Locating Visual Storm Signatures from Satellite Images

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Abstract—Weather forecasting is a problem where an enormous amount of data must be processed. Severe storms cause a significant amount of damages and loss every year in part due to the insufficiency of the current techniques in producing reliable forecasts. We propose an algorithm that analyzes satellite images from the vast historical archives to predict severe storms. Conventional weather forecasting involves solving numerical models based on sensory data. It has been challenging for computers to make forecasts based on the visual patterns from satellite images. In our system we extract and summarize important visual storm evidence from satellite image sequences in a way similar to how meteorologists interpret these images. Particularly, the algorithm extracts and fits local cloud motions from image sequences to model the storm-related cloud patches. Image data of an entire year are adopted to train the model. The historical storm reports since the year 2000 are used as the ground-truth and statistical priors in the modeling process. Experiments demonstrate the usefulness and potential of the algorithm for producing improved storm forecasts.

Keywords—satellite image; storm weather forecast; optical flow; vorticity; random forest.

I. INTRODUCTION

Weather forecasting is a big data task. Different types of sensors are continuously collecting meteorological measurements globally, e.g., temperature, air pressure, and wind speed, making the data to be analyzed enormous. Additionally, there are large archives of past meteorological observations. If both the current and the past data can be properly leveraged, weather forecasting can be made more reliable and accurate. However, it is challenging for computers to interpret the meteorological data and eventually transform them to weather forecasts because the weather system is highly complex and chaotic. In this work, we focus on the prediction of severe storms based on the processing and analysis of current and past satellite image data. The system we develop can efficiently process a very large quantity of satellite data and provide suggestions for storm weather forecasts, aiming at producing better storm weather forecasts.

A. Background

Extreme weather events, such as thunderstorms, hails, hurricanes, and tornadoes, cause a significant amount of damage every year worldwide. In the United States, it is reported by the National Climate Data Center (NCDC)\textsuperscript{1} that there are eleven extreme weather events with at least a billion dollars’ loss in 2012, causing a total of 377 deaths, which is the second most disastrous year in the recorded history. That said, much of the loss was due to a lack of proper precautions and could be avoided with a reliable severe weather warning system.

Though meteorologists dedicate to making accurate weather forecasts with advanced computational technologies, the long-term prediction of severe storms is still not sufficiently accurate or reliable. In weather forecasting, computers are commonly applied to solve numerical models about weather systems, which are in essence partial differential equations (PDEs) that calculate the future conditions of a weather system from an initial condition. Due to the nonlinear and chaotic nature of numerical models, some tiny noises in the initial values can result in large differences in the predictions. This is commonly known as the butterfly effect. As a result, although nowadays powerful computers are used to run complex numerical models, it is difficult to get accurate predictions, especially in mid-to-long-term forecasting.

The numerical methods can efficiently process large amounts of meteorological measurements. However a major drawback of such methods is that they do not interpret the data from a global point of view at a high cognitive level. For instance, meteorologists can make good judgments of the future weather conditions by looking at the general cloud layout and developing trend from a sequence of satellite cloud images using domain knowledge and experience. Numerical methods do not capture such high-level clues. Additionally, historical weather records provide valuable references for making weather forecasts, but numerical methods do not make good use of them. To address the weakness of numerical models, we develop a computational weather forecasting method that takes advantage of both the global visual clues of satellite data and the historical records.

We analyze the satellite imagery because it provides important clues for meteorologists as they manually inspect global weather systems. Unlike conventional meteorological measures such as temperature, humidity, air pressure, and wind speed, which directly reflect the physical conditions at the sensors’ locations, the visual information in the satellite images is captured remotely from the orbit, which offers a larger

\textsuperscript{1}http://www.ncdc.noaa.gov/billions
geographic coverage and finer resolution. The brightness in a satellite image indicates the reflectivity (or transparency) of the atmosphere, hence reveals the cloud appearance and distribution above the observed area. Manually interpreting such visual information, meteorologists can trace the evidence corresponding to certain weather patterns, particularly those related to severe storms. Moreover, many storm patterns are perceptible in the early stage of the storm development. As a result, the satellite imagery is highly helpful in weather forecasting.

Human eyes can effectively capture the visual patterns related to different types of weather events. The interpretation requires high-level understanding of the related meteorological knowledge, making it difficult for computers. However, there is an emerging need for a computerized way to automatically analyze the satellite images due to the broad spatial, temporal, and spectral coverage of the satellite data whose volume is too large to be processed manually. Researchers are seeking for computer vision algorithms to automatically process and interpret visual features from the satellite images, aiming at helping meteorologists make better weather analysis and forecasts.

