Posthurricane damage assessment using satellite imagery and geolocation features

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Gaining timely and reliable situation awareness after hazard events such as a hurricane is crucial to emergency managers and first responders. One effective way to achieve that goal is through damage assessment. Recently, disaster researchers have been utilizing imagery captured through satellites or drones to quantify the number of flooded/damaged buildings. In this paper, we propose a mixed-data approach, which leverages publicly available satellite imagery and geolocation features of the affected area to identify damaged buildings after a hurricane. The method demonstrated significant improvement from performing a similar task using only imagery features, based on a case study of Hurricane Harvey affecting Greater Houston area in 2017. This result opens door to a wide range of possibilities to unify the advancement in computer vision algorithms such as convolutional neural networks and traditional methods in damage assessment, for example, using flood depth or bare-earth topology. In this work, a creative choice of the geolocation features was made to provide extra information to the imagery features, but it is up to the users to decide which other features can be included to model the physical behavior of the events, depending on their domain knowledge and the type of disaster. The data set curated in this work is made openly available (DOI: 10.17603/ds2-3cca-f398).

KEYWORDS
disaster damage assessment, emergency management, first response, hurricane, image classification, mixed data

1  |  INTRODUCTION

Damage assessment after a hurricane landfall is increasingly important for emergency management as the hurricane intensity and frequency increase. The current practice of windshield survey, which relies on emergency response crews and volunteers to drive around the affected area is known to be costly and time-consuming. To speed up the process, several studies have been conducted to reduce data collection time or assist the visual inspection. One notable direction is using deep learning to detect whether a building is damaged or not after a hurricane event. In our previous work (Cao & Choe, 2020a), we have shown that using satellite imagery and annotation labels from a crowdsourcing campaign can achieve state-of-the-art performance on classifying damaged buildings based on several metrics such as accuracy, precision–recall, and F1 score. Besides satellite imagery in pure Red–Green–Blue (RGB) band, other studies have explored the use of deep learning in flood risk assessment using IKONOS-2 multispectral and panchromatic imagery (Van der Sande et al., 2003), or time series of Landsat-5/7 satellite imagery (Skakun et al., 2014). Other works have also studied to perform building damage assessment through extracting building texture feature using synthetic aperture radar (SAR) data (Chen et al., 2019), multitemporal very high resolution SAR imagery (Pirrone et al., 2020), or multitemporal polarimetric SAR data (Chen et al., 2018). In this work, we continue to use the high-resolution optical sensor RGB imagery since they are easier for emergency managers to interpret. Furthermore, these satellite images are increasingly available freely and quickly for disaster response thanks to public agencies (e.g., UNOOSA (the United Nations Office for Outer Space Affairs), NASA (the National Aeronautics and Space Administration), USGS (the United States Geological Survey), and NOAA (the National Oceanic and Atmospheric Administration)) and private companies (e.g., DigitalGlobe, Planet Labs) that regularly collect satellite images for multiple purposes (Chen et al., 2018).

In fact, within the field of damage assessment, deep learning techniques have been showing promising results. A subset...
of deep learning models called convolutional neural networks (CNNs) have been applied to detect damage in concrete structures (Cha et al., 2017, 2018; Huang et al., 2018), car damage (Patil et al., 2017; Zhang et al., 2019), or regional change detection after disaster events (Doshi et al., 2018). However, these methods rely heavily on the quantity and quality of the labeled data set, which in some cases might be unavailable or noisy. Sometimes, performance can be capped in some large image data set such as Imagenet (Krizhevsky et al., 2012) and improvement in performance is marginal, regardless of model architecture.

Before the CNN era, there were established methods to assess flooding hazard risks, such as analyzing precipitation, catchment capacity, or river network analyses (Apel et al., 2004), generating flood outlines and depth based on topological data (Hall et al., 2003), using US Army Corps of Engineers’ depth-damage curves (U.S. Army Corps of Engineers, 2006), or simulating flood spreading (Gouldby et al., 2008). In the seismic risk analysis field, there are also probabilistic risk assessment (Ellingwood, 2001) or defining vulnerability indices for infrastructure systems (Pitilakis et al., 2006). These methods are still extremely valuable even in these days as a natural hazard is a natural phenomenon that obeys physical rules.

