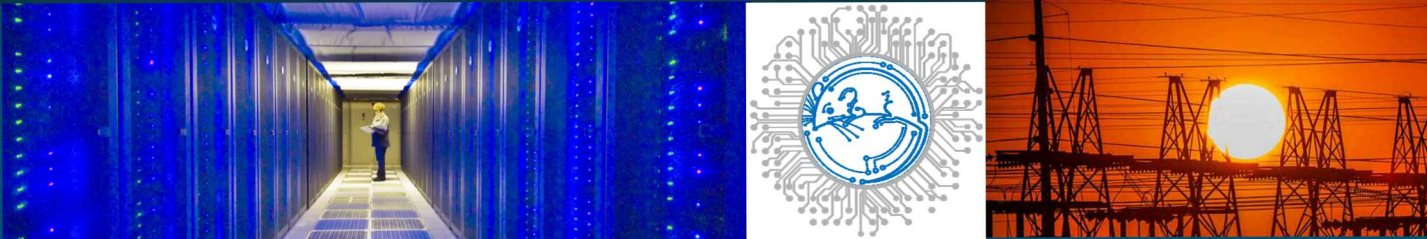


Cyber Threat Modeling & Validation: Port Scanning & Detection



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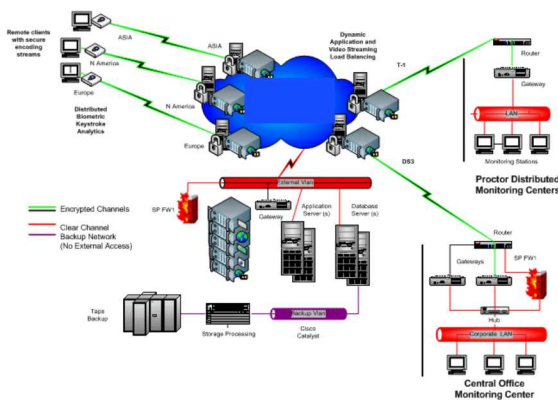
September 22, 2020