Traditional satellite image analysis techniques include cloud detection with complex backgrounds [1], cloud type classification [2], detection of cloud overshooting top [4], [5], and tracking of cyclone movement [6]. These approaches, however, only capture local features that reflect the current condition of weather systems in a relatively small region, and overlook global visual patterns and their development over time, which provide powerful clues in weather forecasting.

With the development of advanced computer vision algorithms, some recent techniques put more focus on the analysis of cloud motion and deformation [7], [8], [9]. In these approaches, cloud motions are estimated to match and compare cloud patches between adjacent images in a sequence. In this paper, our proposed algorithm also applies cloud motion estimation in image sequences. We believe it is novel because it extracts and models certain patterns of cloud motion, in addition to capturing the cloud displacement.

With the support from the domain experts in our team, we developed a system that extracts some high-level visual features from satellite image sequences, which simulates meteorologists’ cognitive process as they review the satellite images. In particular, we focus on the detection of mid-latitude storms in the Continental United States because of the data availability and emerging demands and interests for reliable storm prediction in this area. Experiments show these features we extract can indicate the occurrences of severe storms.

Historical satellite data archives as well as meteorological observations are available in recent years. Through analyzing large amount of past satellite images and inspecting the historical weather records, our system takes advantage of the big data to produce storm alerts based on an image sequence. The result provides an alternative prediction that can validate and complements the conventional forecasts. It can be embedded into an information fusion system, as suggested in [10], to cooperate with data and decisions from other sources and produce improved storm forecasts.

B. The Dataset

In our research, we adopt the data of the GOES-M satellite imagery for the entire year of 2008\(^2\), which was in an active severe weather period containing abundant storm cases for us to analyze. The GOES-M satellite moves on a geostationary orbit and was facing to the North America area during that year. In addition to the imagery data, each record contains navigation information, which helps us map each image pixel to its actual geo-location. The data is multi-spectral and contains five channels covering different ranges of wavelengths, among which we adopt channels 3 (6.5-7.0\(\mu\)) and 4 (10.2-11.2\(\mu\)) in our analysis because these two infrared channels are available all-day. Both channels are of 4 km resolution and the observation frequency is six records per hour, i.e., about ten minutes between two adjacent images. In order to let two adjacent images in a sequence have noticeable differences, we sample the original sequence and use a subsequence with two-frames-per-hour frame rate. In the rest of paper, every two adjacent images in a sequence are assumed to be 30 minutes apart unless specified otherwise.

Using the imagery and navigation data blocks in each raw data entry, we reconstruct satellite images by an equiangular projection [11]. The pixel mapping from the raw imagery data to the map coordinate is computed by the navigation data with transformation defined in the NOAA ELLUG manual [12]. The map resolution is set to be 4 km per pixel, which best utilizes the information of the raw data. We reconstruct the aligned images within the range of 60\(^\circ\)W to 120\(^\circ\)W in longitude and 20\(^\circ\)N to 50\(^\circ\)N in latitude, which covers the Continental US area. Hereafter all the image-related computation in our approach is performed on the reconstructed images, on which the geo-location of each pixel is directly accessible.

To relate the satellite data with severe storms, we retrieved the storm report data from the NOAA National Weather Service\(^3\), where the time and locations of all storms inside the United States since the year of 2000 are listed. The records act both as the ground-truth data in the training, and provide geographical and temporal statistical priors for the system in making decisions.

C. Storm-related Visual Signatures

We selected several days in the year of 2008 that have frequent storm activities and let meteorologists review the satellite images on these days. They pointed out several types of important visual evidence they used to detect and locate severe storms, particularly during the development of the storms. We summarize these clues for developing an algorithm that simulates the cognitive process of the experts.

One important atmospheric activity that the clouds can imply is the jet stream. Jet streams are the fast flowing of the air at a high altitude of the atmosphere. They travel along the boundary between cold and warm air masses, where severe storms usually happen. A jet stream moves in a meandering path in the mid-latitude zone from west to east, which is caused

\(^2\)The satellite imagery is publicly viewable and the raw data archive can be requested on the website of US National Oceanic and Atmospheric Administration (NOAA).

