# Honeypots

**CPS** and **IoT** Security

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#### Other attacks in ICSs





- Stuxnet was the first example of a cyberattack against an ICSs, but not the only one
- In 2017 Triton malware was able to disable safety instrumented systems in a Saudi Arabian petrochemical plant
- In 2017, WannaCry ransomware took down a car manufactorying factory in Japan

#### Detection in ICSs





- To effectively protect ICSs it is necessary to develop new methods for attack detection and mitigation
- Firewalls and anti-virus solutions are reactive and require updates in order to detect/prevent new forms of malicious traffic
- Zero-day exploits can consequently penetrate networks and infect systems while being undetected
- Bring your own device makes it hard to define clear security perimeters

## Honeypots





- A solution aiming at mitigating novel (potentially unknown) attacks is via honeypots
- Honeypots are systems with no inherent purpose rather than capturing attacks either on the internet of within a networks
- Generally, they do not receive any legitimate traffic
- Many different types of honeypots, ranging from emulating specific services (e.g., SSH) to fully fledged systems with multiple running services



## Honeypots





- Proactive approach to security: adversaries are encouraged to attack these systems to reveal valuable threat intelligence
- This gives indication on new vulnerabilities and associated exploits
- Broader view of offensive tactics and techniques
- In 2020, honeypots helped in identifying four zero-day vulnerabilities in ICS, proving their effectiveness

## Legal Caveat





- Entrapment: defense to criminal charges when it is established that the agent or official originated the idea of the crime and induced the accused to engage in it
- Other experts consider honeypots not only unethical, but a disadvantage to the computer world since they are "building the better hacker"
- However, pretty useful, nah?

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## Honeypots Types





- Honeypots can be either <u>virtual</u> or <u>physical</u> and are designed to be exploitable
- Research honeypots: facing the internet and deployed to gather information for research purposes
- <u>Production honeypots</u>: usually not directly accessible and deployed inside an organizational network
- Need to be configured with care to avoid the entrapment problem
- When compromised, they can generate alerts, deceive the attacker by diverting exploitation efforts away from the system

## Honeynets





- A honeynet can be defined as two or more honeypots implemented on a system
- More specifically, it is a high interaction honeypot system of generation I, II, and III
- Usually, although using multiple honeypots in a system, the literature talks about honeypots

#### Generation I





- First appeared in 1999 with the goal of capturing actions from the black-hat community
- It consists of a firewall supported by an IDS at front and a honeypot in the back
- They can capture in-depth information and capture unknown attacks
- However, they can easily be detected by attackers

#### Generation II and III





- Generation II as developed in 2002 and had an honeynet sensor that serves the purpose of the IDS and of the firewall in Generation I
- The sensor works like a bridge, so it is more difficult for attackers to detect it
- Generation III was developed in 2004 and had the same architecture as Generation II
- However, it has improved deployment and management capabilities

# Two Types





Low-interaction	High interaction
Solution emulates operating systems and services	No emulation, real operating systems and services are provided
<ul> <li>Easy to install and deploy.</li> <li>Usually requires simply installing and configuring software on a computer.</li> <li>Minimal risk, as the emulated services control what attackers can and cannot do.</li> <li>Captures limited amounts of information mainly transactional data and some limited interaction</li> </ul>	<ul> <li>Can capture far more information including new tools, communications, or attacker keystrokes.</li> <li>Can be complex to install or deploy (commercial versions tend to be much simpler).</li> <li>Increased risk, as attackers are provided real operating systems to interact with</li> </ul>

## The First ICS Honeypot





- The first honeynet for SCADA ICS was proposed by Cisco Systems' SCADA HoneyNet Project in 2004
- It is based on an open-source honeypot framework Honeyd
- It is a low interaction honeynet that supports the simulation of Modbus/TCP, FTP, Telnet, and HTTP services running on a PLC
- We need to simulate various entry points so that when the attacker encounters a perimeter device will be presented the same network as a SCADA network
- Router connected to Internet, Direct serial device, HMIs,...