Cyber Security Modeling Options

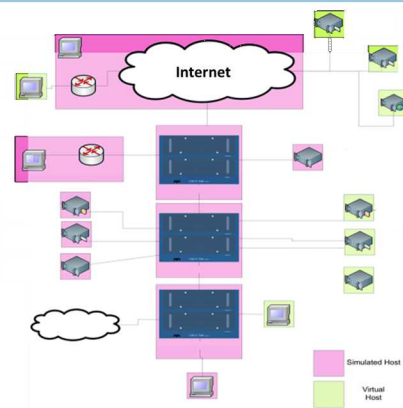
A Scanning and Detection Scenario

Two Analysis Approaches

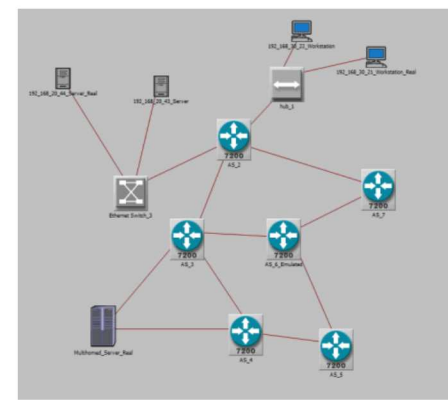
Results Comparison



ACTUAL SYSTEM



EMULATION TESTBED



MATHEMATICAL MODELING

Interoperability in a single experiment

LIVE

Increase Realism

Decrease Cost, Decrease Time

→ SIMULATED

REAL HARDWARE
REAL SOFTWARE

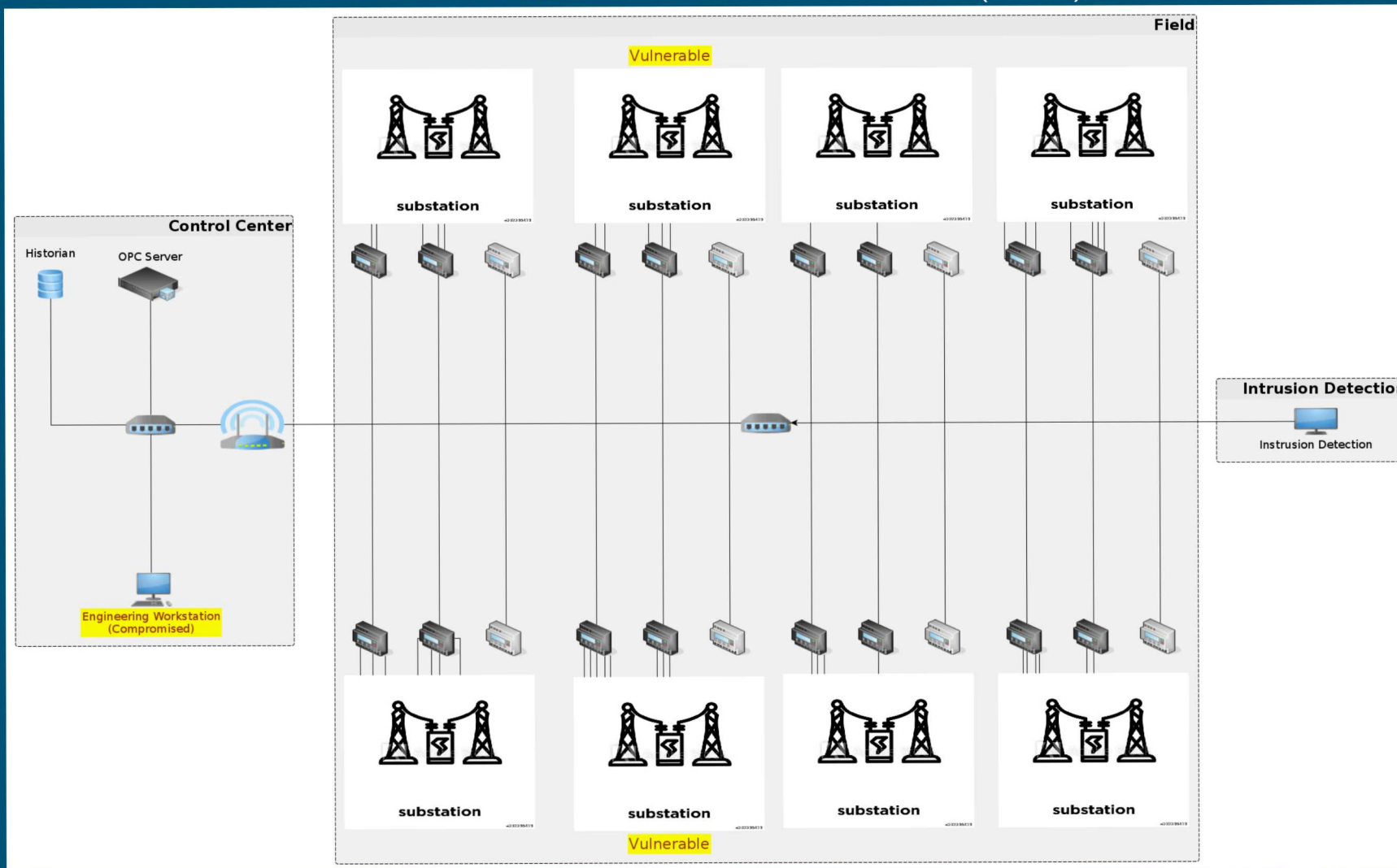
ABSTRACT HARDWARE
REAL SOFTWARE

ABSTRACT HARDWARE
ABSTRACT SOFTWARE

Question: how can we use emulation test beds to develop and gain confidence in mathematical models of cyber systems?

Scenario: A Notional SCADA/ICS Network

8 substations, 24 remote terminal units (RTUs)

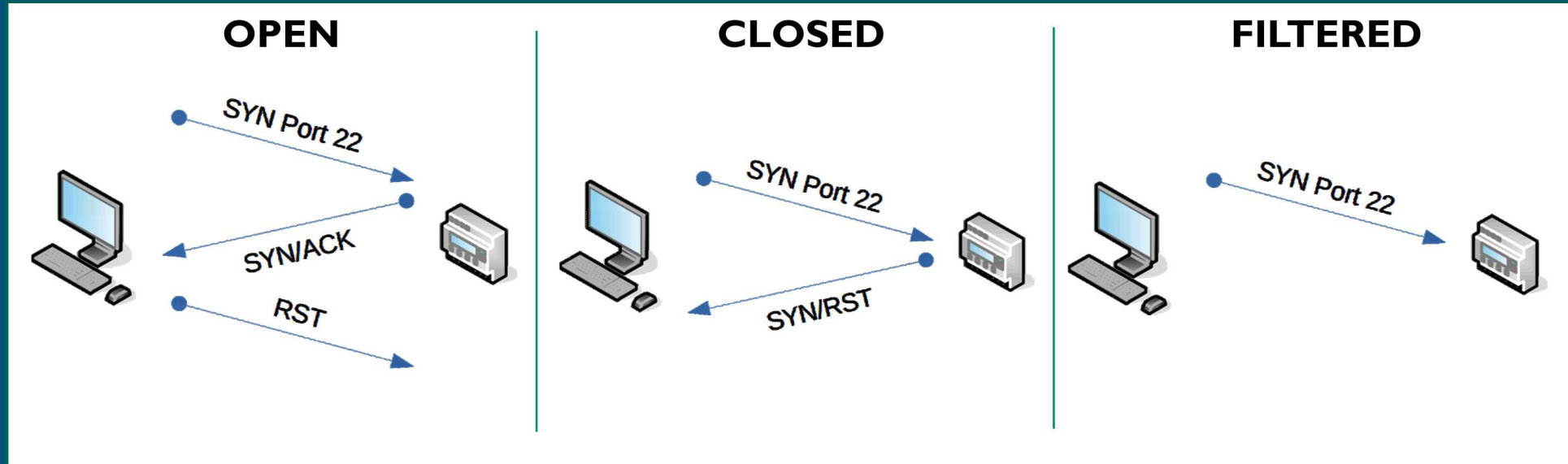


Defender monitors network traffic to detect attacks

Vulnerable RTUs not firewalled for maintenance

- Attacker scans network to find potential vulnerabilities
- Causes disruptions via RTU payloads