\(^3\)http://www.spc.noaa.gov/climo/online/
by the Coriolis effect of the atmospheric circulation [13]. In the north hemisphere an elongated cold air mass with low pressure, namely a “trough”, lies in the north side of a jet stream and to the south side there is warm and humid air with high pressure called “ridge”. Because jet streams are flowing eastward, the east side of a trough, which is near the southwest-northeast directional part of a jet stream, is the region of active atmospheric activities, where cold and warm air masses collide. Though jet streams themselves are invisible, they can be detected by thick cumulus clouds gathering in trough regions. As a result, an elongated cloud covered area along the southwest-northeast direction is a useful large-scale clue for us to locate storms. Fig. 1 shows a GOES-M channel 4 image taken on February 5, 2008. Clearly in the mid-latitude region the south boundary of the cloud band goes along a smooth curve, which indicates the jet stream (marked in dashed line). Usually the cloud-covered areas to the northwest side of such easily-perceivable jet stream are susceptible to storms. In this case, a severe thunderstorm started in the boxed area in the figure two hours after the observation. Based on our experience, the majority of storms in North America follow this similar cloud appearances to this example. As a result, jet stream is a basic clue for storm prediction [14].

A jet stream travels along a large-scale meandering path, whose wavelength is about 60 to 120 degrees of longitude long, as wide as a whole continent. The path is therefore usually referred to as the long wave. The trough bounded by the long wave only tells us a generally-large region that is susceptible to storms. To locate individual storm cells more precisely, meteorologists seek for more detailed shape variations, namely short waves encapsulated in the long wave. Short waves reflect the local directional variation of a jet stream, usually in a scale of 1,000 to 4,000 kilometers. In a satellite image, short waves can be recognized by clouds in “comma shapes” [15], i.e., such cloud has a round shape due to the circular wind in its vicinity and a short tail towards the opposite direction of its translation. A comma-shaped cloud patch indicates an turbulent area of convection, which may trigger a storm if it lies on the boundary between cold and warm air masses. In Fig. 1, the marked storm area lies in the tail of a comma-shaped cloud patch, where the cold and warm air masses from both sides of the jet stream interact with each other to create turbulence and strong convective activities. To sum up, the short waves, or comma shapes, are the local cloud patterns that meteorologists utilize to locate and track mid-scale storms from satellite images.

The aforementioned visual cloud patterns can be detected from a single satellite image, though they are all results of the atmospheric motions. However, a single image is insufficient in delivering all the crucial information about the dynamics of storm systems. The cloud shapes are not always evident due to the nonrigid nature of clouds. In addition, the developing of storm systems, such as the cloud emerging, disappearing, and deformation, cannot be revealed unless different satellite images in a sequence are compared.

In practice, meteorologists need to review a series of images, rather than a single one, to make a forecast. They use the differences between the key visual clues (e.g., key points, edges) to track the development of storm systems and better locate the jet streams and comma shapes. Particularly, two types of motions are regarded crucial to the storm visual patterns: the global cloud translation with the jet stream, and the local cloud rotations producing comma shapes. We consider both types of motions in our storm detection work.

II. STORM FEATURE EXTRACTION

As introduced above, the cloud motion observed from a satellite image sequence is crucial for storm prediction. In our approach, we employ the optical flow between every two adjacent satellite images to capture the cloud motion and determine dynamic areas potentially to be hit by a storm. In particular, the rotation, divergence, and velocity of the flow in a local area are important to model the occurrence of storms. Fig. 2 illustrates the workflow of the analysis between two frames in a satellite image sequence. The system first estimates a dense optical flow field describing the difference between these two images. After being smoothed by the Navier-Stokes equation, the flow field is used to identify local vortex regions, which are potential storm systems. A descriptor is constructed for each vortex region based on the visual and optical flow information and the historical storm records. We describe these steps in detail in the following subsections.

A. Robust Optical Flow Estimation

Optical flow is a basic technique for motion estimation in image sequences. Given two images $I_t(x, y)$ and $I_{t+1}(x, y)$, the optical flow $\vec{F}_t(x, y) = \{U_t(x, y), V_t(x, y)\}$ defines a mapping for each pixel $g : (x, y) \mapsto (x + U_t(x, y), y + V_t(x, y))$, so that $I_t(g(x, y)) = I_{t+1}(x, y)$. The vector field $\vec{F}_t(x, y)$ can therefore be regarded as the pixel-wise motions from image $I_t(x, y)$ to $I_{t+1}(x, y)$. Several approaches for optical flow estimation have been proposed based on different optimization criteria [16], [17], [18]. In this work we adopt the Lucas-Kanade algorithm [19] to estimate a dense optical flow field between every two neighboring image frames.

