Facilitating human-wildlife cohabitation through conflict prediction

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Abstract

With increasing world population and expanded use of forests as cohabited regions, interactions and conflicts with wildlife are increasing, leading to large-scale loss of lives (animal and human) and livelihoods (economic). While community knowledge is valuable, forest officials and conservation organizations can greatly benefit from predictive analysis of human-wildlife conflict, leading to targeted interventions that can potentially help save lives and livelihoods. However, the problem of prediction is a complex socio-technical problem in the context of limited data in low-resource regions.

Identifying the “right” features to make accurate predictions of conflicts at the required spatial granularity using a sparse conflict training dataset is the key challenge that we address in this paper. Specifically, we do an illustrative case study on human-wildlife conflicts in the Bramhapuri Forest Division in Chandrapur, Maharashtra, India. Most existing work has considered human-wildlife conflicts in protected areas and to the best of our knowledge, this is the first effort at prediction of human-wildlife conflicts in unprotected areas and using those predictions for deploying interventions on the ground.

1 Introduction

India is home to some of the world’s most biodiverse regions, housing numerous endemic species (Bharucha 2002). Most forest areas in India are cohabited – these are not protected areas (Forest Survey of India 2019). Local communities maintain and take great care of these forests. High densities of carnivores and herbivores cohabiting with humans result in human-wildlife conflicts leading to loss of crops and cattle for humans, loss of wildlife, and in some cases, loss of human life. (Woodroffe, Thirgood, and Rabinowitz 2005).

The number of human-animal conflicts in recent years in the state of Maharashtra, India (Pinjarkar 2019) for the years 2014-2018 ranged between 4496 and 8311 for cattle kills, 22568 and 41,737 for crop damage cases.

One such region, which we focus on in this paper as an illustrative case study, is the Bramhapuri Forest Division in Chandrapur, Maharashtra, India, which is home to 2.8 tigers and 19000 humans per square kilometer. Studies by our on-field partner, a non-government organization (NGO), showed that more than fifty percent of the households in the Bramhapuri Forest Division had experienced crop depredation and livestock loss due to wildlife. Such conflicts impose an economic and psychological cost on the community. Additionally, the costs also spill over to conservation efforts as in many cases these conflict situations prompt retaliatory killings of wildlife and burning of forests. Figure 1 shows a map of human-animal conflicts in the Bramhapuri Forest Division across 2014-17.

A big bottleneck in the mitigation of these conflicts is the lack of timely interventions. If one can predict these human-wildlife conflicts, it can help the government and NGOs execute timely interventions to reduce the loss of crops, livestock, and human-life. We aim to build AI-based solutions to help with such interventions. To that end, the main objective of this paper is to predict the intensity of human-wildlife conflicts in a particular region as an illustrative case study to learn lessons that can be utilized in other ecological domains that grapple with frequent cases of human-wildlife conflicts.

In order to make such predictions, the basic requirement is the presence of conflict data over the years. Through years of interactions with the government, and conducting ground surveys, our partner NGO has collected a detailed human-animal conflict dataset since 2014.

Contributions. To the best of our knowledge, this is the first effort at predicting human-wildlife conflicts in unprotected areas and this results in three main challenges. The first and foremost challenge is the need to identify the “right” features that will assist in the accurate prediction of conflicts. Based on observations from the data and consultations with domain experts, conflicts tend to happen in certain types of areas (near water bodies, low elevation areas, etc.) depending on the time period. Second, the conflicts are very sparse and not evenly distributed temporally and spatially. For instance, the dataset used in this paper has only 0.38 conflicts per month per 100 km². This poses a major challenge while trying to apply traditional machine learning tools to predict conflicts.

Thirdly, for predictions to be useful, they have to be at a spatial granularity of a large village or few small villages (≈ 4 km × 4 km), which is challenging.