Nmap: Half-open SYN scan



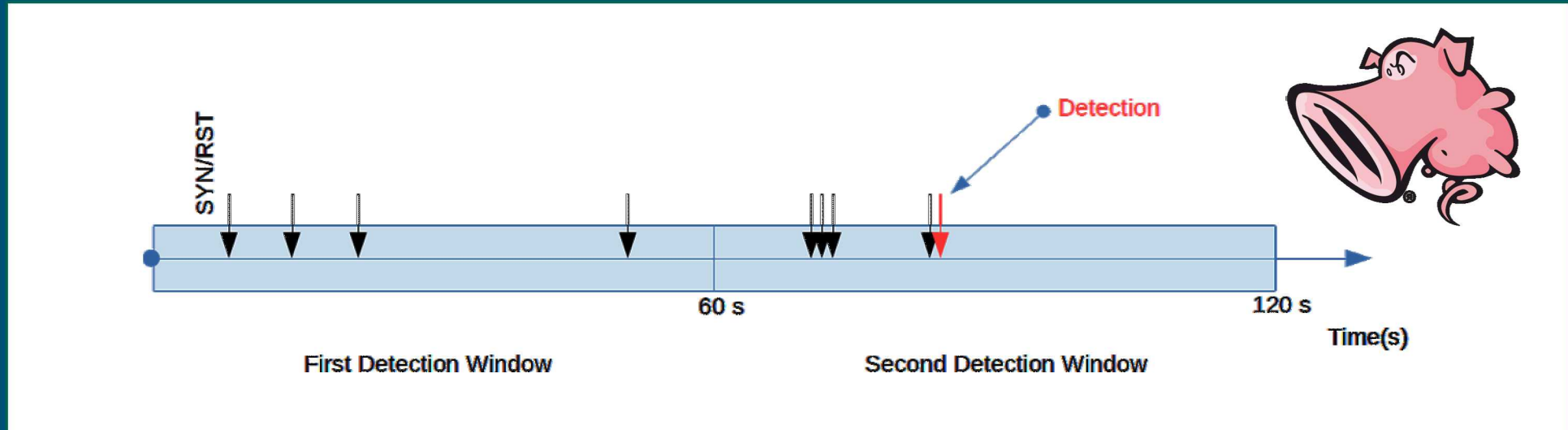
Key parameters

- **Host Group Size** – The number of hosts to scan in parallel
- **Delay** – The delay time between sequential probes

Stochastic features: ordering of addresses for scanning and time-outs

Assumption: Defender Tools

Snort: sfportscan (LOW setting)



If Snort observes 5 or more TCP resets (during initial 3-way handshake) within a 60 second window, it creates an alert (i.e. detection)

An NMap probe to a closed port generates this kind of reset

For specified NMap and Snort settings,

- Can we estimate the rate at which the attacker identifies vulnerabilities?
- What is the probability (over time) that the attacker is detected?
- What are the associated uncertainties?
- Can we validate our estimates?

This effort developed emulations and mathematical models to analyze the scanning and detection scenario.

8 Virtual Testbed Set-up

Virtualization tool: minimega – launches and manages virtual machines

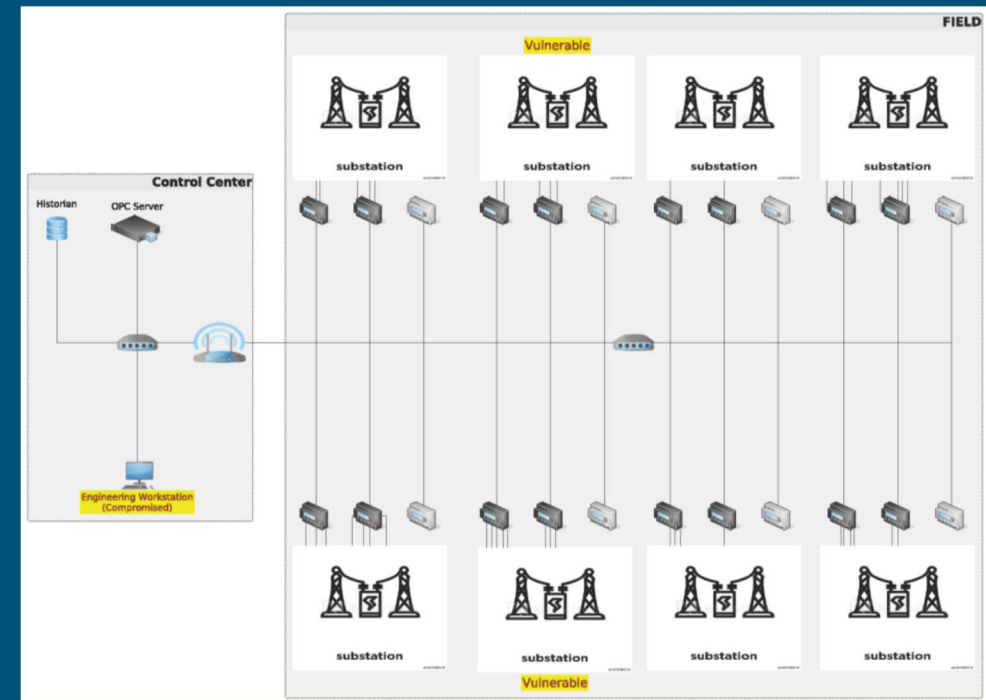
- Can scale to run on massive clusters
- Orchestrates Kernel-based Virtual Machines (KVM) to run unmodified OSes on emulated hardware
- Uses 802.1q VLAN tagging via Open vSwitch to support arbitrary network topologies

(In-experiment) Software

- Node OS: pared down Ubuntu 18.04
- Snort 2.9.13
- Nmap 7.60
- Router OS: VyOS 3.13.11

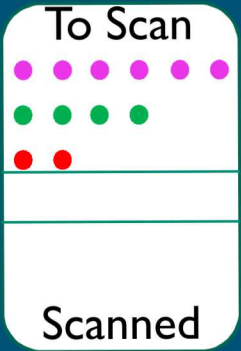
Host hardware

- Dual Socket Intel E5-2683v4 2.10GHz CPUs (32 total cores)
- 512 GB DDR3 Memory
- 100 GbE experiment network
- 10 GbE boot/storage network



