



CS 366

Intro to Computer Security

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Fall 2022

Today's Class

- Malware 101
- Classic malware
- Emerging malware threats

What Is Malware?

- Malicious software: software that **intentionally** designed or deployed to have effects contrary to the best interests of users, including potential damage related to resources, devices, or other systems
- Damage may include
 - data
 - software
 - hardware
 - compromise of privacy
 - loss of reputation



Which CIA Goals Can Malware Violate?

- All of them

How Does Malware Get on Computers?

- Most common today: via websites
 - links in phishing emails
 - links on social media
 - search engine results
 - web page ads redirecting traffic
 - ...

What Makes Malware Hard to Detect?

- What malware is depends on context, not functionality, e.g., SSH
- Personal viewpoints may differ
 - Is a benign program that displays revenue-generating ads malicious?
- Malware is specifically designed to evade detection or reverse-engineering

The Classic Trio

➤ Virus

- a program that can infect other programs or files by modifying them to include a possibly evolved copy of itself

➤ Worm

- a standalone program that can replicate itself and send copies from computer to computer across network connections

➤ Trojan horse

- a useful or apparently useful program with hidden side effects

Virus vs. Worm

- They both replicate
 - They both propagate
 - They both can contain trigger conditions
-
- Virus usually needs a host program; worm is independent or standalone
 - Virus usually propagates with user interaction; worm propagates automatically and continuously via network
 - Virus tends to abuse software features; worm usually exploits software vulnerabilities

Virus vs. Worm

Computer virus

```
loop  
    remain_dormant_until_host_runs();  
    propagate_with_user_help();  
    if trigger_condition_true() then  
        run_payload();  
    endloop;
```

Computer worm

```
loop  
    propagate_over_network();  
    if trigger_condition_true() then  
        run_payload();  
    endloop
```

Basic Virus Structure

```
program V :=  
  
{goto main;  
 1234567;  
  
  subroutine infect-executable :=  
    {loop:  
      file := get-random-executable-file;  
      if (first-line-of-file = 1234567)  
        then goto loop  
        else prepend V to file; }  
  
  subroutine do-damage :=  
    {whatever damage is to be done}  
  
  subroutine trigger-pulled :=  
    {return true if some condition holds}  
  
main:   main-program :=  
        {infect-executable;  
         if trigger-pulled then do-damage;  
         goto next; }  
  
next:  
  
}
```

Code Red Worm

```
GET /default.ida?NNNNNNNNNNNNNNNNNNNNNNNNNNNN  
NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN  
NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN  
NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN  
NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN  
NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN  
NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN  
%u9090%u6858%ucbd3%u7801%u9090%u6858%ucbd3%u7801  
%u9090%u6858%ucbd3%u7801%u9090%u9090%u8190%u00c3  
%u0003%u8b00%u531b%u53ff%u0078%u0000%u00=a HTTP/1.0
```

The Emerging Trio

➤ Ransomware

- malware from cryptovirology that threatens to publish the victim's sensitive data or perpetually block access to it unless a ransom is paid
 - crypto ransomware: blocks access by encrypting files
 - non-crypto ransomware: blocks access by standard access control means; or threatens to publish data/erase files/reformat disks/etc.
 - unique in its motive: to extort users

WannaCry Ransomware



- Most affected countries: Russia, Ukraine, India, Taiwan
- Most affected organization: National Health Services hospitals in England and Scotland

WannaCry Ransomware

Wana Decrypt0r 2.0

Ooops, your files have been encrypted! English

What Happened to My Computer?
Your important files are encrypted.
Many of your documents, photos, videos, databases and other files are no longer accessible because they have been encrypted. Maybe you are busy looking for a way to recover your files, but do not waste your time. Nobody can recover your files without our decryption service.

Can I Recover My Files?
Sure. We guarantee that you can recover all your files safely and easily. But you have not so enough time.
You can decrypt some of your files for free. Try now by clicking <Decrypt>. But if you want to decrypt all your files, you need to pay.
You only have 3 days to submit the payment. After that the price will be doubled. Also, if you don't pay in 7 days, you won't be able to recover your files forever.
We will have free events for users who are so poor that they couldn't pay in 6 months.

How Do I Pay?
Payment is accepted in Bitcoin only. For more information, click <About bitcoin>. Please check the current price of Bitcoin and buy some bitcoins. For more information, click <How to buy bitcoins>. And send the correct amount to the address specified in this window. After your payment, click <Check Payment>. Best time to check: 9:00am - 11:00am GMT from Monday to Friday.