To address these challenges, we make the following key contributions: (i) We investigate a wide variety of features and conclude that simple features (like latitude, longitude, and terrain elevation) are insufficient in predicting conflicts successfully; (ii) Therefore, we move to more complex features such as satellite images and we provide a novel way of generating more training data for training Convolutional Neural Networks (CNNs) to make intensity predictions; (iii) To better handle sparse training data, we provide a way to apply curriculum learning and also provide a novel hierarchical classification approach. Finally, on the real test data set, our methods provide a prediction accuracy of 80.4% for
a spatial granularity of 4 km × 4 km. In addition to the results on a real data set, we are also in the process of deploying interventions on the ground based on our predictions (details in Section 6).

![Figure 1: GPS plot of human-animal conflicts in the Bramhupuri Forest Division, India from 2014 to 2017](image)

## 2 Related Work

While human-wildlife conflicts have been studied extensively in recent years, most of the prior work focuses on causes, mitigation and human perception of such conflicts (Lute et al. 2016, Goswami et al. 2015, Treves and Santiago-Avila 2020; McCleery 2009). Only recently, there have been developments in successfully predicting the intensity of human-wildlife conflicts. (Naha et al. 2019, Sharma et al. 2020) utilize land use/land cover change and map vegetation, along with other features to predict spatial patterns in human-elephant conflicts in North Bengal and human-wildlife conflicts in eastern Himalayas respectively. However, both their areas of interest (AOI) included multiple protected areas, and their predictions highlighted the regions around these protected areas to be most prone to conflicts. In contrast, our case study does not include any protected areas in the landscape and because of this conflicts do not happen only around a few hotspots and prediction of conflicts is required at the "right" spatial granularity in the entire AOI. 

(Buchholtz et al. 2020) predict wildlife-conflicts by identifying high landscape connectivity areas using circuit theory on government records and GPS tracking data from collared African elephants in Botswana. While their model works well with different spatial features to establish the correlation over a large time horizon, it fails to account for conflicts and their intensity across shorter time periods. In contrast, we use governmental data and publicly available satellite imagery directly to predict the conflict intensity, which is shown to be spatially robust, and also work well when temporally extrapolated.

Raw satellite imagery has been extensively used to predict poverty (Jean et al. 2016, Pandey, Agarwal, and Krishnan 2018). (Bondi et al. 2021) use segmentation techniques on satellite imagery to identify roads, forests, agriculture, etc. to further predict food market accessibility and micro-nutrient deficiency. The key distinguishing contributions of this paper are in handling the sparsity of data while predicting at the desired level of spatial granularity. Satellite-based remote-sensing data from public data providers like Google Earth Engine (GEE) (Gorelick et al. 2017) has been used in several applications (Kumar and Mutanga 2018), from crop mapping to coral reefs and landslide activity. In the domain of wildlife conservation, remote-sensing and satellite data has been used to assist in the desired granularity and hence we employ satellite imagery to make conflict intensity prediction. If land use land cover data were available at the desired granularity, our contributions are directly applicable.

### 3 Data collection and dataset

![Figure 2: Green dots highlight individual conflicts. (a) Clustered conflicts (highlighted in red) appear near the intersection of terrains. The darker green areas denote dense forested areas, while the lighter areas have sparse vegetation. (b) Conflicts at the boundary of human settlements and forests.](image)

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We have filtered past data of conflicts, C where each conflict \(i \in C\) occurs at a location, \((\ell_i, \ell_{i})\) (latitude, longitude) and during a time period, \(t_i\) (e.g., Feb 2015). Using the past conflict data for training, the objective is to predict conflict intensity, \(y_r\) (e.g., low, medium, high), in a given region \(r\) (defined as a...
continuous area of land covering a large village or few small villages) of size roughly \( m \text{ km} \times n \text{ km} \), during a different time period than the one for which conflict data is provided.

In order to predict conflict intensity, we first convert the given conflict data into a learning problem with \( R \) training examples \( \{ (x_r, t_r, y_r) | r \in R \} \), where:
- \( x_r \) represents the features corresponding to a region \( r \) of size \( m \text{ km} \times n \text{ km} \).
- \( t_r \) is time period of interest (e.g., February of 2015) in the training data.
- \( y_r \) is the intensity of conflicts given by \( f(\sum_{i \in C} I_i, r) \), where \( f(.) \) maps the number of conflicts to an intensity (e.g., low, medium, high in case of classification and the actual number of conflicts in case of regression) and \( I \) is the indicator function that is 1 if \( I_i \in r \) and 0 otherwise.