The above observation inspires us to hypothesize that there could be a potential improvement to the posthurricane damage assessment process if we can utilize multiple types of data. We propose to utilize the optical sensor satellite imagery and other geolocation features of the individual buildings in our damage assessment framework. This work will open up another possibility to understanding disaster damage. For example, for hurricanes, we can combine precipitation level, flooding resilience index, catchment capacity, elevation, or river networks with the imagery data to improve damage assessment and also understand which characteristics are more critical to the likelihood of damage. On the other hand, in seismic risk assessment, we can also incorporate the relative distance of the buildings/roads to the epicenter, ground shaking in the zone through various sensors, or seismic resilience index into the model, in addition to the aerial images.

In this work, we present a mixed-data approach to damage assessment by utilizing the satellite imagery and other geolocation features such as building elevation and proximity to water bodies (Figure 1) to improve the performance and generalizability of our previous work (Cao & Choe, 2020a). Our contribution to the literature is twofold. First, by considering mixed data, we can leverage more domain knowledge to understand disaster damage assessment better and boost its predictive performance. To the best of our knowledge, this work is the first one to propose a mixed-data approach for combining satellite imagery and geolocation features in the disaster damage assessment literature. This novel approach holds promise for creating the synergy between ever-advancing computer vision techniques and the vast domain knowledge in disaster damage assessment. Second, as an improvement to our previous data set in Cao and Choe (2020a), we collect the “Undamaged Building” labels and “Flooded/Damaged” labels from imagery of the same timestamp. Specifically, we manually build the “Undamaged Building” labels from the undamaged region of the same imagery captured after the hurricane event. This data set is more realistic and generalizable than the previous data set using purely satellite imagery since it reflects the actual situation when we want to deploy this damage assessment framework in future events. The data set is curated and made available on the DesignSafe Data Depot (DOI: 10.17603/ds-3-cca-f398) (Cao & Choe, 2020b).

The remaining of this paper is organized as follows. In Section 2, we present a brief review of current literature on flood damage assessment and applications using mixed data. Section 3 describes our proposed methodology for data set construction and model architecture. Details of the implementation and discussion of the results are presented in Section 4. Finally, Section 5 concludes this paper and draws some future research directions.

2 | BACKGROUND

2.1 | Relevant hurricane damage assessment practice

In this section, we review some of the relevant state-of-the-art methods in hurricane damage assessment. A more comprehensive review of the recent machine learning and deep learning methods for hurricane damage assessment is offered in Kaur et al. (2021), which highlights the rapidly increasing popularity of social media and satellite imagery data for damage assessment. The use of shallow machine learning on imagery data (along with potentially other modes of data) lost favor in the literature due to significant outperformance of deep learning. The use of multimodal data for deep learning is yet uncommon; social media data (including images and texts) are shown conducive to multimodal deep learning (Hao & Wang, 2020; Mouzannar et al., 2018). To the best of our knowledge, this paper presents the first multimodal deep learning using satellite imagery data and geolocation data for damage assessment. The closest work uses the concept of multimodal deep learning for different types of satellite imagery data (i.e., postdisaster SAR imagery and predisaster optical imagery) for hurricane damage assessment (Adriano et al., 2021). For earthquake damage assessment, the closest work uses optical imagery and building structural attributes for multimodal deep learning (Miyamoto & Yamamoto, 2020).

