. In total, we have 20 X flare samples, 26 M5–M9 flare samples, and 58 M1–M4 flare samples which occur across 27 different SHARPs. Using singular vector 4, we show examples of two samples leading up to an X flare, an M5–M9 flare, and an M1–M4 flare. Contrasting the two samples preceding X flares, the sample in Figure 5.7a has significantly more precursor activity compared to the sample in Figure 5.7b, which remains rather quiet in the 12 hrs before the X3.8 flare. In the sample leading up to the M6.4 flare, we see that the peak corresponding to the larger C9.9 flare is smaller than the peak corresponding to the C7.5 flare (Figure 5.7c). Similarly, the signal in Figure 5.7d has a tall peak corresponding with a C9.8 flare approximately 2 hrs (10 timesteps) prior to the M1.4 flare it precedes. While the flare peak amplitudes do not necessarily correspond with precursor flare magnitude in the singular vector 4 samples, the microflare peaks within the singular vectors align with flares defined by the AIA flare catalog.



Figure 5.4: A plot of singular vectors 1–9 of the V matrix for SHARP 4698 in AIA 131 Å. The first 80 hrs of data for the SHARP are shown, with every 10 timesteps on the time-axis representing 2 hrs.



Figure 5.5: A plot of singular vectors 1-9 of the V matrix for SHARP 1449 in AIA 94 Å. The first 60 hrs of data for the SHARP are shown, with every 10 timesteps on the time-axis representing 2 hrs.



Figure 5.6: A plot of singular vectors 1-9 of the V matrix for SHARP 4698 in AIA 131 Å. The singular vectors are cropped to show the 150-200th timesteps, which represents a total of 10 hrs.











(c) A 12 hr sample preceding an M6.4 flare in SHARP 750.



(d) A 12 hr sample preceding an M1.4 flare in SHARP 892.

Figure 5.7: Examples of singular vector 4 samples (in absolute value) 12 hrs before a solar flare of interest. The 12 hr samples are represented by the blue line, while the flare is represented by the black line. Note that the *y*-axis varies across the plots for each SHARP.

## 5.3 Correlating Precursor Activity to Magnitude of Solar Flare Event

Using the 104 samples of data collected 12 hrs before M/X solar flares in Solar Cycle 24, we examine the singular vector signals in an attempt to identify relationships between flare precursors and large solar flares. We note that due to a small sample size, this study remains rather qualitative in nature.

For each SHARP, we have as many singular vectors (of V) as there are timesteps in the data. We first determine which aspects of the data can be characterized using the singular vectors. In singular vector 1 of the U matrix,  $u_1$ , we observe that the amplitude is very smooth and flat (see Figure 4.6 for an example). Since the amplitude of singular vector 1 of the V matrix,  $v_1$ , represents the amount of  $u_1$  present at a given point in time (scaled by  $\sigma_1$ ), the singular vector  $v_1$ can be interpreted as containing information about the averaged pixel values of the AIA image data. Singular vectors  $v_2$  and  $v_3$  represent corrections to the averaged values in  $v_1$ , as the corresponding U singular vectors  $u_2$  and  $u_3$  also appear rather smooth. Fine structure within the signals tends to appear in singular vectors 4–9. Drawing parallels with taking a Fourier transform of data, each successive singular vector resolves increasingly finer structure in the data until it eventually becomes physically irrelevant. With our data, this appears to be the case beyond singular vector 9, also shown by the decaying magnitude of the singular values in Figure 4.5. Table 5.1 describes in further detail the aspects of the data that can be observed by each singular vector.