Formally, the objective is to build a predictor, \( P \) so as to minimize the loss between the predicted intensity, \( P(x_r, t_r) \) and ground truth intensity, \( y_r \) for a test data set (where \( t_r \) will be for the time period of test dataset). There are three key challenges in building such a predictor:

**Challenge 1**: Identifying the features to be considered for each region, i.e., \( x_r \), accurately predict \( y_r \).

**Challenge 2**: Predicting accurately with a few training examples and a significant class imbalance.

**Challenge 3**: Predicting conflict intensities for regions at the right spatial granularity (\( \approx 4 \text{ km} \times 4 \text{ km} \)).

### 5 Prediction of Conflict Intensity

Towards addressing the three challenges, we first investigate different types of features and identify the ones that provide the highest accuracy. We then provide our key technical contributions that handle the sparsity of training examples and provide predictions at the desired spatial granularity of regions. To address challenge 1, we work through a progression of features from simple to complex. We begin with a fixed set of regions (obtained through clustering of conflicts) and use the region identifier (cluster number) as \( x_r \). This is described in the first part of Section 5.2. However, since having just a region identifier does not capture the connectivity between regions, we compute an embedding for a region determined based on the connections to other nearby regions in the later part of Section 5.2. Then, to evaluate the importance of terrain properties, we use the elevation of the region (only data available at the right level of granularity) in Section 5.3. Finally, in Section 5.4, we employ satellite imagery for a given region to not only capture context (e.g., forests, water sources, croplands, settlements, roads, etc.), but also the neighborhood of the region. The features that are common for all sections (\( train \) and \( test \) datasets) are mentioned below and the specialized features for each prediction method are mentioned in the corresponding sections. Depending on whether we are training or testing, \( t_r \) is different. \( t_r \) is the month and year for a specific example in training/testing data.

| \( x_r \) | Cluster \((\text{lat, long, elev})\) region identifier or embedding
| \( y_r \) | Frequency of conflicts

### 5.2 Prediction with region identifiers

First, we employ region identifiers as \( x_r \). The actual regions can either be obtained by equally dividing the overall area into regions or by clustering conflicts. In this section, we describe and provide regression results \( f(.) \) maps to the actual count of incidents) for the latter case as it performed better than equal size regions.

We applied K-Means on the GPS coordinates of the conflicts and generated an elbow curve. After looking at the elbow curve and analyzing the performance, we set the number of clusters as \( k = 38 \) and labeled all the data points. Using this labeled data, we group conflicts for each cluster, for each month. We generated a dataset using this cluster information, which we refer to as NWA. We then applied different regression methods, namely linear regression (Kennedy and Keeping 1962), ridge regression (Hoerl and Kennard 1970), stochastic gradient descent (SGD) based linear regression (Zhang 2004), and Multi-Layer Perceptron based regression to solve our prediction problem (using default hyper-parameters provided in scikit-learn). We used the number of conflicts as our target variable \( y_r \), the month and year as the temporal variables \( t_r \), and the region identifier (cluster number obtained using \( lat, long \) of conflicts) \( x_r \). Since our models are going to be used to predict for the future, throughout the paper, we evaluate our methods by extrapolating the data. To that end, we train on the conflict data from 2014-16, and test on the conflict data from 2017. Table 1 (Standard column) compiles the best \( R^2 \) scores for each regression model on the test set.

| Regression Type | Standard \( R^2 \) | Node2Vec \( R^2 \) | Node2Vec-Elevation \( R^2 \) |
|-----------------|-----------------|-----------------|-----------------|
| Linear          | -0.050          | 0.050           | 0.082           |
| Ridge           | -0.050          | 0.025           | 0.082           |
| MLP             | -0.045          | -0.017          | -0.355          |
| SGD             | -0.053          | 0.000           | -0.021          |

*Table 1: \( R^2 \) scores for regression methods*

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1https://www.dropbox.com/s/46tp6bztosissxv/human-wildlife-conflict-code.zip?dl=0
The low $R^2$ scores indicate our zone representation did not capture the adjacency information, which would essentially capture the possibility of animals migrating to nearby areas. We therefore employed node2vec [Grover and Leskovec 2016] and generate embeddings (of size 128). We retrained all the regression models using this new representation, where $x_r$ is the embedding of the region. Table 1 (Node2Vec column) summarizes the $R^2$ scores of the models with node2vec representation, which shows improvement in performance with scope for improvement.