There has always been a close relationship between flooding properties, ground topography, and damage quantification. Within the field of hydrology, the role of bare-earth topography elevation is so important to hydraulic modeling of water flows that the elevation estimation methods have been studied in various works such as Yuan et al. (2019) and O’Loughlin et al. (2016). In Kwak et al. (2015), using moderate resolution imaging spectrometer (MODIS)
time-series imagery, the crop damage extent at each map grid pixel (approximately 500 m) is studied as a function of flood depth and flood duration. Similarly, a study by Mehrotra et al. (2015) attempts to classify regions of pixels into water, vegetation, urban, and bare land at the coastal areas of Japan after an earthquake triggered a tsunami. In a separate study, relative frequency of flood inundation is shown to exhibit the same probabilistic distribution as relative water depth, which is characterized by bed elevation (Skakun et al., 2014).

The above methods mostly utilize variants of SAR imagery and/or earth elevation from digital elevation model (DEM) in their work. SAR imagery has its own advantages in mapping surface features, or roughness pattern, and the ability to penetrate cloud cover. US national agencies (e.g., NASA, USGS, and NOAA) make SAR imagery available for damage assessment (Duda & Jones, 2011; Tralli et al., 2005). In particular, NASA’s Advanced Rapid Imaging and Analysis (ARIA) project generates the Damage Proxy Map for earthquake and hurricane damage assessment based on physics-based understanding of how SAR images exhibit damages (Advanced Rapid Imaging and Analysis, 2018). However, SAR imagery could be harder for laymen (e.g., emergency managers and first responders) to interpret than optical sensor imagery. In addition, there are much fewer satellites equipped with SAR sensors than optical sensors. Our approach in this paper is to leverage the availability, partly due to the economic benefit of optical imagery versus SAR imagery, and the interpretability of high-resolution RGB satellite imagery.

Our goal is to create a framework that can be readily deployed to perform hurricane damage assessment quickly in future events rather than depending on crowdsourcing campaigns which could be time-consuming and rely on the availability and accuracy of volunteers. The framework only requires publicly available satellite imagery, such as the one used in this paper or aerial imagery collected from drones, and geographic information system (GIS) data for building coordinates and geolocation features. Although RGB satellite imagery could suffer from cloud coverage issue, which potentially delays the immediate damage assessment, there are two potential solutions to this. The first one is to leverage the current state-of-the-art cloud removal methods, such as the work in Sarukkai et al. (2020), that have demonstrated promising reconstruction accuracy in both RGB and infrared images. The second one is to deploy our framework repetitively over the first few days after the event, in which SAR sensor is more expensive or infeasible to repeat the observation as frequently as the optical sensor. This is still offering practical time saving over conventional damage assessment methods such as windshield surveys (Federal Emergency Management Agency, 2016; Hristidis et al., 2010; Yang et al., 2011).

2.2 Deep learning with mixed data

Recent studies have demonstrated that the information is much richer when combining images and other modality of data. In Tang et al. (2015), image classification can be improved by including location context, derived from Global Position System (GPS) tags, of the images. Similarly, Kruk et al. (2019) also successfully learn that images on Instagram and text caption can interact with each other to inform a more complex meaning that can explain their intent, contextual, and semiotic relationships. Perhaps most related to our work are the studies showing promising results in predicting housing price using traditional housing attributes, such as area, number of rooms, zipcode, and so forth combined with the house interior/exterior photo (Ahmed & Moustafa, 2016), or the neighborhood street and aerial views (Law et al., 2019). There is still a relatively smaller number of studies using multimodal data than those using images only. As highlighted by many authors in the field, there are various levels of challenges in collecting data and how to incorporate the nonimage features effectively into the CNN model. In our work, we also encounter similar issues and data collection and preprocessing easily take up a major amount of work. Nonetheless, the result is really rewarding for us to achieve state-of-the-art performance in the posthurricane damage assessment. The computational cost, given the data are available, is still much more efficient than physical data collection and site survey.
3 | METHODOLOGY

In this section, we describe our data set and model architecture.

