

# Bio-Inspired, host-based firewall



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# Table of Contents

- Introduction
- Look into modern firewalls
- Problem Definition
- Project Scope
- Biology Concepts
- Prototype Overview
- Results
- Future Work
- Acknowledgements
- Q&A

# Introduction

- A firewall is a security technology that is deployed in networks, restricting network traffic between different segments in a network
- Creates a clear distinction between various divisions in an organization, separating trusted boundaries from untrusted boundaries (i.e DMZ and internet)
- Main functionalities include filtering data, redirecting traffic and protecting against network attacks such as DOS

# Introduction(Cont'd)

- As network attacks have become more intricate, complex and sophisticated, firewalls are required to adapt to meet new challenges
- Our team focused on cell biology as there is a natural mapping between host-based firewalls and cell membranes; we wanted to push the firewall design in a new direction
- Biological-inspired cybersecurity is still in its infancy phase and there is more R&D that needs to be done at this stage

# Introduction(Cont'd)

- Natural biological mechanisms that can be applied to increase the cybersecurity defense of a host-based system: endocytosis, active sites and ligand-gated channels for design inspiration
- Applied supervised and unsupervised machine learning algorithms to the brains of the classification engine
- Created a prototype, tested and evaluated our prototype on test data; solving this problem could scale massively in a distributed computing system

# Look into modern firewalls

- Like modern enterprise firewalls from Palo Alto and Fortinet , Cisco's Next-Generation Firewall is an application layer firewall that uses access control lists and Snort to inspect network traffic up to the application layer
- Capable of conducting real-time traffic analysis, packet logging on networks, performing protocol analysis, content searching and matching, detecting attacks and probes such as port scans, buffer overflows, CGI attacks, SMB probes and OS fingerprinting attempts

# Look into modern firewalls(Cont'd)

- In Cisco's NGFW, Snort can be used as a packet sniffer like tcpdump, a packet logger for network traffic debugging, and a network file logging device to capture files in real time from network traffic
- Cisco's NGFW could be managed on the same premise by Cisco Firepower Management Center or remotely by Cisco Cloud Defense Orchestrator
- Our team learned that anomaly detection via machine learning is not primarily utilized due to high false positive rates that make the algorithms unreliable in real network environments

# Problem Definition

- Signature-based firewalls have advantages such as the ability to map a specific threat to a malware signature, useful for threats that have been seen before
- However, they struggle against zero-day attacks and encrypted traffic with TLS 1.3 being the most recent version of TLS
- We decided to make a system using biomimicry, the process of modeling a system off from biological entities

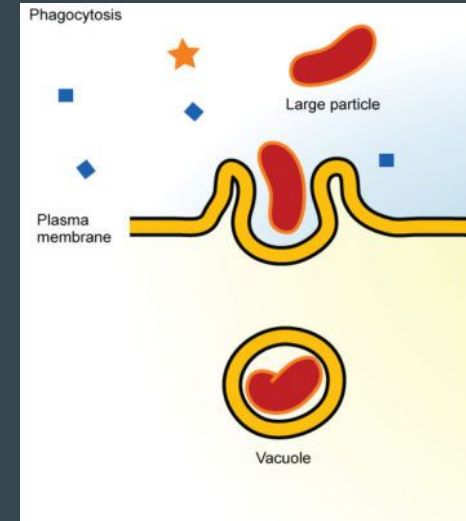


# Project Scope

- 1) Our objective was to create a prototype firewall capable of giving a binary determination of benign or malicious network traffic after ingesting a certain number of TCP packets
- 2) Since creating a UI was out of the project's scope, the firewall must be started on the command line
- 3) We also performed analysis on TCP packets, not UDP packets
- 4) Firewall is only able to block IPs on linux machines

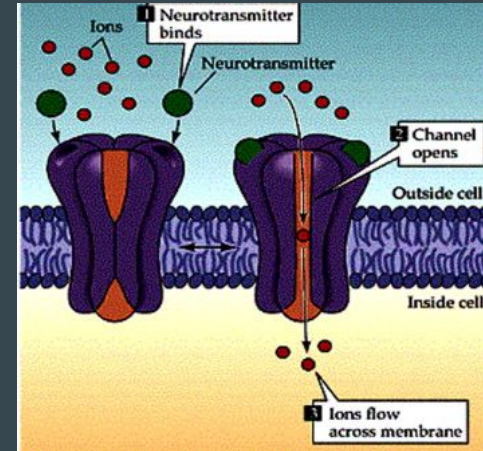
# Endocytosis

- Endocytosis is the process of actively transporting molecules into the cell by engulfing it with its membrane into a vacuole. [1]
- The immune system's purpose is to rid the body of any pathogens or foreign particulates that can cause disease. [1]



# Ligand-Gated Ion Channels

- Ligand-gated ion channels are large receptors that form a membrane ion channel that, when open, allows the passage of certain molecules. [3]



# Prototype Overview

# Random Forest

- Derivative of the decision tree algorithm

$$entropy = - p_1 \log (p_1) - p_2 \log (p_2) - \dots$$

- Functions well on a small amount of data
- Good with high dimensional datasets

# K-Means Clustering

- Unsupervised learning that attempts to partition data into clusters
- Used as an additional feature for a Logistic regression model
- Can potentially help to mitigate our labeling issue