Looking at the first 9 singular vectors, it is of interest to determine if any separation between flare classes (X, M5–M9, and M1–M4) can be seen within the samples. After separating the samples by flare class, we take the 25th and 75th percentiles of the amplitude over all the samples in a flare class at each timestep. In Figure 5.8, the upper line for each flare class represents the 75th percentile of the singular vector samples at each timestep and the lower line represents the 25th percentile. Thus, for each flare class, 50% of the precursor signal values lie between the plotted lines. The 25th percentile lines for all three flare classes remain fairly constant, representing a background of the signal. In singular vector 1, there is much more highly oscillatory behavior in the 75th percentile line for the M5–M9 signal compared to the other flare classes (Figure 5.8a). This suggests that there may exist a pattern of precursor flares occurring at the timesteps corresponding to those peaks in the M5–M9 signals. The sample amplitudes for the different flare classes have the greatest separation in singular vector 4, with both the M5–M9 and M1–M4 75th percentile lines noticeably higher than the X flare 75th percentile (Figure 5.8b). From the plot of singular vector 7 in Figure 5.8c, the X flare 75th percentile line dips significantly below the other 75th percentile lines from about timestep 22–38 (which corresponds with approximately 4–8 hrs before a flare). There is potentially a dip in activity 4–8 hrs before an X flare. The quieter precursor activity between timesteps 22–38 can also be seen looking at the singular vector plots for the first 20 samples in Figure 5.9. In general, there is evidence in support of the fact that X flare precursor signals contain less activity than signals preceding M flares in the 12 hrs prior.

While it is convenient to divide flares into classes C, M, X, their magnitudes are continuous measurements. The flare class boundaries are rather arbitrary and present a challenge for characterizing properties of each flare class. For example, in flare prediction a M9.8 flare may have very similar properties to an X1.5 flare (and different properties than a low M flare), while a model is



(a) The 75th and 25th percentiles of sample amplitudes in singular vector 1 for each flare class.



75th and 25th percentiles of Singular Vector 4 Samples Separated by Flare Class

(b) The 75th and 25th percentiles of sample amplitudes in singular vector 4 for each flare class.



(c) The 75th and 25th percentiles of sample amplitudes in singular vector 7 for each flare class.

Figure 5.8: Plots of the 75th and 25th percentiles of sample amplitudes separated by flare class.





expected to classify the M9.8 flare and the X1.5 flare into different categories. Using this method of decomposing AIA image data, a peak for a C9.8 flare can appear much larger than an M1.4 flare as shown in Figure 5.7d. Depending on the singular vector chosen, the relative size of the smaller flare to the larger flare varies as well. Because it is difficult to distinguish flares solely by peak flux, it is necessary to identify unique patterns in precursor information that could give clues to the magnitude of an impending flare. These patterns could potentially be used as input features into flare prediction models in the future. We identify some properties of each of the flare classes identified with this SVD-based method.

In singular vector 1, the signal peak height and flare magnitude have a positive correlation (Figure 5.4). Because the flare peaks align with the AIA catalog in time and the peak heights align with flare magnitudes in singular vector 1, we can use the peak heights in singular vector 1 to identify solar flares. Flare peaks that appear in singular value 1 also tend to appear as a peak in all subsequent singular vectors, often with smaller amplitude (Figure 5.9). In singular vectors 4–9, which show fine structure within the data, the relative peak amplitudes of the precursor flares tend to be much larger relative to the flare of interest. We analyze properties of the signals by flare class below:

X flares: We note that 5 out of the 20 X flares have an M1–M4 flare preceding them from the AIA catalog. All 5 of these instances occur between 8 and 11 hrs before an X flare. Over half (11/20) of the signals fall entirely below a threshold value of 0.2 (not scaled by the singular value) including the signals for the two X3 flares, suggesting there is not much precursor activity for many X flares. Compared to the maximum flare peak amplitude of approximately 0.7 in singular vector 4 for an X1.6 flare in SHARP 877, this consistent quiet activity in the signals provides evidence that many X flare precursor signals have little activity relative to M flares. Despite this, microflare structure often appears in the 1–2 hrs before an X flare in the higher singular vectors. In Figure 5.11, a flare occurs at timestep 61, which is at the end of the 12 hr sample window. This increase in microflare activity can be seen in timesteps 50-60 in singular vector 8 in Figure 5.11. Fourteen of the 20 X flares have a C flare in the 2 hrs before the flare. As an example, the precursor peaks



(a) A 12 hr sample in singular vector 1 preceding an X1.5 flare.



(b) A 12 hr sample in singular vector 9 preceding an X1.5 flare.

Figure 5.10: Examples of samples in different singular vectors for an X1.5 flare in SHARP 5298. Figure 5.7a shows the plot for the same flare in singular vector 4. The 12 hr samples are represented by the blue line, while the flare is represented by the black line.

become taller relative to the flare peak in higher singular vectors for an X flare in SHARP 5298 in Figures 5.10 and 5.7a.

