

## PROBLEM IDENTIFICATION

#### **STATEMENT**

IoT has proven to have a significant impact on human life by the integration of devices in a myriad of industries. There will be around 125 IoT devices connected to the internet by 2030.

Developing deployable technology in the form of algorithms, frameworks or even complete SIEM Systems, could be extremely useful to get a better understanding of the behavior of malware infections where IoT devices are the main target.

# STAKEHOLDERS TO PROVIDE KEY INSIGHTS

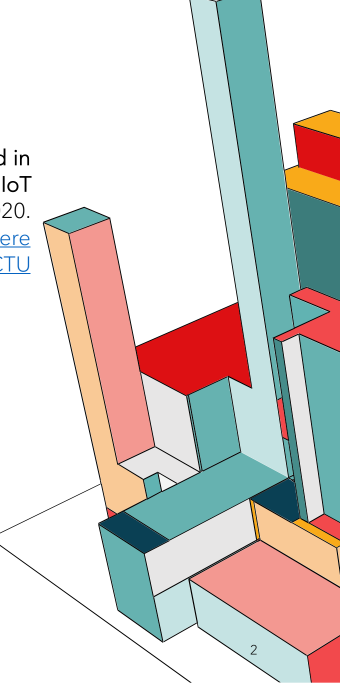
- Cyber Security Teams
- Antivirus Companies
- IoT Companies

#### SCOPE OF SOLUTION SPACE

Dataset: 20 malware captures executed in IoT devices, and 3 captures for benign IoT devices traffic. Published in January 2020. These were captured in the Stratosphere Laboratory, AIC group, FEL, CTU University, Czech Republic.

#### **KEY DATA SOURCES**

- Log files provided by the laboratory
- Classification methods spreadsheets

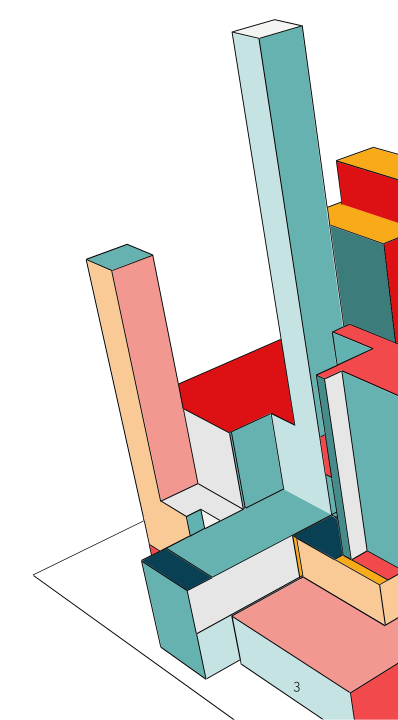


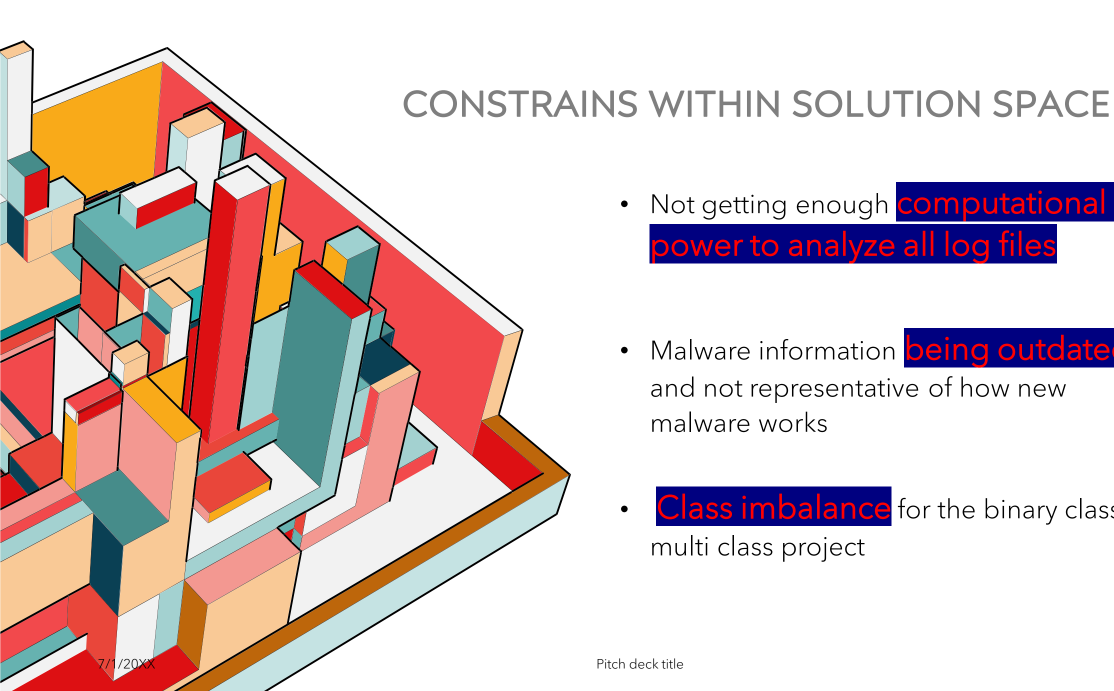
### CRITERIA FOR SUCCESS

Implement a Machine Learning algorithm able to detect at least
80% of malicious network flows

Implementing a Malware Type
Detector

 Having a deployable pipeline for malware detection in real-time setting





 Not getting enough computational power to analyze all log files

 Malware information being outdated and not representative of how new malware works

Class imbalance for the binary class or multi class project