Because the image sequences are taken from a geostationary satellite, what moves along a sequence are actually the clouds as the background remains static persistently. The nonrigid and highly dynamic nature of clouds makes the optical flow estimation noisy and less accurate. Fig. 3(a) shows...
the optical flow estimation result of a satellite image in respect to its previous frame in the sequence\(^4\). Though the result correctly reflects the general cloud motion, flows in local areas are usually noisy and do not precisely describe the local motions. As to be introduced later, the optical flow properties adopted in this work involve the gradient operation of the flow field. Thus it is important to get a reliable and smooth optical flow estimation. To achieve this goal, we both pre-process the images and post-process the estimation results. Before applying the Lucas-Kanade algorithm between two images, we first enhance both of them by the histogram equalization technique\(^5\). As a result, more fine details on the images are enhanced for better optical flow estimation.

Then we smooth the estimated optical flow by applying an iterative update operation based on the Navier-Stokes equation for modeling fluid motions. Given a flow field \(\vec{F}(x,y)\), the equation formulates the evolving of the flow over time \(t\):

\[
\frac{\partial \vec{F}}{\partial t} = (-\vec{F} \cdot \nabla) \vec{F} + \nu \nabla^2 \vec{F} + \vec{f},
\]

where \(\nabla = \left(\frac{\partial}{\partial x}, \frac{\partial}{\partial y}\right)\) is the gradient operator, \(\nu\) is the viscosity of the fluid, and \(\vec{f}(x,y)\) is the external force applied at the location \((x,y)\).

The three terms in Eq. (1) correspond to the advection, diffusion, and outer force of the flow field, respectively. In the method introduced in [21], an initial flow field is updated to a stable status by iteratively applying these three transformations one-by-one. Compared with a regular low-pass filtering to the flow field, this approach takes into account the physical model of fluid dynamics, therefore better approximates the actual movements of a flow field. We adopt a similar strategy to smooth the optical flow in our case. The initial optical flow field \(\vec{F}_t(x,y)\) is iteratively updated. Within each iteration the time is incremented by a small interval \(\Delta t\), and there are three steps to get \(\vec{F}_{t+\Delta t}(x,y)\) from \(\vec{F}_t(x,y)\):

1) Add force: \(\vec{F}_{t+\Delta t}^{(1)} = \vec{F}_t + \vec{f} \Delta t\);
2) Advevt: \(\vec{F}_{t+\Delta t}^{(2)} = adv(\vec{F}_{t+\Delta t}^{(1)}, -\Delta t)\);
3) Diffuse: \(\vec{F}_{t+\Delta t} = FFT^{-1}(FFT(\vec{F}_{t+\Delta t}^{(2)})e^{-\nu k^2 \Delta t})\).

The first step is simply a linear increment of the flow vectors based on the external force. In the second step, the advection operator \(adv(\cdot)\) uses the flow \(\vec{F}_{t+\Delta t}^{(1)}(x,y)\) at each pixel \((x,y)\) to predict its location \((x_{t-\Delta t}, y_{t-\Delta t})\) \(\Delta t\) time ago, and updates \(\vec{F}_{t+\Delta t}(x,y)\) by \(\vec{F}_{t+\Delta t}^{(1)}(x_{t-\Delta t}, y_{t-\Delta t})\). The last diffusion operation is a low-pass filter applied in the frequency domain, where \(k\) is the distance from a point to the origin, and the bandwidth of the filter is determined by the predefined fluid viscosity value and \(\Delta t\). We do not enforce the mass conservation as the approach in [21] because the two-dimensional flow field corresponding to the cloud movement is not necessarily divergence free. In fact we use the divergence as a feature for storm detection (to be discussed later), so it is conserved in the estimation process of the stable optical flow.

After several iterations of the above update, the flow field converges to a stable status and is smoother. The iteration number is typically not large, and we find that the final result is relatively insensitive to the parameters \(\nu\) and \(\Delta t\). In our system we set the iteration number to 5, the fluid viscosity \(\nu\) to 0.001, and time interval \(\Delta t\) to 1. The noisy optical flow estimation from the previous stage is treated as the external force field \(\vec{f}\), and initially \(\vec{F}_t = 0\). Fig. 3(b) shows the smoothed flow field (i.e., \(\vec{F}_{t+\Delta t}\)) from the noisy estimation (Fig. 3(a)). Clearly the major motion information is kept and the flow field is smoother for the subsequent analysis.

B. Flow Field Vortex Signatures

As introduced in Sec. I-C, the rotation and divergence of local cloud patches are two key signatures for storm detection. They are computed from the robust flow field estimated based on two adjacent image frames. In a flow field, these two

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\(^4\)The optical flow is computed by information from both frames but drawn on the latter image frame.