We also tried including the wild animal involved as a feature to predict conflicts. However, this results in 90% of regions having a total of zero conflicts, which biases the regression models to predict zero to the greatest degree. In contrast, our initial NWA dataset had 58% of the dataset full of zeros. Citing this imbalance, we decided against using wild animal information in our future experiments.

### 5.3 Prediction with Terrain Features

$m, n$ | Mean $\approx 18 \times 18$
---|---
$x_r$ | Cluster (lat, long, elev) region identifier or embedding
$y_r$ | Frequency / Intensity of conflicts (5 and 3 classes)

We also explored terrain features, which play an important role in the location and movement of animals. Since land-use, land cover data was unavailable at the required granularity, we incorporated elevation data and ran the clustering technique with GPS coordinates and elevation data, and re-labelled the datasets. Table 1 shows that including elevation data improves $R^2$ scores in most cases.

However, due to the poor performance of regression methods and the feedback from our on-field experts that a class-based prediction for conflict areas (like low, medium, or high conflict areas) was sufficient (predicting the actual number of conflicts was not as crucial), we move away from regression-based methods and explore classification methods. We bucketed the total conflicts for each record in our NWA dataset into five ([0], [1-3], [4-6], [6-9], [10+]) and three classes ([0], [1-9], [10+]). We then applied logistic regression ( Hosmer Jr, Lemeshow, and Sturdivant 1999), support vector machine (SVM) (Suykens and Vandewalle 1999), and multi-layer perceptron (MLP) (Glorot and Bengio 2010) based classifiers on this dataset. Table 2 summarizes the accuracy of the three classifiers. Highest accuracy of 60.5% is observed when using node2vec without elevation data, on the dataset having three classes. Including elevation data during clustering in the classification task did positively impact the accuracy of the models, without significant boost in performance of the models.

In conclusion, our first contribution goes to highlight that simple features (like latitude, longitude, and elevation) are not sufficient to predict conflicts with a high degree of accuracy, either using classification or regression. This coupled with certain patterns in conflicts (as observed in Figure 2) motivates us to employ satellite imagery to capture terrain and adjacency information to improve prediction accuracy.

### 5.4 Prediction with Satellite Imagery

As indicated, our focus is on identifying conflicts in unprotected areas and this can result in conflicts at many different places including but not limited to intersections of different terrains, lower elevation regions, water bodies, boundaries of villages and forests, etc. We incorporate this by using available true-color satellite imagery. We use ESRI’s Satellite Imagery API (Sat) and Google Static Maps API (Ove) to get the base maps for our AOI. This allows predicting conflicts for regions of our choice, instead of only static cluster regions generated by clustering methods with previous methods.

Given their effectiveness in dealing with image data, Convolutional Neural Networks (CNNs) (LeCun, Bengio, and Hinton 2015) trained on sufficient size grids (to capture the context of the region) of the satellite imagery would present themselves as a natural option. Unfortunately, given a total AOI of approximately 132 km × 121 km, either the number of training examples is small or the size of the region is too small for CNNs to identify the context (forests, water sources, croplands, settlements, roads, etc.).

To address challenge 2, a key insight (and our second contribution) that we employ is to divide the satellite imagery of AOI into overlapping equal-sized grids. By controlling the overlap (explained in detail below), it is feasible to generate more images to train the CNN.

**Generating Dataset** There are two major issues related to challenge 2. First, if the satellite image is just partitioned into square regions once, it would result in a few images - not enough to train a CNN-based network. Second, since most of these regions are likely to have zero conflicts, they would skew the dataset, as seen in Section 5.2.

