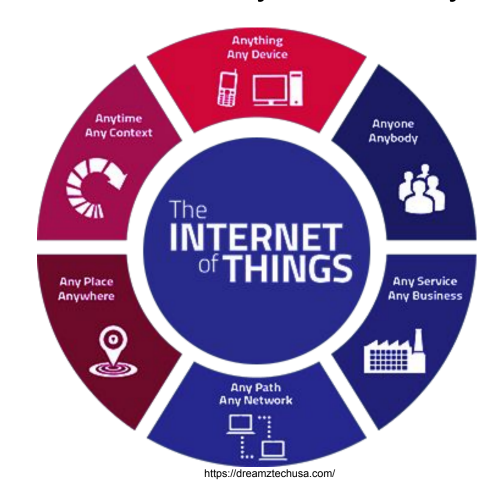


# **Predicting IoT Malware Attacks**

Prabhakar Rangarao

## Proliferation of IoT Devices Pose Cyber Security Threats

64 Billion IoT **Devices** (2025)(IDC)



## Leaked Source Codes Makes It Easy For Hackers





## **MIRAI**

- First attack was in 2016
- Targeted at IoT devices
- Largest DDos attack (1.2TB/sec)
- Many variations still continue
- Source code in Github



#### **BASHLITE**

- First attack in 2014
- 2016 attack mostly on IoT devices
- Variations through leaked source code

## Machine Learning As Mitigation Strategy

Learn from past attacks

Devices infected by Mirai and Bashlite
 (Source: UCI Machine Learning Repository)

**Engineer Features** 

Aggregate data and feature selection

Label Selection

Benign, Mirai, Bashlite(gafgyt)

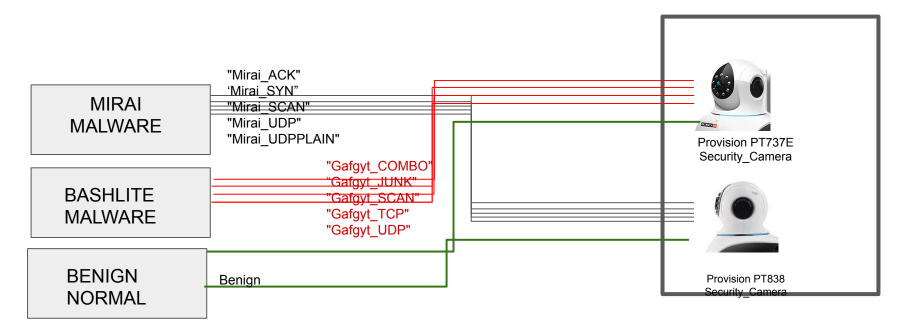
Select ML Models

Supervised Learning - Classification Models

Recommend Best Model

Use Recall and Accuracy

### DATA UNDERSTANDING AND TRAFFIC TYPES



7.5M OBSERVATIONS

115 FEATURES 9 IOT DEVICES

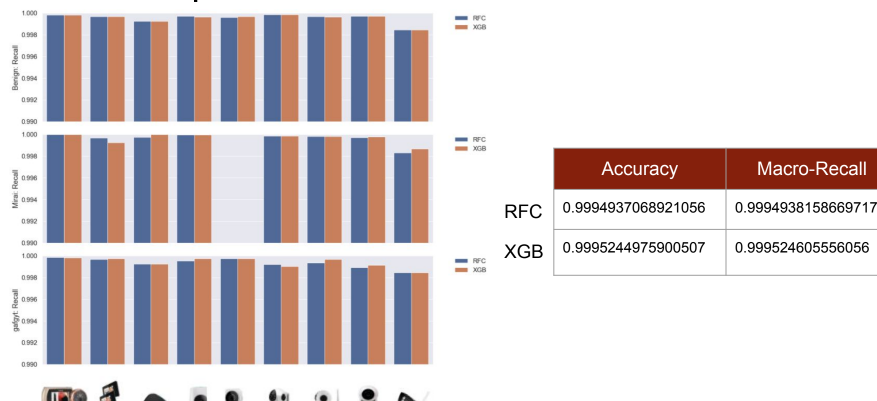
## Model Score Comparison



Compared Recall & Accuracy scores from 5 models for the 9 IoT devices using Training, Validation and Test dataset separately.

Random Forest & XGBoost Models
Predicted Malware Attacks Better Than Other Models

## Model Comparison: Random Forest VS XGBoost



Damini

D.Bell

Ecobee Philips Samsung PT737E PT838 SH1002 ThrmSt B.Mon W.Cam S.Cam. S.Cam S.Cam.

# Final Model Selection After Hyperparameter Tuning



0.99956

**Random Forest** 

0.99953

**XGBoost** 



XGBoost Model is the most promising decision-tree based ensemble model for anomaly detections

## Future Research Opportunities ..

- Which of the 10 attacks carried by 2 botnets are more vulnerable?
  - Expand number of classification to 11
- How well the model perform if exposed to entire `7.5GB data once.
  - Run models in the cloud (AWS) with the entire ~7.5GB of data
- Expose the model to new data infected by different malware attacks.
  - Expand to include additional data sources from more latest malware attacks
- Research deployment of the model in live network assets(router, app)

#### **Contact Information**

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https://medium.com/p/53cb208cdf0/edit