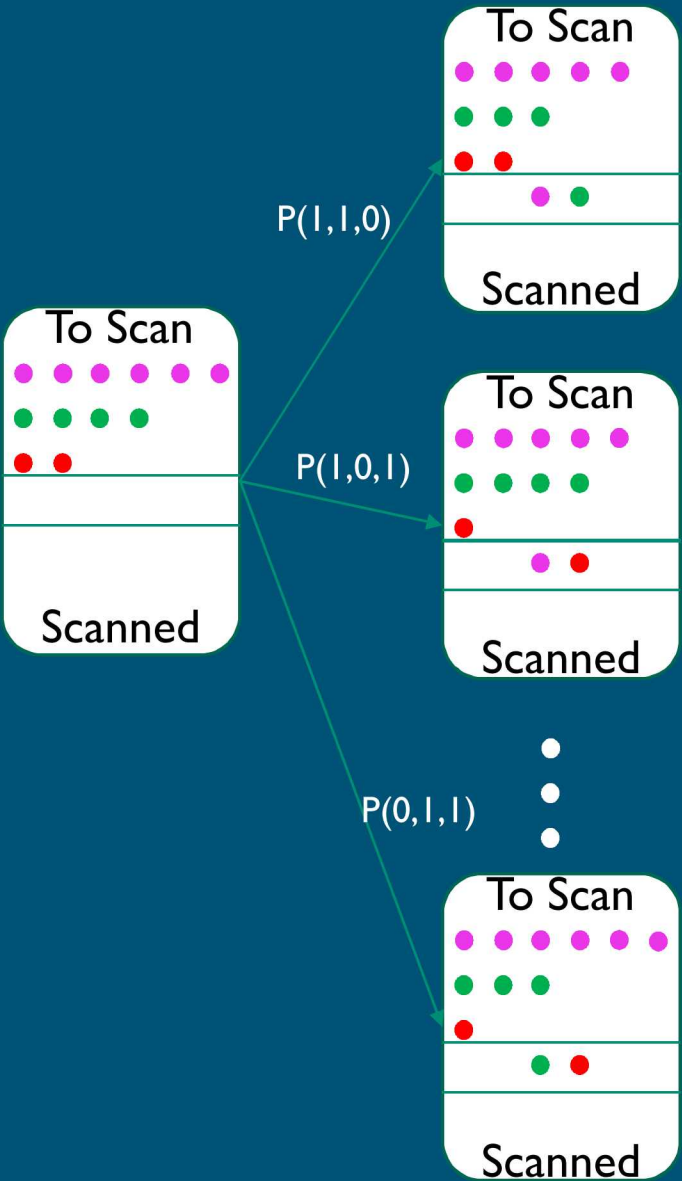
9 Mathematical Model

T=0



Step 1: initial conditions

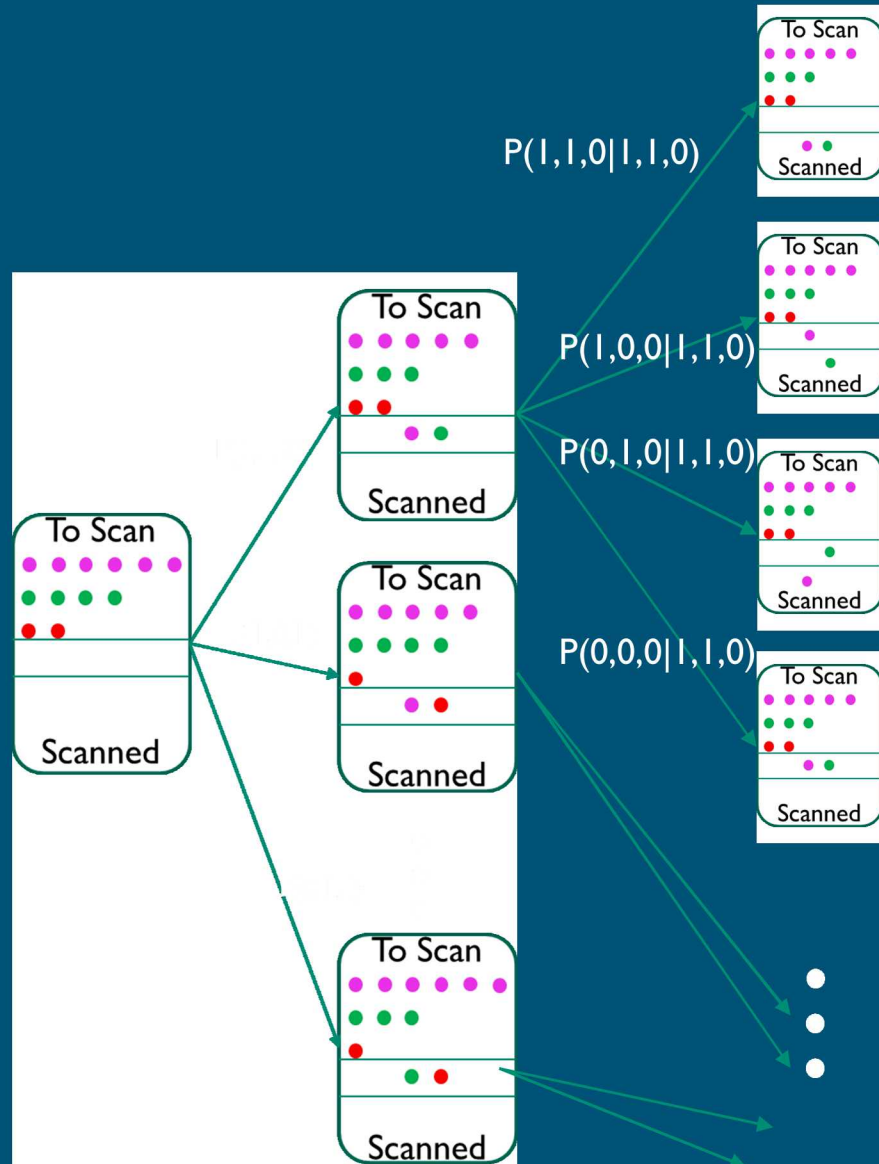
T=0



Step 2: select RTUs to scan