# Gathering Data

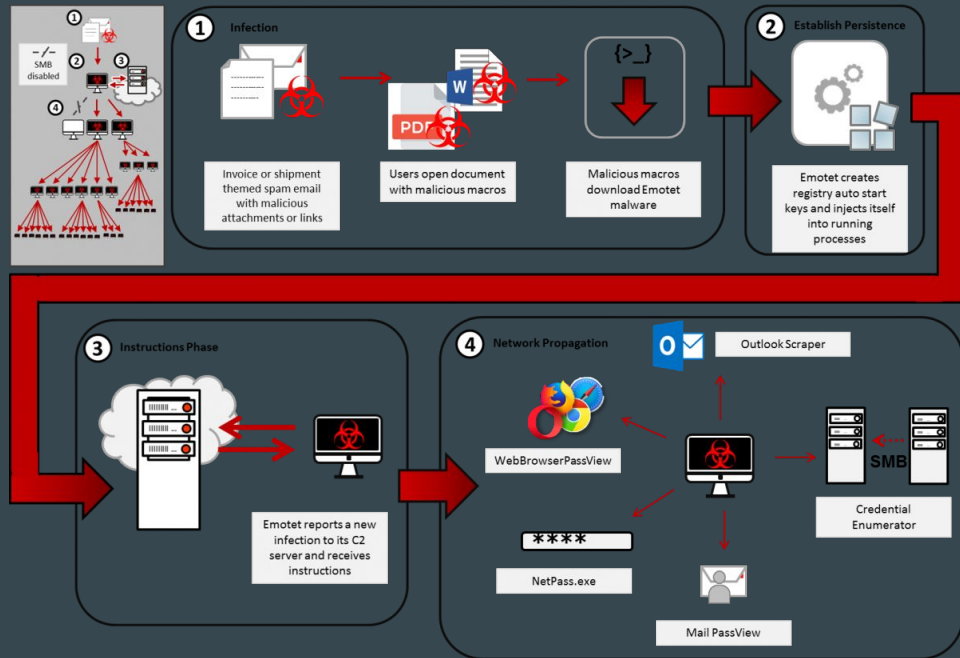
- Lack of good publically available well-vetted datasets
  - KD99 is almost old enough to enroll in this program
- MalwareBytes
  - Source for all of the malware packet traces
- Stratosphere Labs
  - Czech cyber security firm with a large repository of network traffic

# Malware Background

- Aside from ransomware banking trojans are one of the most costly forms of malware in recent history
  - Zeus, ZeusGameOver, ... etc
- Chosen because high impact and high popularity meant data availability
- A very jack-of-all-trades style of malware
- For the test set Emotet, Hancitor and, Trickbot were chosen



# Malware Execution



# Feature Selection and Extraction

- Three categories of features: Size, Timing, and TCP/IP
- Forward or Backward portion of the connection
- Various statistical transforms of the data ie std dev, mean, etc
  - 29 features in total

# Prototype Design

- Ingress
  - Waiting until the amount of “activator sites” are full
- Extraction
  - Determine the “protein folds” of the subject connection
- Evaluation
  - Compare the “folding” to known sample and give a determination
- Action
  - Accept the protein if good and reject and block if malicious

# Experimental Setup

- Completely fresh data from the same sources as the training data
- Also two additional captures were created:
  - Homemade network capture and CobaltStrike
- Using tcpreplay the pcap files can be replayed for the firewall operating on a host
- Log is kept tracking which connections, if any, are blocked
- Varied between the model and activator sites through the tests

# Results

- For normal traffic this worked very well

Model	Receptors	Packet Capture	TPR	FPR	TNR	FNR	Malicious Connections
Supervised	10	Normal (4073 flows)		0.01%	99.99%		4
Unsupervised	20	Normal		0.00%	99.998%		1
Supervised	20	Homemade (183 Flows)	N/A		100.00%		0

# Results cont.

- Struggled somewhat with identifying malicious connections

Model	Receptors	Packet Capture	TPR	FPR	TNR	FNR	Malicious Connections
Supervised	10	Attack (43 Flows)	50%	N/A	N/A	50%	23
Supervised	20	Attack	30.40%	N/A	N/A	69.60%	14

- But it is entirely likely that the detector is operating properly and the labeling scheme is misguided

# Cobalt Strike

- Only notion for this data was that all of the HTTPS traffic contained was malicious
- Correctly identified 77% of malicious connections

# Limitations

- Dataset
- Challenge of balancing biology with trying to create strong results
- Black box nature of algorithms used
- Only surveyed one algorithm in supervised and unsupervised learning



# Conclusion

- Created dataset
- Prototype firewall that can be retrained

# Future Work

- Expand past a single cell model
- Add fuzzy logic model
- Add confidence interval or third class for greyware
- Quality of life fixes

# Acknowledgements

- Kevin Klous, Cisco Systems
- Ayenson Mika, JHUAPL

Any Questions?

Thank you

# References

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