# Digital Bond SCADA HoneyNet





- The second honeynet for ICSs was proposed by Digital Bond in 2006 under the name of SCADA HoneyNet
- Two virtual machines
  - one simulates a PLC with Modbus/TCP, FTP, Telnet, HTTP, and SNP services
  - One is a Generation III Honeywall, i.e., a honeynet that monitors and controls the honeypot traffic and attacker interactions

# Digital Bond SCADA HoneyNet





- From the <u>attacker's perspective</u>, the target is simply an internet facing machine
- The attacker can launch an nmap and discover open ports and services
- Furthermore, the attacker can type an URL (e.g., http://bld-control.iac.iastate.edu i) to find the homepage for Schneider Electric Modicon Modbus/TCP and get for instance diagnostic information

# Digital Bond SCADA HoneyNet





- From the <u>administrator's perspective</u>, the attacker only reaches a second NIC on the physical machine hosting both the Honeywall and the Target VMs
- The honeywall bridge bridges the adversary with the target VM logging activities as it does so
- The administrator can manage the honeynet locally or remotely via a properly configured NIC

## Making Target VM credible





- If the honeypot is too easy to attack, the attacker might get suspicious and detect that operations are actually happening inside a honeypot
- Services in the target VM are partially implemented to give the impression of a real system without providing the attacker too many opportunities for successful attacks
- For instance, Telnet will return banners that resemble a PLC but will not actually allow any login

#### Making Target VM credible





```
[root@kosh]# ftp 129.186.215.1
Connected to 129, 186, 215, 1,
220 VxWorks FTP servers (VxWorks 5.3.1) ready.
534 Only TLS is supported.
534 Only TLS is supported.
KERBEROS_V4 rejected as an authentication type
Name (129. 186. 215. 1:root): root
331 Need password for user root
Password:
431 Username and password do not match
Login failed.
ftp>
```

## Conpot





- Conpot is one of the most famous ICS honeypots that have been used by researchers
- Open-source low-interaction honeypot developed under the Honeynet Project
- It supports various industrial protocols including IEC 60870-5, Building Automation and Control Network, Ethernet/IP, Modbus, S7Comm and others such as HTTP, FTP, SNMP and TFTP
- It comes with templates for Siemens S7 PLCs, Guardian AST tank monitoring systems, and Kamstrup 382 smart meters

## Conpot





- Many Conpot-based honeypots have been developed
  - Additional functions and subfunctions support for S7comm
  - Dynamic HMI for the evaluation of threats to ICS
  - High-fidelity ICS protocol simulations, data capture, and analysis
  - Implementation on real-life resource constrained devices (e.g., Arduino or RaspberryPi)

## Realistic Honeypot



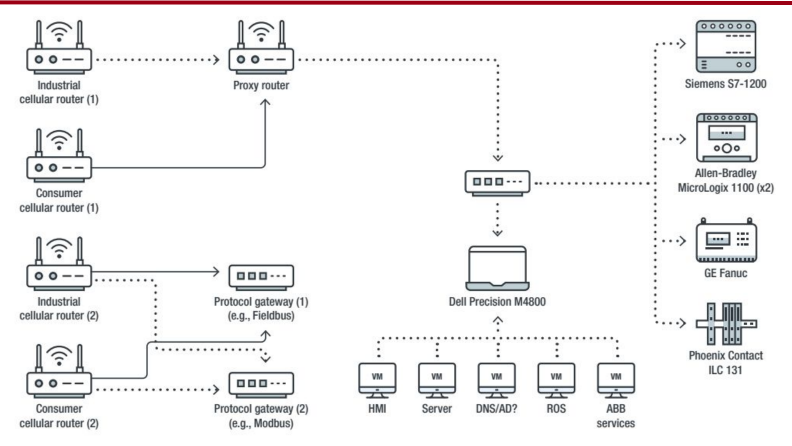


- There have also been realizations of realistic Honeypots, such as the one by Trend Micro
- The goal was to develop a honeypot that appeared so real not even a well-trained control systems engineer would be able to tell it is a fake
- Decide services and ports to expose, keeping them to a minimum number to prevent honeypot to be identified as such
- Made up company history: employee names, working phone numbers, email addresses

#### Layout Plan







#### Shodan





- Shidan is a search engine that lest its users search for various types of servers (webcams, routers, PLCs,...) connected to the internet using a variety of filters
- Mostly collects data on web servers (HTTP/HTTPS 80, 8080, 443, 8443), FTP (port 21), SHH (port 22), SNMP (port 161), ...
- Shodan can help us identify ICS connected to the internet
- However

## Undetectable Honeypot





- We want attackers to be able to use Shodan-based -like system to flag our honeypot as such
- To this aim, we can use a real ICS hardware and a mixture of physical hosts and hardened VMs **(2)** 166. mobile-166-

Industrial Control System	
Country	United States
Organization	
ISP	(300 (0000)
Last Update	2019-10-30T17:04:53.662114
Hostnames	mobile-166-
ASN	AS:

#### ICS Hardware





- For PLCs from Siemens s7, Allen-Bradly MicroLogix, Omron CP1L
- Chosen for their popularity in the control system markets from around the world
- Each brand uses different protocols, thus providing more info on possible attacks
- Each PLC is loaded with logic and performed specific tasks together running the facility
- Use of incremental functions through logic to vary the feedback of values