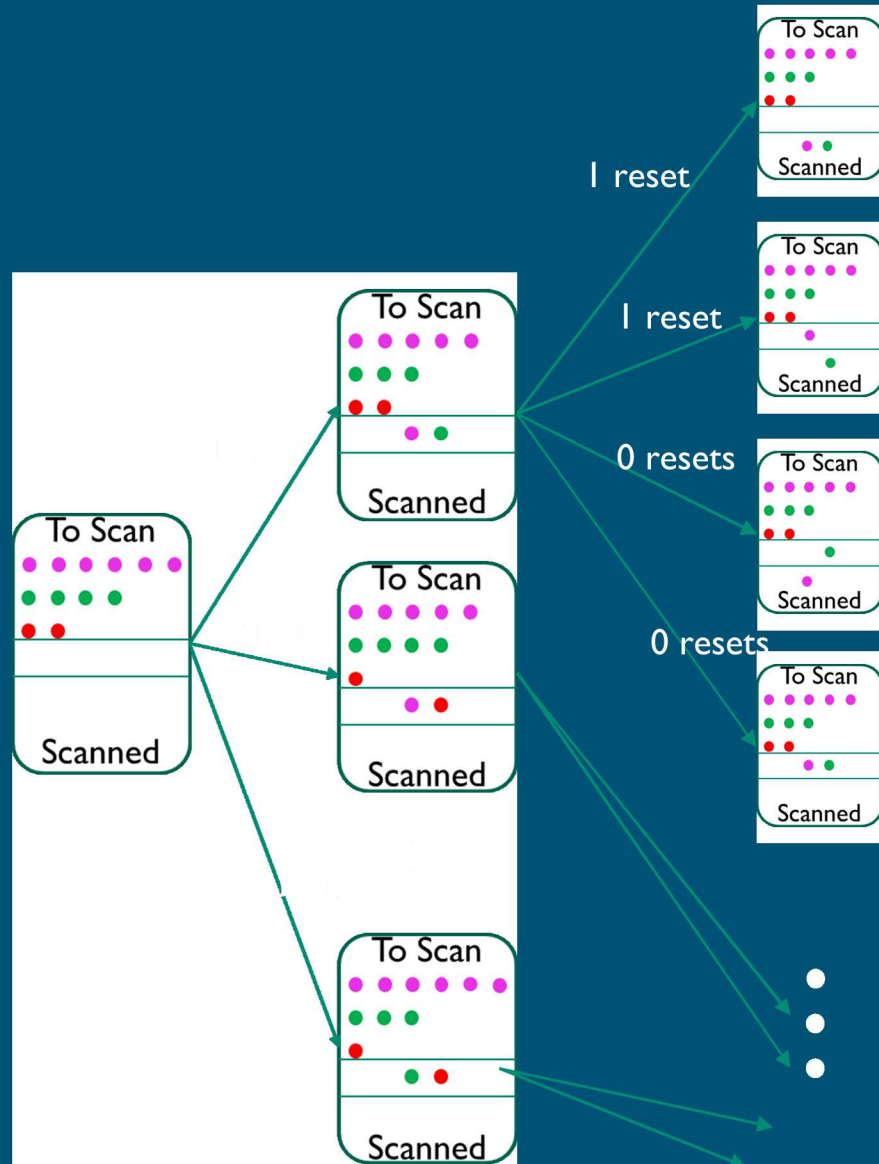
Mathematical Model

T=0



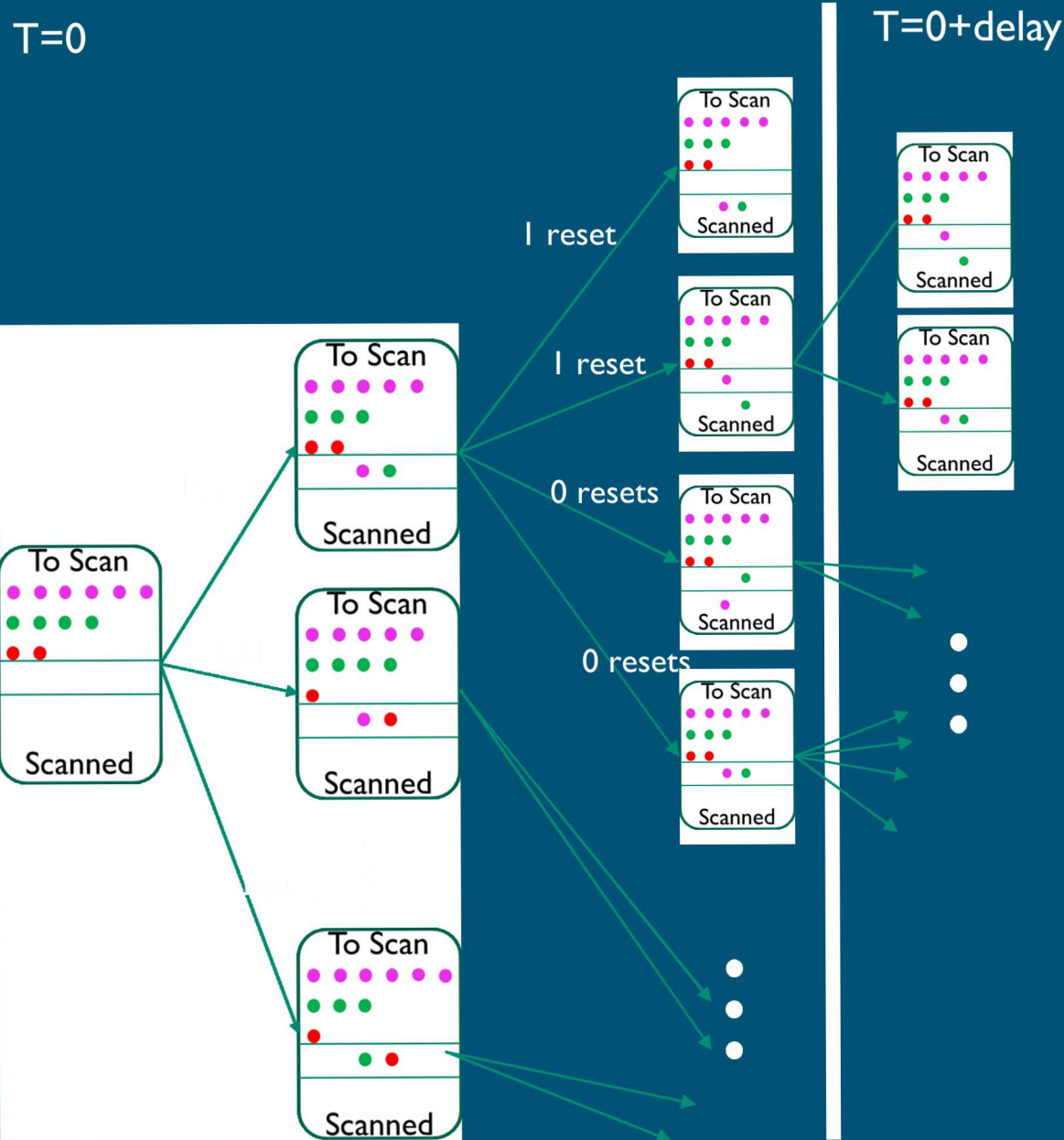
Step 3: determine if scan succeeds or times out