Send \$300 worth of bitcoin to this address:

bitcoin ACCEPTED HERE

12t9YDPgwueZ9NyMgw519p7AA8isjr6SMw

Contact Us

Check Payment

Decrypt

Copy

The Emerging Trio

➤ Botnet

- a number of Internet-connected devices, each of which is running one or more bots
 - a bot is a device that has been compromised by malware and is used to launch attacks under remote control
 - popular attacks: DDoS, spam campaigns
 - unique in its use: booter service (DDoS for hire, attack infrastructure as a service)

Mirai Botnet for Rent

Rent from Biggest Mirai Botnet (400k+ devices)

We use 0day exploits to get devices - not only telnet and ssh scanner.

Anti ddos mitigation techniques for tcp/udp.

Limited spots - Minimum 2 week spot.

Flexible plans and limits.

Free short test attacks, if we have time to show.

BestBuy provided an example: "price for 50,000 bots with attack duration of 3600 secs (1 hour) and 5-10 minute cooldown time is approx 3-4k per 2 weeks." As you can see, this is no cheap service.

The Emerging Trio

- Phishing
 - a social engineering attack where an attacker sends a fraudulent message designed to trick a human victim into revealing sensitive information or deploying malware on the victim's infrastructure
 - unique in its tactics for delivering malware

Crypto Ransomware

[Mehnaz et al., RGuard: A Real-Time
Detection System Against Cryptographic
Ransomware, (RAID'18)]

Crypto Ransomware

- Challenges addressed
 - existing detections fail to provide early warning
 - existing detections have high false positives

Crypto Ransomware

➤ RGuard

- focuses on solving the most important problem on hand: providing early warning
 - solution: deploy decoy files
 - limitation: insider attacker who knows the deployment of decoy files

Crypto Ransomware

➤ RGuard

- the rapid encryption property of ransomware

- solution: process monitor based on the running processes' I/O Request Packets (IRPs)

- limitation: some ransomware like CrytoLocker encrypts slowly

Crypto Ransomware

➤ RGuard

- different file change pattern of ransomware

- solution: file change monitor based on *similarity*, *entropy*, and *file type*

- use all three solutions together

Crypto Ransomware

➤ RGuard

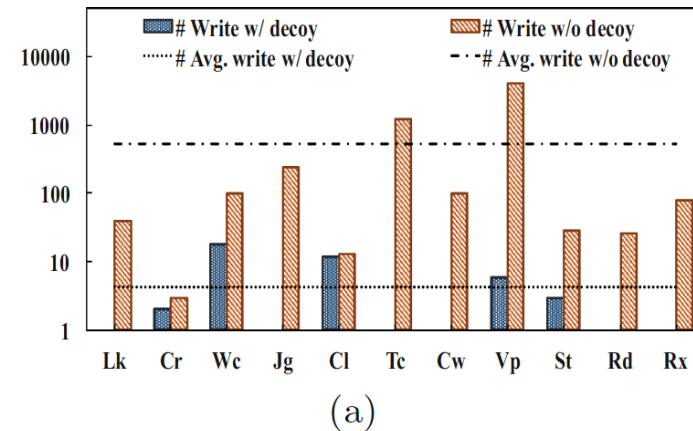
- evaluated RGuard's performance using 14 most prevalent ransomware families
 - achieved real-time detection with 0 false negatives and 0.1% false positive rate