3.1 | Data description

The data we used are the publicly available imagery captured after Hurricane Harvey event (postevent data), plus the coordinates annotated by crowdsourcing campaign volunteers who identified whether a building is damaged or flooded, made available by DigitalGlobe (Tomnod, n.d.). The raw imagery data covering the Greater Houston area was captured in about 4000 strips (∼400 million pixels (∼1 GB) with RGB bands per strip) in different days. In our previous work (Cao & Choe, 2020a), we used the postevent imagery to crop the images at those coordinates to build the positive labels (Flooded/Damaged), and pre-event data at the same coordinates to build the negative labels (Undamaged). This approach using temporal difference to separate the data presents some limitations in terms of modeling and usability in the future. As can be seen in Figure 2A,B, the positive and negative labels from different timestamps may have different color scale, hue, or saturation. In addition, there is flood water almost in every positive labels, which might lead the model into water detection rather than actual damage detection, as we analyzed some of the false positive predictions in Cao and Choe (2020a).

In current work, we extract the data from the same postevent imagery (Figure 2C,D, where it is inherently more difficult for the model to distinguish between damaged and undamaged building where flood water already invades most of the area. The color scale, hue, or saturation are also more consistent across the whole data set to eliminate undesirable learning by the color scale.

Since the coordinates provided by DigitalGlobe only include positive labels, we need to manually collect the negative labels ourselves as shown in Figure 3. From the OpenStreetMap (OSM) API (OpenStreetMap, n.d.), we divide the area into customized, much smaller strips to extract building coordinates that do not share the same footprint with the coordinates provided by DigitalGlobe’s volunteers. We assume that the search by the volunteers are exhaustive, and every building coordinate not found by the volunteers is considered as undamaged. This assumption is based on the fact that the crowdsourcing campaign by TOMNOD to identify damaged buildings was designed such that multiple volunteers inspect the same images to ensure that the resulting labels are exhaustive. Despite the cross-checking effort, human errors in labeling are inevitable. This irreducible error in labeling carries over to the trained model’s performance, thereby limiting the best possible model’s ability although deep learning is relatively robust against minimal mislabeling (Khetan et al., 2017; Zhang & Sabuncu, 2018). The building coordinates of negative samples appearing to be in a different region from the positive samples is the result of different data sources. Using OSM, we specified different rectangular bounding boxes by the two corner coordinates to gather all the inclusive building coordinates. These boxes were chosen such that we do not include the coordinates of the positive samples. We tried our best to gather the negative samples from the region as close as possible to the positive samples but due to different systems in generating the coordinates (DigitalGlobe for “damaged” and OSM for “undamaged”), if the bounding box areas overlap, it is impossible to deduplicate the coordinates.

After collecting the set of coordinates for both labels, we use Google Map Developers API (Google Maps Platform, n.d.) to get the elevation at these coordinates to build the elevation feature for the data set. From the same set of coordinates, we use QGIS GRASS API to find the distance from each coordinate to their nearest water body. The raster data for Texas area water bodies are provided by the USGS GIS Data (United States Geological Survey, n.d.).

The rationale behind choosing the distance from water bodies and elevation as extra geolocation features comes from some visualization and exploratory analyses. As can be seen in Figure 3, most of the “Flooded/Damaged” buildings are very close to the major water bodies in the region. This is further confirmed through a flood map simulation (Floodmap, n.d.) in the Houston area as shown in Figure 4 (note that the flood extent specific for Hurricane Harvey is available online (Hurricane Harvey Water Extent, 2017)). As we increase the flood depth from 5 to 15 m, areas around major water bodies have higher likelihood of being flooded. This does not mean that the distance from water body can be used as a sole signal to damage likelihood. There are more uncertainties to the probability of building damage and we hypothesize that this can be potentially an extra signal to our classification task.

To decide the second geolocation feature, we also make some strategic comparison between individual buildings’ elevation levels and geographic coordinates. Initially, coordinates seem to be a logical choice to encode the neighboring relationship of building cluster, which share similar flood risk factors and tend to be affected together. However, elevation can be even more informative. First, it can be used as an encoder for neighboring houses as well, as nearby houses tend to not differ much in elevation. Second, we can capture an obvious physical behavior, in which lower elevation may result in higher likelihood of getting flooded. Last but not least, elevation may be used to generalize to other regions, whereas coordinates practically cannot. Another region may have a different elevation, and different flood catchment capacity but the model is not expected to process absolute elevation value. We normalize the elevation to encode their relative difference within the region of interest. In future events, as long as their relative difference in elevation still prevail, we can still deploy the model trained using Houston data to quickly perform damage assessment over there.

