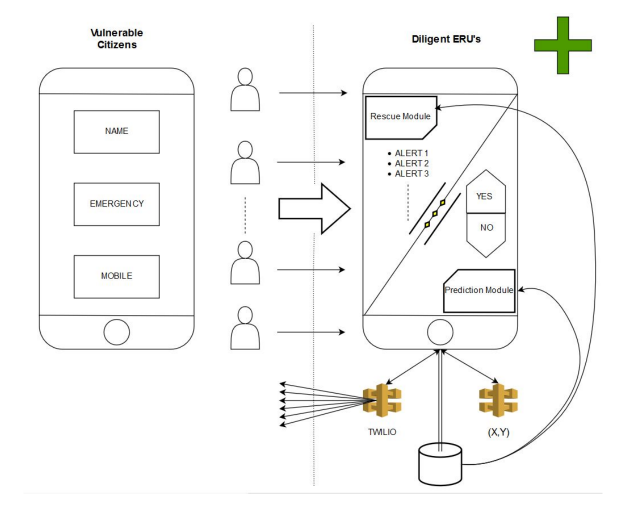
Smart Mobilization System

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Problem Statement

- Lack of a rich information communication system between the rescuer and the victim at risk to identify the immediate aid services required
- Early detection of forest fires from satellite and drone images to mobilize evacuation teams



DATASETS - NLP

- Open Source data tweets & posts from Twitter and Facebook (Unlabelled)
- Hashtag data Cleaned and dumped into a corpus. (Unlabelled)

FIGURE-EIGHT

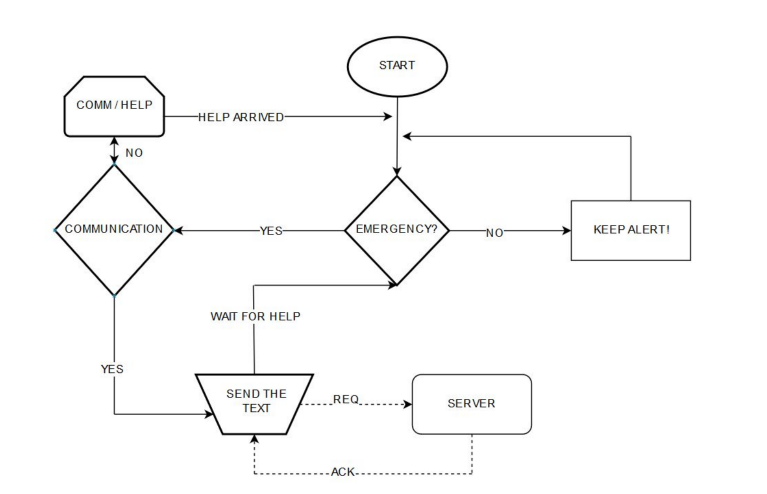
- Semi-Supervised labelling of the huge data corpus (Labelled)
- Tagging messages with limited set of keywords. (Labelled)

DATASETS - DISASTER PREDICTION

- Open Source data Data of wildfires taken from satellites and drones.
- Geospatial data heat maps of regions prone to wildfires.

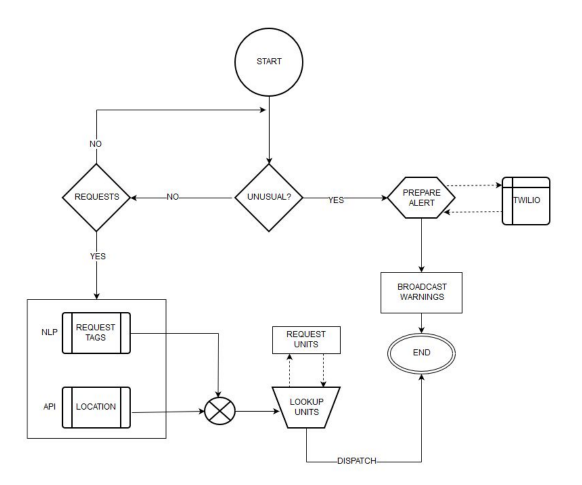
This dataset is totally labelled data. A train-validation-test split was performed to train with a CNN.

Each training example - (Image, Label if its a wildfire or not)



Method - Message Annotation

- Cleaned the messages for removing numbers and special characters.
- Tokenized the messages and the stop words are removed.
- Further cleaning to split the hashtags into a complete sentence.
- Processing to get full sense of known abbreviations.
- Labelled data trained with a GridSearchCV model.
- Any new emergency request will now be annotated with appropriate tags.



Method - Disaster Prediction

- Limiting the disaster to Wildfires for the scope of HackPSU.
- Labelled Images are trained on a CNN.
- Binary Cross Entropy Loss and RMSProp.
- Polling satellite data periodically to make predictions based on the learned features.
- Responding to the prediction by broadcasting safety alerts to all the citizens in the vulnerable areas.

LAMP Stack

- Hosted a local server on apache.
- MySQL database for all the citizen, appeal data and annotations.
- PHP as a backend

Future Scope

- Use the data from other geospatial data sources and build a robust model for other calamities.
- Have a feedback system that works between the citizens and rescue organizations.
- Model to learn the address from the emergency appeals made by the citizens.

Thank you