\(^5\)Each channel is enhanced separately. On a certain channel, a same equalization function (estimated from the first frame of the sequence) is applied to both images so that they are enhanced by a same mapping.
Fig. 3. Sample results of the optical flow analysis. Between two adjacent frames (with 30-minute interval) in a satellite image sequence, the optical flow from the former frame to the latter one is estimated and processed. The results are plotted on the second frame. (a) The optical flow estimated by the Lucas-Kanade algorithm. (b) The smoothed optical flow by applying an iterative update based on the Navier-Stokes equation. (c) The divergence-free component of the smoothed flow field. (d) The vorticity-free component of the smoothed flow field. (e) Visualization of the vorticity. Vorticity vectors of the 2D flow field are perpendicular to the image plane. Pixels with vorticity vectors toward the viewer (counterclockwise rotations) are tinted in green color; and the pixels with vorticity away from the viewer (clockwise rotations) are tinted in red color. The saturation of color means the magnitude of the corresponding vorticity vector. (f) Vortex core regions detected by the Q-criterion. Vortex cores are drawn in opaque color and stroked in black lines. Surrounding region around each vortex core (tinted in transparent color) has similar vorticity magnitude to the vortex core and composes a candidate storm system together with the core.

Types of motions are embodied by the vorticity and divergence. Denote $\vec{F}(x, y)$ as the flow field, the vorticity of the field is defined as:

$$\vec{\omega} = \nabla \times \vec{F}(x, y) = \left( \frac{\partial}{\partial x}, \frac{\partial}{\partial y}, \frac{\partial}{\partial z} \right) \times (U(x, y), V(x, y), 0)$$

$$= \left( \frac{\partial V(x, y)}{\partial x} - \frac{\partial U(x, y)}{\partial y} \right) \hat{z};$$  \hspace{1cm} (2)

and the divergence is defined as:

$$\text{div}\vec{F}(x, y) = \nabla \cdot \vec{F}(x, y) = \left( \frac{\partial}{\partial x}, \frac{\partial}{\partial y} \right) \cdot (U(x, y), V(x, y))$$

$$= \frac{\partial U(x, y)}{\partial x} + \frac{\partial V(x, y)}{\partial y}.$$  \hspace{1cm} (3)

It is proved that for a rigid body, the magnitude of vorticity at any point is twice of the angular velocity of its self rotation [22] (the direction of the vorticity vector indicates the rotation's direction). In our case, even though the cloud is nonrigid, we take the vorticity at a certain point as an
To better reveal the rotation and divergence, we apply the Helmholtz-Hodge Decomposition [23] to decompose the flow field to a solenoidal (divergence-free) component and an irrotational (vorticity-free) component. Figs. 3(c) and 3(d) visualize these two components respectively. On both figures, areas where plotted vectors overlap significantly are locations with high vorticity or divergence because the flows change directions quickly and collide with the neighboring vectors.

The divergence-free component of the flow field is useful for detecting vortexes. On this component, we inspect the local deformation tensor
\[
\nabla F = \begin{bmatrix} \partial U/\partial x & \partial V/\partial x \\ \partial U/\partial y & \partial V/\partial y \end{bmatrix},
\]
which can be decomposed into the symmetric (strain) part
\[
S = \frac{1}{2}(\nabla F + \nabla F^T)
\]
and the asymmetric (rotation) part
\[
\Omega = \frac{1}{2}(\nabla F - \nabla F^T).
\]
The \(Q\)-criterion introduced by Hunt et al. [24] takes the difference of their norms:
\[
Q = \frac{1}{2}(\|\Omega\|^2 - \|S\|^2) = \frac{1}{4}\|\omega\|^2 - \frac{1}{2}\|S\|^2,
\]
where \(\|\cdot\|\) is the Frobenius matrix norm. The \(Q\)-criterion measures the dominance of the vorticity. When \(Q > 0\), i.e., the vorticity component dominates the local flow, the corresponding location is regarded to be in a vortex core region. Fig. 3(e) and Fig. 3(f) visualize the vorticity and \(Q\)-criterion of the flow field in Fig. 3(c). In Fig. 3(e), pixels are tinted by the corresponding magnitude of vorticity, and \(Q>0\) area. Fig. 3(f) visualizes the \(Q\)-criterion. In Fig. 3(f) the vortex cores where \(Q > 0\) are drawn in opaque colors described in Sec. I-C, so they are properly regarded as basic objects for storm detection.