Even with the choice of the above geolocation features, the spatial difference between the positive and negative samples does not make the classification task easier. As mentioned
above, flood water is present everywhere after the hurricane event, including the Houston downtown area, in which many negative samples locate. Second, the points for negative samples are not necessarily in higher elevation. In fact, the West side of the region, which contains the majority of the positive samples, is of a much higher elevation than the East side. Furthermore, if the elevation is the sole indicator of damage likelihood, the “Geo Only” model can easily outperform the mixed-data (“Img + Geo”) model which inherits more noise from the images. These extra geolocation features, which carry some positive correlations to the damage/flood likelihood, are designed to provide extra information to the image features. As will be shown later in the experiment result, the geolocation features boost the performance of the model significantly in all classification metrics.

3.2 | Model description

The models presented in Section 4 are based on deep CNN. The model consists of an image encoder for the imagery, some fully connected layers to encode the geolocation features, some fusion layers to combine the two encoded information, and a class prediction layer. An interested reader can find the full model architecture source code published at the first author’s Github repository (Cao, 2022), in which the geolocation data set and instruction can also be found.

For image encoder, the same convolutional setup in our previous work (Cao & Choe, 2020a) is adopted with a sequence of convolution layers, max pooling layers, followed by a fully connected layer. At the end of the image feature branch, the image encoder yields a four-dimensional
embedding vector for the imagery. For the geolocation encoder, two fully connected layers result in a four-dimensional embedding vector. These two embedding vectors are concatenated to form a common embedding dimension of 8 in the fusion layers, which yield the final single node for class prediction after a fully connected layer of four nodes, as shown in Figure 5.

To benchmark against our previous work and demonstrate the additional benefits of geolocation features, we compare the performance of the proposed method with two other methods, \textit{Img} only and \textit{Geo} only. \textit{Img} only is similar to our previous work, which is a pure CNN architecture that processes imagery data and output a damage prediction. \textit{Geo} only is a multilayer perceptron network that consumes the 2 geolocation features to predict the same response variable. Through this comparison, we show that the geolocation features are already significant features to damage prediction but with the help of extra information from the imagery feature and the mixed-data architecture, we are able to achieve state-of-the-art performance.

There are some hyperparameter tuning works in the embedding size. We would like to investigate the effect of giving the same embedding sizes to the imagery and the geolocation features. From our previous work, we know that the image encoding works quite well with the image feature alone so there is no issue with using a small embedding size (e.g., four dimensions). The question remains whether to give the geolocation the same or smaller embedding size since we start with only two features. This decision is informed through analyzing the performance of the model using purely imagery and geolocation features. As can be seen in Section 4, geolocation features already provide a good signal to the likelihood of building damage, almost comparable to the imagery, which leads us to give the equal embedding size in the combined model.

4 IMPLEMENTATION AND RESULT

In our previous work in Cao and Choe (2020a), we experimented with various CNN architectures, hyperparameters tuning, and data augmentation options to pick the best set of parameters using images only (without geolocation features). Therefore, in this work, we focus on demonstrating the novelty and advantages of the mixed-data approach to the damage assessment framework. As detailed in Section 3.2, our architecture includes the image encoder that achieves the state-of-the-art result in Cao and Choe (2020a) and the novel geolocation encoder. This current implementation also uses a more difficult, yet more generalizable data set than Cao and Choe (2020a) as detailed in Section 3.1.