We address the first issue by taking overlaps on the satellite imagery i.e. by shifting the square regions by some offset after one round of partitions. This potentially allows the creation of an unlimited number of images (or data points). However, we limit it to five offsets along the longitude and latitude, creating five times the number of images from one pass of partitioning over the full satellite image. The dataset thus created, referred to as SAT0($k$), has records that contain the satellite image of an AOI in a $k$ km × $k$ km radius ($x_r$), the temporal features - month and year ($t_r$), and the corresponding number of conflicts in that AOI during that month and year ($y_r$). To address the second issue, we create new versions of our dataset SAT0($k$) by removing all areas where conflicts haven’t been reported in the entire three-year time frame (2014-17). We label this dataset as SAT1($k$) and use it in our experiments.

**Solutions Overview:** Now that we have a dataset with sufficient satellite images, we provide a series of approaches to address challenge 2 and challenge 3. First, we provide a CNN based learning model (for SAT1(10)) that is able to achieve high accuracy, precision and recall values. However, it achieves less than 60% accuracy on SAT1(4), which is the granularity of interest. To address this, we propose a curriculum learning method that reduces the granularity gradually (SAT1(10)→SAT1(8)→SAT1(4)) while training, rather than directly going to SAT1(4). Such an approach is shown...
to learn better due to understanding the contour of the solution space in easier problems first. This improves the accuracy substantially, however, the precision and recall values are very low for SAT1(4) due to the data sparsity for non-zero conflicts. To address this, we propose a hierarchical classification approach that not only employs the decrease in granularity while training, but also explicitly emphasizes training on non-zero conflict areas. This ensures better overall training and as shown in our results (Table 6) achieves high accuracy, precision and recall values.

### CNN-based Learning Model

We use the datasets generated above to predict the nature of conflicts in a particular AOI. To do so, we first label and concatenate the conflicts into multiple classes (we use two variants - five classes and three classes, similar to the ones described in Section 5.2?). Then we take the images as grayscale input (1 channel) and pass the temporal features \( t_r \) (month and year) after normalization in the other two channels - making it a 3-channel image. The images are then passed to train CNN-based prediction networks. The corresponding networks labeled N1 (for five classes) and N2 (for three classes) are described in Figure 3a and 3b. We also train two multi-headed networks labeled N3 (for five classes) and N4 (for three classes), described in Figure 3c and 3d. These take only the original grayscale 1-channel images as input to the convolution layers, and later concatenate the temporal features of month and year with the output of convolution layers, before passing it to the fully connected layers. For training all our networks, we use the Adam optimizer (Kingma and Ba 2014), with a learning rate of 0.0001. We use weighted cross-entropy loss, and we train for 300 epochs. The performance of our CNN-based models on these datasets are summarized in Table 3. We find that our N2 model reaches an accuracy of 82.2% on the SAT1(10) dataset. We highlight this model, as it has high precision and recall values. We also observe that networks trained for five-class classification tasks perform poorly; hence we do not show five-class classification results in our future sections.

### Curriculum Learning

We first create three subsets of regions in a sequence, with each subsequently numbered subset having images that cover a smaller area as compared to the previous. We hypothesize that it is easier to predict conflicts in a much larger area (i.e. at a macro-level) than in a smaller area (i.e. at a micro level), due to the sparsity of non-zero conflict regions. With that belief, we start training with the images covering larger areas of 10 km x 10 km (SAT1(10)), and later include images which cover a 8 km x 8 km area (SAT1(8)) and finally we consider images which cover a 4 km x 4 km area (SAT1(4)). During the training process, we add the subsequent subsets (with smaller regions) to our training dataset when the validation accuracy of the model on the previous

| Model (Classes) | N1 (5) | N2 (3) | N3 (5) | N4 (3) |
|-----------------|--------|--------|--------|--------|
| Accuracy        | 66.3%  | 82.2%  | 62.8%  | 73.1%  |
| Precision       | 0.44   | 0.73   | 0.38   | 0.58   |
| Recall          | 0.38   | 0.81   | 0.44   | 0.69   |