T=0

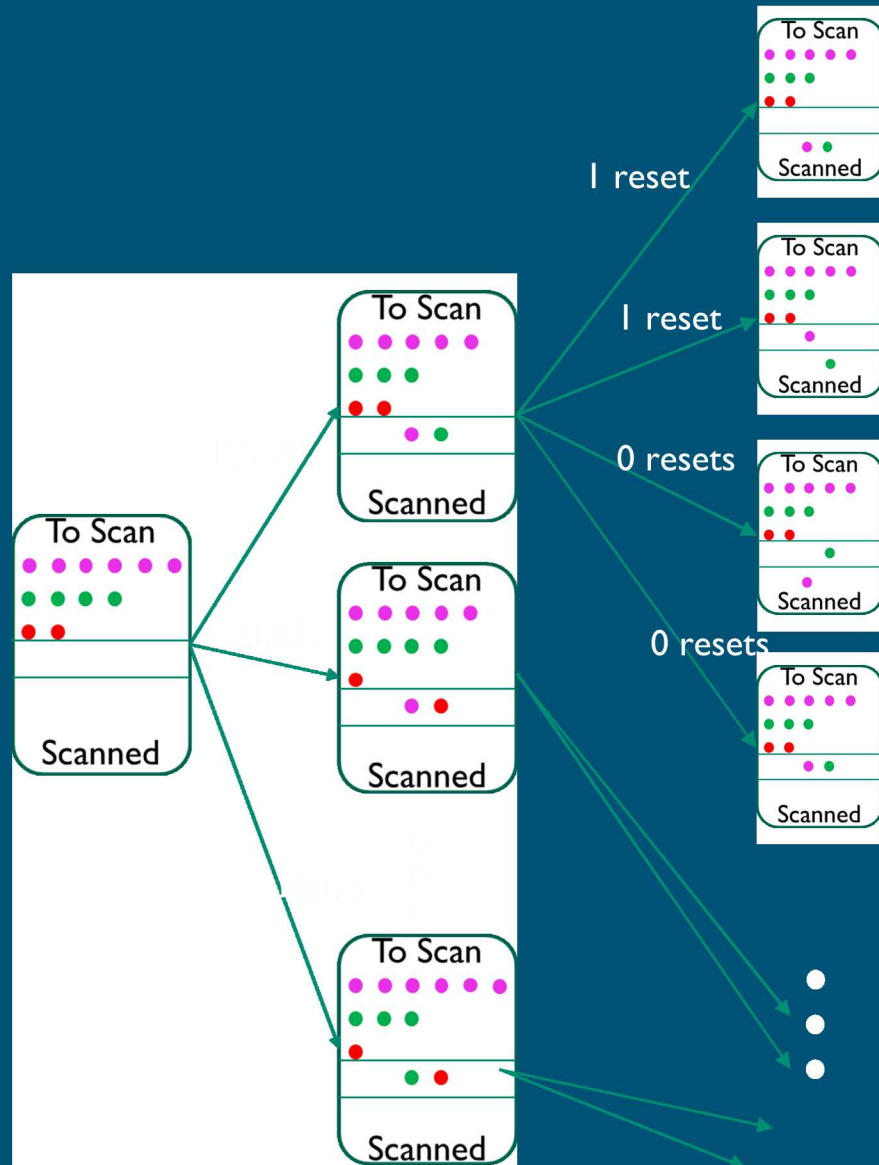
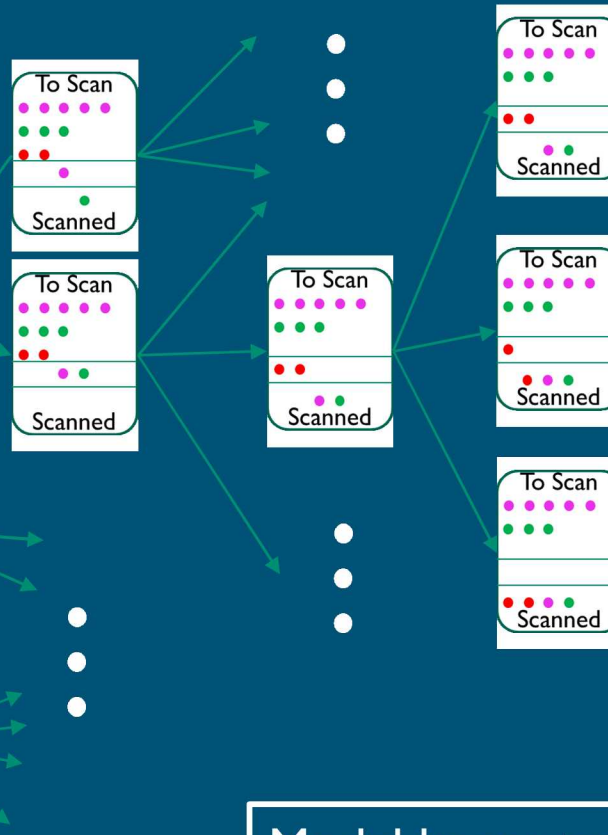
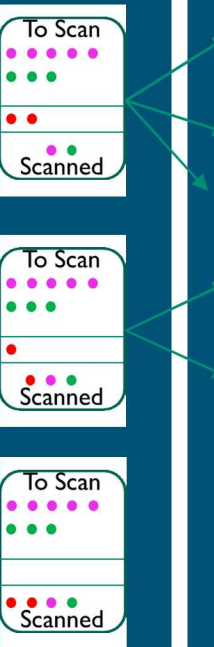