The network is trained to optimize with the Adam optimizer using the cross-entropy loss. We run all experiments on CentOS 7.7 (64-bit Linux), using five train-test splits for 70 training epochs at batch size 32. In total, we spent 25 GPU hours to run all experiments. The model is built through the \textit{Keras} library with TensorFlow backend with a single NVIDIA K80 Tesla GPU with 64 GB memory on a quad-core CPU machine.
Recall that the original imagery data set has about 4000 strips of satellite imageries, each of which has 400 million pixels with RGB bands per strip. The individual images are cropped from the original imagery at the window size (image resolution) of $256 \times 256$ due to its better performance in the mixed-data model. We experimented with two different cropping window sizes, $128 \times 128$ and $256 \times 256$ pixels, as they yielded the highest performance metrics in our previous work using images only (Cao & Choe, 2020a). The image features are augmented with random rotation,
horizontal flip, vertical and horizontal shift, shear, and zoom. The geolocation features are scaled to the range of [0, 1] through max-scaling to ensure the network only learns from normalized data. The binary label, Damaged versus Nondamaged, are obtained from the TOMNOD crowdsourcing campaign.

This method relies heavily on the availability and quality of data and therefore poses some potential limitations. First, the imagery data were taken as a time series, with a lot of orthorectification and cloud coverage issues. It takes multiple iterations of visual inspection and manual processing to get a reasonable amount of usable data. Second, the geolocation data come from different sources. Some data sources do not have complete data and/or use different formats. Preprocessing is intensive to join all the data together based on their geocoordinates. Nevertheless, the entire process can be done computationally and saves substantial time and manpower required for traditional damage assessment practice such as postevent windshield survey.

After cleaning and manual filtering, we are left with 13,993 positive samples (Damaged) and 10,384 negative samples (Undamaged) of unique coordinates. The data set is split randomly to have 67% of the data as training data and 33% as test data (unseen to the training data) so that the class distribution is stratified similarly to the original train-test distribution, as well as randomly spaced across the region. The split is repeated five times to form five train-test sets, in each of which we train and test using the same model architecture to get both the mean and standard deviation of performance. Note that the train-test split is not for the purpose of hyperparameters tuning, which was studied more extensively in our previous study, but for getting performance statistics of the method.

To study the relative contributions of two different sets of features (i.e., imagery and geolocation) to the overall model performance, we use an ablation study. Ablation studies ablate (i.e., remove) components of an AI system (e.g., modules in a deep learning model) to study the components’ relative contribution to the model’s performance (Newell, 1975; Sheikholeslami et al., 2021). In our study, the Img only or Geo only model represents a model after ablating the branch to process geolocation features or image feature, respectively, from the full model (Img + Geo)’s architecture (Figure 5).

We present our model performance results on the test data in Table 1 based on the probability threshold of 50% to determine a class prediction. Due to class imbalance in our data set, the metrics used here are accuracy, F1 score, precision, and recall. Between image feature and geolocation features, the former yields better precision on average although the difference is statistically insignificant. On the other hand, geolocation features seem to provide better recall than precision so it is more effective in detecting Damaged samples. This is not surprising since the geolocation features are carefully designed and we expect building damage to follow physical laws. Because of each feature’s different role, we cannot make a claim about which one is always more important. Depending on priority of the model users, probability threshold can be adjusted to trade for more recall in order to identify more Damaged samples. We also want to highlight the higher standard deviations of the Img only and Img + Geo models than the Geo only model, which is commonly observed in ultra-high parameter models such as neural networks. Nevertheless, by including the geo encoder branch, we bring down the prediction metrics standard deviation

| Table 1: Performance metrics across models. |
| Method | Metrics | ACC | Precision | Recall | F1 score |
| Img only | 79.5 ± 8.3% | 0.88 ± 0.03 | 0.64 ± 0.30 | 0.68 ± 0.22 |
| Geo only | 88.6 ± 1.4% | 0.86 ± 0.03 | 0.97 ± 0.003 | 0.91 ± 0.02 |
| Img + Geo | 94.7 ± 2.5% | 0.91 ± 0.14 | 0.99 ± 0.003 | 0.94 ± 0.08 |