### Table 3: Results for non-zero conflict classes on SAT1(10)

| Offset | O1 | O2 | O3 |
|--------|----|----|----|
| Accuracy | 73.7% | 74.0% | 80.0% |
| Precision | 0.63  | 0.65 | 0.71 |
| Recall    | 0.71  | 0.71 | 0.80 |

### Table 4: Results on SAT1(10) with offsets (non-zero classes)

In order to test the robustness of our trained N2 based model with respect to a spatial shift, we generated a new set of data containing images with offsets that were not used during training, namely O1, O2 and O3. O1 is a testing dataset generated with an offset of 1.11 km, while O2 and O3 are generated with offsets of 2.77 km. They utilize all the conflict data from 2014 to 2017, except for O3, where we take only the conflict data from 2017 to generate the data points. We report our test results in Table 4. The good performance of our model showcases that our trained model is robust to spatial change in input satellite imagery.

Unfortunately, even with the N2 model, we do not cross 60% accuracy on the SAT1(4) dataset (challenge 3). This is mainly due to the sparsity of medium or high conflict intensities in the dataset. Towards addressing this drawback, we introduce our third set of contributions on curriculum learning and an extension of curriculum learning to deal with sparse data and class imbalance.

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*Note: The tables and diagrams are placeholders as the actual content is not provided in the image.*
set does not continuously increase for five epochs (determined empirically). We evaluate the performance of the curriculum learning model for both three-class and two-class classification problems. To that end, we utilize three networks, namely N2 (3 class), N5 and N6 (2 class), as detailed in Figure 3b, 3e, and 3f respectively. Table 5 summarizes the performance of the models. Here are the key observations:

- Across all the models, the best accuracy obtained with a CNN model on 4 km × 4 km was less than 60%. However, with CL, this improves to at least 77.3% for N2, N5 and N6 models for SAT1(4).
- The full system results (averaged over all granularities), referred to as FCL are also quite high with respect to the accuracy, and moderate to low with respect to the precision and recall.
- Unfortunately, the higher accuracy values are obtained at the cost of lower precision and recall values (maximum of 0.32) for SAT1(4).

The poor precision and recall values are due to a significant class imbalance (significantly many zero-conflict regions ≈90%-95% and few non-zero conflict regions) in SAT1(4).

Next, we provide a hierarchical classification approach that builds on the idea of gradual decrease in granularity.

**Hierarchical Classification**

To address the class imbalance issue, the first key insight we employ is to train separately on the sparse non-zero conflict regions, so that the predictor weights do not get overwritten when learning from the many zero-conflict regions. To explicitly focus on the non-zero conflict regions, we propose a step-wise hierarchical prediction framework, which uses a combination of CNN-based predictors trained at different granularities to predict conflicts. Specifically, in this case, we first train on a higher granularity dataset, SAT1(10) or macro level, and focus the training for SAT1(4) or micro level on those 10 km × 10 km regions with high conflict intensity. It is important to note that only a subset of the SAT1(4) dataset is used to train the micro-level network due to this hierarchy.

\[
\begin{align*}
    m, n & \quad 10 \times 10, \text{and } 4 \times 4 \\
    x_p & \quad \text{Satellite imagery} \\
    y_r & \quad \text{Intensity of conflicts (3 and 2 class)}
\end{align*}
\]

This hierarchy enables us to make use of our best performing N2 network at the macro-level. For the micro level, we train a host of CNN-based prediction networks, namely N2, N5 and N6 (detailed in Figure 3b, 3e, and 3f respectively), and AlexNet (Krizhevsky, Sutskever, and Hinton 2017). The dataset is only generated using satellite imagery, and the images are clipped at a resolution of 224 × 224 pixels.

We test our hierarchical classification model on the conflict data from 2017, and the results obtained are summarized in Table 6. Here are the key observations:

- N6 model provides the best results for both 4x4 and full system accuracy, precision, and recall. The results are substantially better than those obtained with CL.
- The best model for 3 classes, N2 has low precision and recall values for SAT1(4).
- We achieved ≈61% accuracy with AlexNet, with very low precision and recall for non-zero classes; hence we omit it.