#### Machines and HMIs



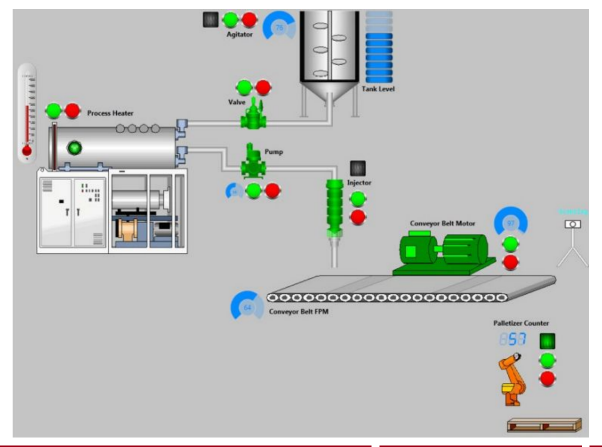


- Three VMs and one physical machine
- The three VMs include an HMI to control the factory, a robotic workstation to control a palletizer, and an engineering workstation to program the PLC
- The physical machine is a file server for the factory
- To mimic a realistic manufacturing environment, create an HMI to quickly identify the states of virtual actors
- Expose the HMI through Virtual Network Computing without access control

#### Machines and HMIs







#### **Robotic Workstation**





- Industrial robots are key components of smart manufacturing
- To build a realistic system, we need to include them and their corresponding engineering workstation
- Include robotics workstations that would be used by engineers to graphically write the automation logic
- Install the programming environment on a VM
- The rendered 3D digital twin of the robot is visible by VNC scans

## Luring Attackers





- One of the main goal of an honeypot is to be attacked
- Start open specific ports
- No password required for NVC
- A month later, misconfigure VNC to allow remote inputs
- Act like a victim infected by malware and upload items to online antivirus aggregation service including networks diagrams
- Posts on Pastebin

## Neural Network-Based Honeypot





- To avoid being detected, an honeypot should be able to reflect changes in the physical process of the ICS
- For instance, the honeypot should send different response messages for the same request at different times
- Neural networks can be used to simulate this process and generate responses that match a particular ICS scenario

# Neural Network-Based Honeypot





- Three types of entities:
  - Industrial agent: transmits physical process parameters from ICSs to the server via storage media
  - Server: undertakes honeypot configuration, data storage, and data visualization task. Furthermore, forecasts the physical process data
  - Honeypot node: opens the default port 502 of the Modbus protocol
- The chosen protocol should not be encrypted so that we can easily determine from the protocol specification the definition of each field, data conversion rules, and physical parameter storage locations

# System Initialization





- The server receives the physical process parameters (sensors or actuators measurements) generated within a certain period from the industrial agent
- Loads them as input data into the time series forecast model
- These values are converted and stored in the honeypot configuration file together with a timestamp
- Attackers can trigger the transition of the honeypot state by accessing these storage blocks

# Generate Response Messages





- The honeypot can reply to all request messages using the Modbus protocol
- However, only when the attacker attempts to read or write the storage block will the honeypot response message contain payloads
- For each request message, the honeypot node first locates the timestamp in the storage block configuration file
- The timestamp is given by the difference between the current time and the first arrival time

#### Malicious Traffic Detection



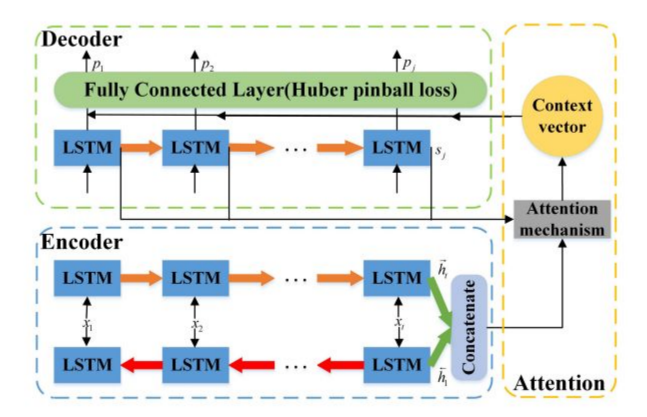


- The server is in charge of detecting malicious traffic
- First, the server completes the pretraining of the malicious traffic detection model using the attack data obtained by the honeypot
- Every hour, the Tshark on the honeypot node saves the captured malicious traffic as a Pcap file and sends it to the server
- The server will preprocess the traffic data, then feed it into the pretrained model M2 and display the detection result

## Sequence Forecast Model







Seq2seq-based model to turn one sequence into another sequence