Not all the regions extracted by the \(Q\)-criterion are related to storms\(^6\). To improve the detection accuracy, we adopted several crucial features to describe each candidate storm cell. These features are listed in Table I. All features are pixel-wise (i.e., they have values on every pixel). A certain candidate cell \(\psi_t\) (extracted on date \(t\)) contains a set of pixels (extracted by the \(Q\)-criterion and vorticity expansion). We use the maximal (for \(Q\)) or mean (for the rest features) values of these features inside the cell as its descriptor:
\[
X_{\psi_t} = \frac{1}{\|\psi_t\|} \sum_{(x,y)\in\psi_t} \Gamma_{\psi_t}(x,y),
\]
where \(\|\psi_t\|\) is the area (i.e., number of pixels) of region \(\psi_t\), and
\[
\Gamma_{\psi_t}(x,y) = (\max_{(x,y)\in\psi_t} Q(x,y,t), I^{(3)}(x,y,t), I^{(4)}(x,y,t),
||F(x,y,t)||, \theta(x,y,t), \omega(x,y,t), \text{div}(x,y,t),
\rho(x,y,t))
\]
is the feature vector for each pixel (the first dimension remains to be the maximal \(Q\) across the region).

The first seven dimensions listed in Table I are all visual features from the raw image or the optical flow analysis. The last feature \(\rho\), on the other hand, is a temporal and geographic storm prior. It is obtained by inspecting the spatial and temporal distributions of the storms occurred in the Continental US from the year 2000 to the year 2013 using all the historical storm records. On each given date of a year (month and day), we count the occurrence of storms in each US states in the past 14 years ranging +/-5 days around the date\(^7\). Dividing the numbers by \(154\times11\) (\(14\times11\)) in each US state, we obtain the average daily storm frequency of each state on that date. Denote the average storm frequency for state \(\mathcal{R}\) on date \(t\) as \(\tau(R, t)\) and the area of the state as \(\sigma(R)\). On date \(t\), we assign each pixel \((x,y)\) inside

<table>
<thead>
<tr>
<th>Table I. Features used in the Vortex Cell Descriptor</th>
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<tr>
<td>Notation</td>
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<tr>
<td>(Q(x,y,t))</td>
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<td>(I^{(3)}(x,y,t))</td>
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<tr>
<td>(I^{(4)}(x,y,t))</td>
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</tr>
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<td>(\theta(x,y,t))</td>
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<td>(\omega(x,y,t)^2)</td>
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<td>(\text{div}(x,y,t))</td>
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<td>(\rho(x,y,t))</td>
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</table>

Note:
1. Features have values on every pixel \((x,y)\) and \(t\) is the date.
2. The vorticity \(\omega(x,y)\) is a vector perpendicular to the image plane. We therefore use the scaler \(\omega(x,y)\) to represent the vorticity vector. \(\omega(x,y)\) has same length as \(\omega(x,y)\) and its sign indicates the direction of the vector. \(\omega(x,y) < 0\) if \(\omega(x,y)\) is pointing toward the viewer.

\(^6\)In Fig. 3(f) we have no record out of US, so we are not clear whether the vortex cores in the Canadian area triggered storms. But in the US continent there are several extracted regions not overlapping with any storm report.

\(^7\)We assume the priors to be periodical with a period of one year. The prior on a given day is an average of all observations of neighboring days in all available periods (years). For example, all the records between Feb 1 and Feb 11 in the years from 2000 to 2013, totally \(14\times11 = 154\) days, are used to compute the average geographical storm priors for Feb 6.

\(^8\)Variable \(\mathcal{R}\) is symbolic with 50 possible values, each of which represents a state in US.
US with a storm prior
\[ \rho(x, y, t) = \frac{\tau(R_{x, y}, t)}{\sigma(R_{x, y})}, \]
where \( R_{x, y} \) is the state contains pixel \((x, y)\)\(^9\). Fig. 4 visualizes the storm priors (inside US) on twelve selected dates. Evidently the spatial and temporal distributions of storms are uneven. Therefore, they should also be considered as priors in the modeling stage.

With \( X_{\psi} \)'s as defined in (5) for all candidate storm cells constructed, we use machine learning techniques to classify them into two classes, storm and stormless cells. Only candidates classified as storm cells are predicted as storms in our system. The false alarms are therefore suppressed. The details are specified in the next section.

### III. Storm System Classification and Detection

The vortex core regions with large \( Q \) values correspond to regions with active rotational cloud movements. However, they are not necessarily related to the occurrence of storms because the vorticity is only one aspect of the weather system. In practice, quite a few extracted vortexes do not trigger storms and generate unnecessary false alarms if we directly treat them as storm predictions. To enable computers to make reliable storm detection, we embed the candidate storm regions and their descriptors into a machine learning framework, performing training and classification on them. In fact, the visual signatures extracted above are already useful as assisting information for making weather forecasts because the signatures numerically measure some properties meteorologists perceive implicitly. We hope to further automate the process to help meteorologists make timely weather forecasts.