In summary, due to the sparsity of the data and class imbalance, we were unable to get good accuracy, precision, and recall values for greater than or equal to three classes. Since our partner agency is interested primarily in knowing about high conflict regions at 4x4 granularity, 2 classes are sufficient. With the hierarchical classification method, we have been able to achieve 75.7% accuracy for 4x4 and accuracy of 80.4% for the full hierarchical model with high precision (≥ 0.76) and recall (≥ 0.66).

| Model (Classes) | N2 (3) | N5 (2) | N6 (2) |
|-----------------|--------|--------|--------|
| 4×4 Accuracy    | 77.3%  | 77.9%  | 82.2%  |
| 4×4 Precision   | 0.24   | 0.26   | 0.32   |
| 4×4 Recall      | 0.25   | 0.27   | 0.17   |
| FCL Accuracy    | 75.1%  | 76.4%  | 77.2%  |
| FCL Precision   | 0.49   | 0.54   | 0.60   |
| FCL Recall      | 0.46   | 0.57   | 0.35   |

Table 5: Results for the 4 km × 4 km level with CL and FCL.

- The full system results (averaged over all granularities), referred to as FCL are also quite high with respect to the accuracy, and moderate to low with respect to the precision and recall.
- Unfortunately, the higher accuracy values are obtained at the cost of lower precision and recall values (maximum of 0.32) for SAT1(4).

The poor precision and recall values are due to a significant class imbalance (significantly many zero-conflict regions ≈90%-95% and few non-zero conflict regions) in SAT1(4).

Next, we provide a hierarchical classification approach that builds on the idea of gradual decrease in granularity.

To address the class imbalance issue, the first key insight we employ is to train separately on the sparse non-zero conflict regions, so that the predictor weights do not get overwritten when learning from the many zero-conflict regions. To explicitly focus on the non-zero conflict regions, we propose a step-wise hierarchical prediction framework, which uses a combination of CNN-based predictors trained at different granularities to predict conflicts. Specifically, in this case, we first train on a higher granularity dataset, SAT1(10) or macro level, and focus the training for SAT1(4) or micro level on those 10 km × 10 km regions with high conflict intensity. It is important to note that only a subset of the SAT1(4) dataset is used to train the micro-level network due to this hierarchy.

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This hierarchy enables us to make use of our best performing N2 network at the macro-level. For the micro level, we train a host of CNN-based prediction networks, namely N2, N5 and N6 (detailed in Figure 3b, 3e, and 3f respectively), and AlexNet (Krizhevsky, Sutskever, and Hinton 2017). The dataset is only generated using satellite imagery, and the images are clipped at a resolution of 224 × 224 pixels.

We test our hierarchical classification model on the conflict data from 2017, and the results obtained are summarized in Table 6. Here are the key observations:

| Model (Classes) | N2 (3) | N5 (2) | N6 (2) |
|-----------------|--------|--------|--------|
| 4×4 Accuracy    | 60.3%  | 62.6%  | 75.7%  |
| 4×4 Precision   | 0.22   | 0.78   | 0.85   |
| 4×4 Recall      | 0.40   | 0.43   | 0.66   |
| HM Accuracy     | 71.2%  | 76.9%  | 80.4%  |
| HM Precision    | 0.49   | 0.74   | 0.76   |
| HM Recall       | 0.68   | 0.69   | 0.76   |

Table 6: Results for the (4 km × 4 km) level and the full HM

![Figure 4: The "Bumbb" water heater](image)

6 Pilot Deployment

Our work is motivated by real-world problems hence safely testing and deploying these technologies is of critical importance. We are in the process of deploying our AI models on the field and gradually scaling our operations. Clusters of villages that surround zones/grids with high predicted conflicts (according to our methods) were identified and shortlisted. The shortlisted villages will receive interventions to reduce human wildlife conflicts. The first intervention is the provision of a water heater (Figure 4) to eliminate the need to go into the forest for fetching firewood (an extremely high-frequency activity with a high probability of conflict with wildlife). The sequential rollout across clusters (randomly chosen) lends itself as a natural experiment to be monitored. As a control-treatment set up another cluster that is yet to receive water heater will also be monitored. This will provide an on-field assessment to monitor the efficacy of the intervention.
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