Remarks: Img only: model trained on image feature only, which corresponds to the Image Encoder box in Figure 5 followed by a class prediction output; Geo only: model trained on geolocation features only, which corresponds to the Geo Encoder box in Figure 5 followed by a class prediction output; Img + Geo: model trained on both types of data, which corresponds to the entire model in Figure 5. Each performance metric reported here shows the mean ± standard deviation across five train-test sets. Note that the standard error of the mean is the presented standard deviation divided by \( \sqrt{5} \), thereby providing a narrower error range for the mean itself.
5 | CONCLUSION

We have demonstrated that damaged buildings can be detected with 97%+ accuracy. The use of satellite imagery in RGB bands has both the benefits of availability and interpretability. In addition to the imagery feature, geolocation information can substantially improve the performance of CNN, and reduce the hyperparameter tuning work. This paper proposed this multimodal learning framework and illustrated it by training a model using data specific to Houston, TX after Hurricane Harvey. The framework itself holds promise to create a model that can generalize well across different regions and events as more data from more hazard events are aggregated. Developing such extensive benchmark data is a major undertaking as demonstrated in a recent international challenge (Gupta et al., 2019). Since the geolocation features used are carefully chosen as relative elevation and relative proximity to water body, the model can be adapted to deploy to other regions and events without retraining. It could be the case that the relationship between elevation and flood likelihood is specific to regions, but we are only trying to capture the neighboring representation of the buildings through the similarity in their elevation. Therefore, to apply the model to another region, we might only need to adjust the class prediction threshold to gain more recall, if necessary. However, there is a trade-off between using too specific features to a hazard type (e.g., hurricane) such as the proximity to water bodies and generalization to other types (e.g., earthquakes). It will be helpful for the disaster management community to train a few models that have been validated on past events to be ready for deployment in the next event.

The proposed modeling framework represents one of the early steps toward automating posthurricane damage assessment using artificial intelligence. The framework’s resulting models may supplement conventional damage assessment methods (e.g., windshield survey) by helping quickly identify locations of flooded/damaged buildings at the points of time when satellite images are collected. Because the framework utilizes the damage labels crowdsourced from volunteers who inspect satellite images, the identifiable damages are limited to those viewable from a vertical view (e.g., visibly significant wind damage to the building roof, flood water around the building at the moment of image taken). The static nature of damage assessment and cloud coverage issue can be mitigated through repetitive image collection for the impacted area over time, but more cost-effective approaches may exist. Future work may build upon this work to get closer to the reality of automated, detailed hurricane damage assessment using multiple modes of data beyond satellite imagery and geolocation features, such as low-altitude aerial images and in situ sensor data. Weather-related features such as wind speed and precipitation, and many other publicly available geospatial data sets (Guikema et al., 2014) hold promise to enhance the multimodal learning framework.

In future work, we hope to investigate incorporating other features such as catchment capacity or flood risk mapping (e.g., from a physics-based model) to further improve the performance and robustness of the model. There are two other potential directions that can be pursued following our findings in this work. The first direction is rapid, real-time damage mapping of damaged buildings. From recent efficient and instant object detection algorithms such as Redmon et al. (2016) and Ren et al. (2015), it would be possible to gather damage status of buildings through more accessible devices such as drones, freeing the reliance on satellite imagery. Since satellite imagery are considered to be complex to process due to their size and containing several objects at different scales (Sublime et al., 2017), incorporating geolocation features to existing object detection algorithms can improve their metrics such as precision and recall. A potential challenge of this direction is the amount of labeled data required is usually quite large, which grows together with how complex the model is. This poses another issue of noisy or wrong labels, which leads to a second potential direction, label refinement. Recent studies have highlighted the needs of label refinement in the presence of noisy or wrong labels in large-scale data sets (Bagherinezhad et al., 2018), or in remote sensing data (Shang et al., 2020). From our studies, geolocation features alone already inform substantial prior knowledge about the damage likelihood. We can use that information to correct the wrong labels as necessary.

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