#### A. Construction of Training Data

With the GOES-M satellite data covering the North America area in 2008 and detailed storm reports in the same year, we can assign each candidate storm region in the Continental US with a ground-truth label. In each month of the year, we adopt image sequences on the first ten days as the source of training data. On each selected day, The satellite image sequence starts from 12:00 pm GMT (7:00 am US Eastern Time) and spans 8 hours with a 30-minute interval between every two adjacent frames. For every frame (except the first one), the image is processed in the way as introduced in Sec. II and a collection of candidate storm region descriptors are obtained.

The ground-truth label for each candidate region is assigned by overlaying it to the historical record. On the day which the image sequence is from, if the region is overlapping with any state where severe storms are recorded, it is assigned with a positive label (+1); otherwise a negative label (-1) is assigned to that region. Because the storm records are all in the Continental US, we only keep the candidates inside of US for the training purpose, and discard the regions in other nearby areas (e.g., Canada, Mexico, Atlantic Ocean) because we do not have information to assign ground-truth labels to them.

On the 120 selected dates with 15 image frames spanning 8 hours on each day, our algorithm finds 22,313 vortex cores as candidate storm regions. Among them 5,876 are labeled as positive (storm), and 16,437 are negative (storm-less). In the training stage, we adopt all the positive cases and randomly sample 5,876 negative cases in order to ensure balanced training data.

#### B. Classification

We train a random forest [25] classifier by the training data. Random forest is an ensemble learning algorithm that makes predictions by combining the results of multiple individual decision trees trained from random subsets of the training data. We choose this approach because it is found to outperform a single classifier (e.g., SVM). In fact, this strategy resembles the ensemble forecasting [26] approach in the numerical weather prediction, where multiple numerical results with different initial conditions are combined to make a more reliable weather forecast. For both numerical and statistical weather forecasting approaches, the ensemble approaches are helpful to improve the prediction qualities.

The performance of the classifier is listed in Table II. We evaluate the classifier both on the training set by 5-fold cross validation and on a testing set. The testing set are generated from the eighteenth day to the twenty-second day of each month in 2008 in the same way the training data are constructed. These selected dates are far away from the dates where training samples are extracted, hence the testing data are not directly correlated with the training data (though the weather systems might have long-term relations). Evidently the classifier has consistent performances on both the training set and the testing set. The performance on the testing set is slightly weaker due to lack of training data in that time period.

To demonstrate the effect of including historical geographic storm priors in the classification, we also train and test the random forest classifiers only on the visual features and the storm priors respectively. The results are shown in Table II. Clearly none of the visual features and the priors standalone perform well. Combining visual features with the storm priors significantly enhances the classification performance.

It is necessary to emphasize that the classification is performed on those extracted candidate vortex regions where local clouds are rotating. Most of the cloud-covered regions on the satellite images without dominant rotational motions are already eliminated (or classified as non-storm cases) before

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\(^9\)For pixels out of US, the prior is set to zero.
the algorithm proceeds to the classification stage. Therefore, in practice the system achieves a good overall precision for detecting the storms. Such fact is reflected by the case studies in the next subsection. In addition, the classification results for individual vortex regions can be further corrected and validated based on their spatial and temporal neighboring relationships.

C. Case Study

Using the vortex core extraction algorithm introduced in Section II and the classifier trained above, we can automate the process of storm detection from satellite image sequences. Here we present three case studies to show the effectiveness of this approach in different scenarios.

We choose satellite image sequences from three dates for case studies\textsuperscript{10}. For all cases, the first three consecutive frames of storm detection results are shown in Fig. 5. The results are consistent along the following frames in all cases, hence these three frames are sufficient to demonstrate the result for each case. On the displayed images, detected storm systems are filled in red or green color (based on the vorticity vectors’ directions). Those vortex regions which are detected from the images but classified as negative samples are not filled in color but stroked in blue lines.

The first example shown on the first row of Fig. 5 was from June 18, 2008. Several cloud systems can be seen on the satellite images. Based on the historical records, almost all of them caused storms in several states across the country. Our algorithm captures all the major vortexes in the satellite image sequence, and correctly categories most of them as storms. As a result, highlighted storm systems are frequently observed in all the frames. Storm alerts will therefore be triggered in the areas covered by them. In fact, based on the storm records on that day\textsuperscript{11}, the earliest storm reported is from 16:28 GMT. The satellite images used in the experiment are several hours before the beginning of the storms but the visual storm traits have been already observed. Typically storms occur in the afternoon or evening due to the lowering of the temperature.