Step 4: determine if TCP resets occurred

T=0



Step 5: if time outs occurred, if time outs occurred, repeat steps 2-4 for timed out RTUs

$T=0$  $T=0+\text{delay}$  $T=0+2*\text{delay}$ 

Model keeps track of

- "Futures" (path through the tree)
- Associated probabilities
- ID of vulnerabilities and TCP resets

Example Results

System settings

- 4 open (aka vulnerable) RTUs
- 8 closed RTUs
- 12 filtered RTUs
- Probability of probe time out = 0.1

NMap settings

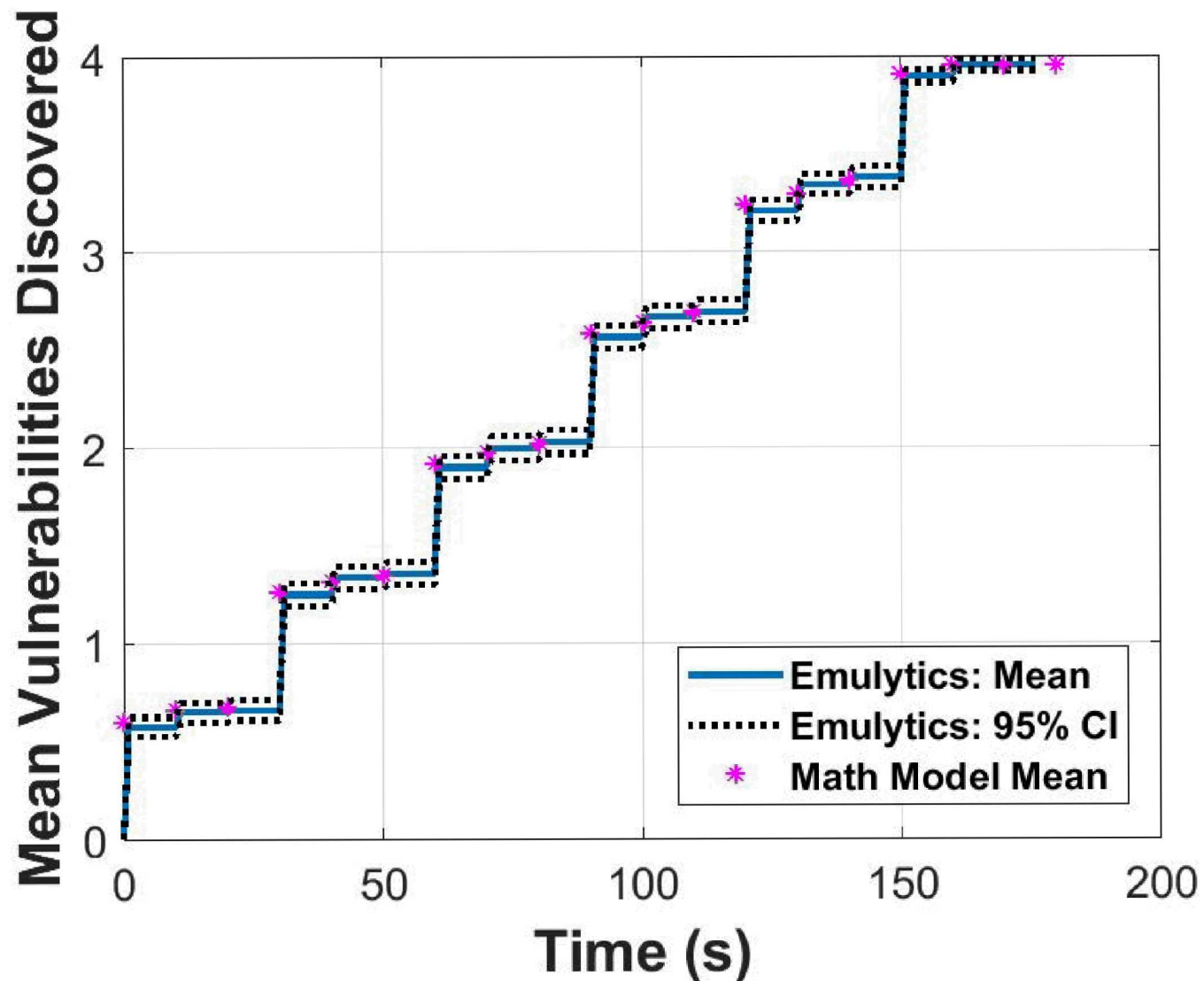
- Host group: 4
- Scan delay: 10s
- Max # of retries: 1