M5–M9 Flares: Out of the 26 total M5–M9 flares, 8 have an M1–M4 flare preceding them. All but one of these peaks corresponds with a signal amplitude greater than 0.1 in singular vector 4. Of these 8 instances, 4 of them occur between 7–9 hrs before a flare. Three of them occur approximately 4 hrs before a flare. One of them occurs approximately 10 hrs before a flare. So approximately 30% of the M5–M9 flares are preceded by a precursor flare of magnitude M1–M4, and approximately 25% of the X flares are preceded by a M1–M4 precursor flare.

M1–M4 Flares: In total, we have 58 samples for the 12 hrs before M1–M4 flares. There are twice the number of flares of this magnitude compared to both X and M5–M9 class flares. Of the 58 total samples, only 9 of them contain M1–M4 flares within the precursor signal. Five of the 9 M1–M4 precursor flares occur between 9–11 hrs before another M1–M4 flare. When plotting the samples by flare class, there is much more precursor activity in the flares with lower magnitude, especially in the higher singular vectors. In singular vector 8 for all of the X flares, a majority of the precursor signals have amplitudes below 0.2, while in the same singular vector for the M1–M4 flares, there is much more "popcorn-like" precursor activity as shown by the increased density of yellow bars in singular vector 8 in Figure 5.11.

The amplitude of the peaks in singular vector 1 correlate well with flare magnitudes and thus, could be used to determine the strength of flaring activity without the need for a flare catalog. By amplifying the precursor activity in higher singular vectors, we are able to observe underlying microflare structure. Through exploring the features of flare precursors within the singular vector signals, we find observable features that could hint at the magnitude of an incoming flare. In the higher singular vectors, the increase in microflare activity seen in the 1–2 hrs before an X flare could be used as a feature in future prediction models. Consistent precursor activity throughout the 12 hr sample window in higher singular vectors could be indicative of a M1–M4 flare. Furthermore, because we have found that X flares tend to have less precursor activity, especially 0–8 hrs before a flare, we hypothesize that there is a period of time required for energy to build up in the solar atmosphere before a large flare is released. In contrast, the popcorn-like precursor activity observed in the 12 hrs prior to a smaller M1–M4 flare could prevent the energy build-up necessary for a larger flare to occur.



Singular Vector 1 for Samples Preceding Singular Vector 8 for Samples Preceding X flares X flares

Figure 5.11: Bar plots of 12 hr samples by flare class.

# Chapter 6

#### **Conclusions and Future Work**

In this work, we have presented an SVD-based method for identifying solar flare events with minimal loss of spatial information from a sequence of images. To illustrate the utility of this method, we performed an analysis of the time period leading up to large solar flare events to further understand the relationship between large solar flares and precursors. We showed that AIA active region images tend to be invariant to summing across rows or down columns, revealing that the spatiotemporal data has natural isotropic properties. Decomposing these summed matrices via SVD extracts the spatial and temporal modes and allows for the analysis of time series signals. Within the signals, peaks that distinguish flare classes align well with those given in the GOES X-ray flare catalog as used by SWPC and with newly created AIA flare catalog data. Finally, these resulting singular vector signals demonstrate there is less precursor activity in X flares compared to M flares. We hypothesize that large flares may require a period of quiet activity for energy to build up in the solar atmosphere before the onset of a flare.

There are many possible directions to take this work in the future. One of the major challenges with solar flare detection is simply the lack of events. We hope that further studies incorporate data from the current Solar Cycle 25 as well as data from previous Solar Cycle 23 which was taken by the Extreme ultraviolet Imaging Telescope (EIT) onboard the Solar and Heliospheric Observatory (SOHO). With more flaring samples, it could be possible to use machine learning techniques like neural networks and clustering to discover correlations in the precursor signals. Another obvious extension of this work would involve exploring different precursor activity windows. While we looked at a 12 hr time window before large solar flares, it would be useful to study time periods further back to elucidate patterns in precursor flare activity, especially as spatiotemporal data for each SHARP can span over a month. Finally, exploring this SVD-based method in the context of rare event identification/prediction of other geophysical phenomena such as earthquakes, volcanic eruptions, or flooding, might reveal insights into precursors for these events as well.

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