\textsuperscript{10}All dates are not used for training the classifier

\textsuperscript{11}http://www.spc.noaa.gov/climo/reports/080618_rpts.html.
Fig. 5. Three example cases of applying the proposed algorithm to analyze satellite image sequences. (a-c) Three frames on June 18, 2008. Major storms occurred in the central, eastern, and southeastern states of US (the states hit by storms are highlighted in yellow boundaries). Multiple vortexes are detected and classified as storm systems in each frame and the locations of the vortexes well match the ground-truth. (d-f) Image frames on September 18, 2008. The Continental US area is mostly clear on the day and no vortex is detected. (g-i) Image frames on March 25, 2008. No storm is reported on the day. Though clouds and their rotational motions are perceived on the image sequence, most of them are categorized as hazardless cloud systems by the classifier. Rejected vortexes are stroked in blue lines on the images.

valuable for mid-term storm forecasts.

The second case (in the second row of Fig. 5) is a strongly negative case, in which neither major cloud nor cloud motion can be detected. On such clear days it is relatively straightforward for the algorithm to make correct decisions during the storm feature extraction stage because few vortexes can be observed and extracted from the image sequence.

Images from March 25, 2008 are shown in the last row of Fig. 5. In the images we can also observe several cloud systems above the Continental US area as in the first case. Some of them look dominant but in fact there is no severe storm reported on that day based on the historical records. In the first stage, our algorithm detected several vortex cores from the optical flow between every two frames. However, most of the vortex cores are rejected by the classifier and not recognized as storms in the second stage. Compared to the second case, evident clouds and their rotations are perceived here, still our approach makes correct decisions. This demonstrates the effectiveness and robustness of the algorithm.

IV. CONCLUSIONS AND FUTURE WORK

We presented a new storm detection algorithm that locates storm visual signatures from satellite images. The algorithm automatically analyzes the visual features from satellite images and incorporates the historical meteorological records to make storm predictions. Different from traditional ways of weather forecasting, our approach makes use of only the visual information from images and attempts to extract high-level storm signatures as meteorologists do manually. Without using any sensory measurements commonly used in numerical weather forecasting, such as temperature or air pressure, the algorithm instead takes advantage of big data. It uses historical storm reports and satellite image archives in the recent years to learn the correspondences between visual image signatures and the occurrences of current and future storms. Experiments and case studies indicate that the algorithm is effective and robust.

Properties of optical flows between every two adjacent images in a sequence are the basic visual clues adopted in our work. The algorithm can estimate robust and smooth optical flows between two images, and determine the rotations in the flow field. Unlike numerical weather forecasting method that are sensitive to noise and initial conditions, our approach can
consistently detect reliable visual storm clues hours before the beginning of a storm. Therefore, the results are useful for weather forecasts, especially the severe storm forecast. Future work will be done to evaluate the prediction value of the vision-based approach, i.e., we will quantify how long in advance the algorithm can make sufficiently confident predictions.

The application of historical storm records and machine learning boosts the performance of the storm extraction algorithm. Standalone vortex detection from the optical flow is insufficient in making reliable predictions. The statistical model trained from historical meteorological data, together with the satellite image visual features, further selects the extracted vortexes and removes vortexes not related to storms. In the current algorithm, the storm detection are based on individual vortex regions. In fact, vortexes tend to densely appear in storm systems both temporally and geographically. Therefore, taking into account nearby vortexes within a frame and tracking storm systems across a sequence can improve the overall reliability of the system. In particular, tracking the development of a storm system will be helpful for analyzing the future trend of the storm. This problem is nontrivial because the storm systems (clouds) are nonrigid and highly variant, and same vortex cores in a storm system are not always detectable along a sequence. Future work needs to tackle the problem of nonrigid object tracking to better make use of the temporal information in the satellite image sequences.

Finally it should be emphasized that weather systems are highly complex and chaotic, hence it is always a challenging task to make accurate weather forecasts. The proposed algorithm based only on the satellite image’s visual features is not completely accurate and needs to be further improved. Still we believe the work is useful and valuable because it provides forecasts in an aspect independent from the numerical approaches. The purpose for developing the new algorithm is not to replace the current weather forecasting models. Instead it is to produce additional independent predictions that complement and improve the current forecasts. As a result, we will also focus in our future work on how to integrate information from multiple data sources and predictions from different models to produce more reliable and timely storm forecasts.

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