Snort setting:

- Low sensitivity

Emulation experiments: 1000 trials

Results: Attacker Progress



System Parameters

- 24 hosts up
- 4 open (susceptible to CRASH payload)
- 8 closed (inactive RTUs)
- 12 filtered (active but firewalled)
- Timeout prob: 0.1

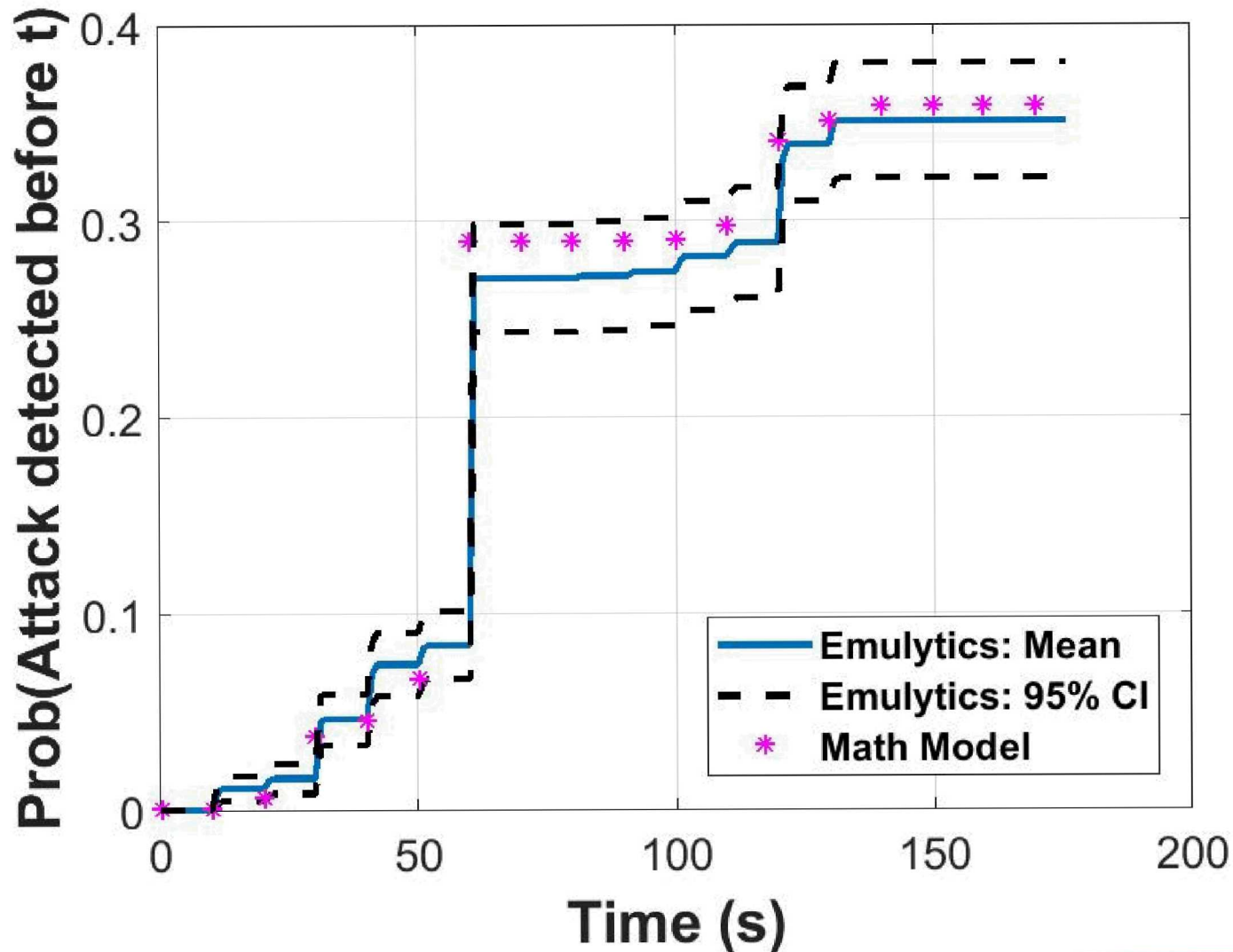
Nmap setting

- Host group: 4
- Scan delay: 10s
- Max retries: 1

Snort sfportscan setting: low

1000 Emulytics Runs

Results: Detection Probabilities



System Parameters

- 24 hosts up
- 4 open (susceptible to CRASH payload)
- 8 closed (inactive RTUs)
- 12 filtered (active but firewalled)
- Timeout prob: 0.1

Nmap setting

- Host group: 4
- Scan delay: 10s
- Max retries: 1

Snort sfportscan setting: low

1000 Emulytics Runs

Summary and Insights Gained

This effort modeled the reconnaissance portion of a hypothetical grid attack

- Developed mathematical model of model scanning and detection
- Emulation testbeds provided means of evaluating models, increasing confidence

Challenges:

- Discrete vs. continuous time comparisons
- Scale

Future extensions

- Include different scanning and detection tools
- Scale
- Physical Impacts
- Compare with “real” network