Crypto Ransomware

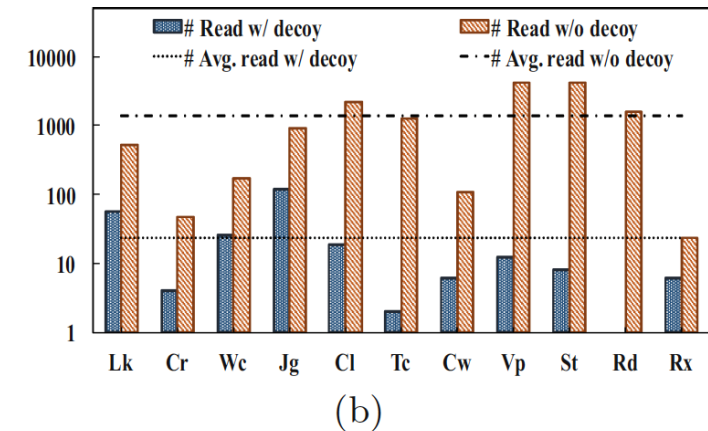
➤ RGuard

- decoy monitor is the fastest detection

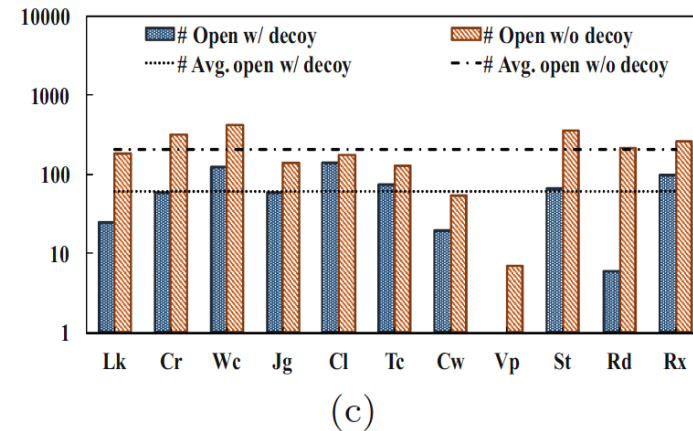
me



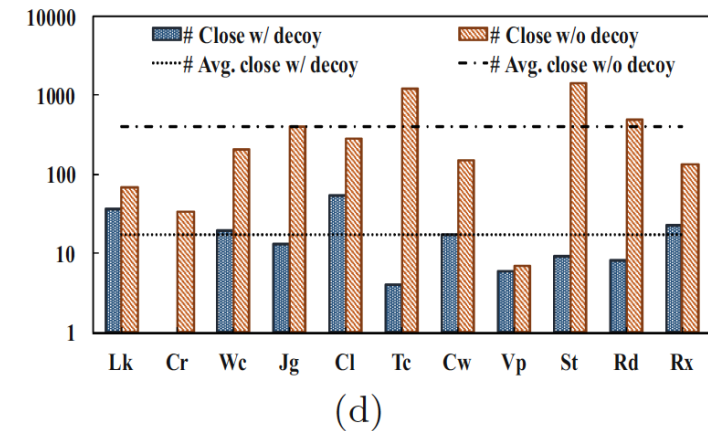
(a)



(b)



(c)

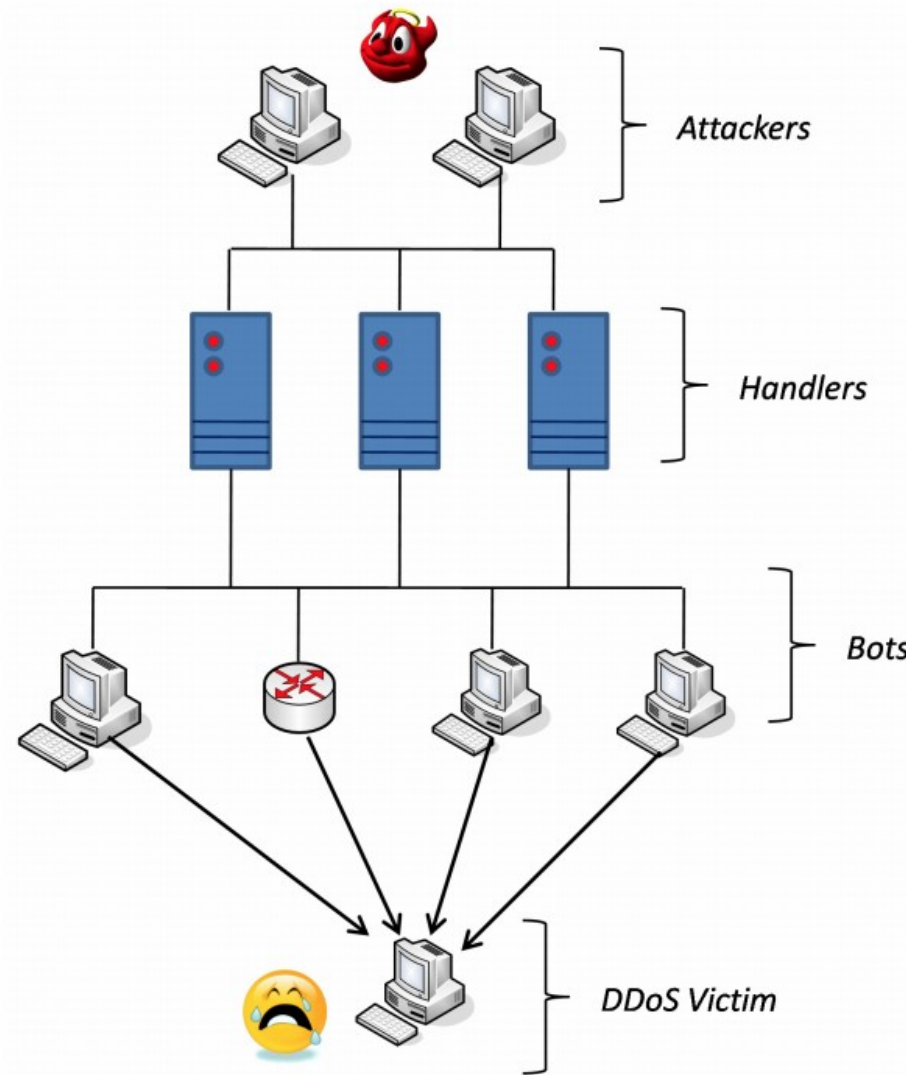


(d)

The Takeaway

- Machine learning is a promising future direction for A/V

Botnet: How Does It Work?



Types of Botnets

- ❖ By handlers
 - IRC-based botnets
 - Web-based botnets

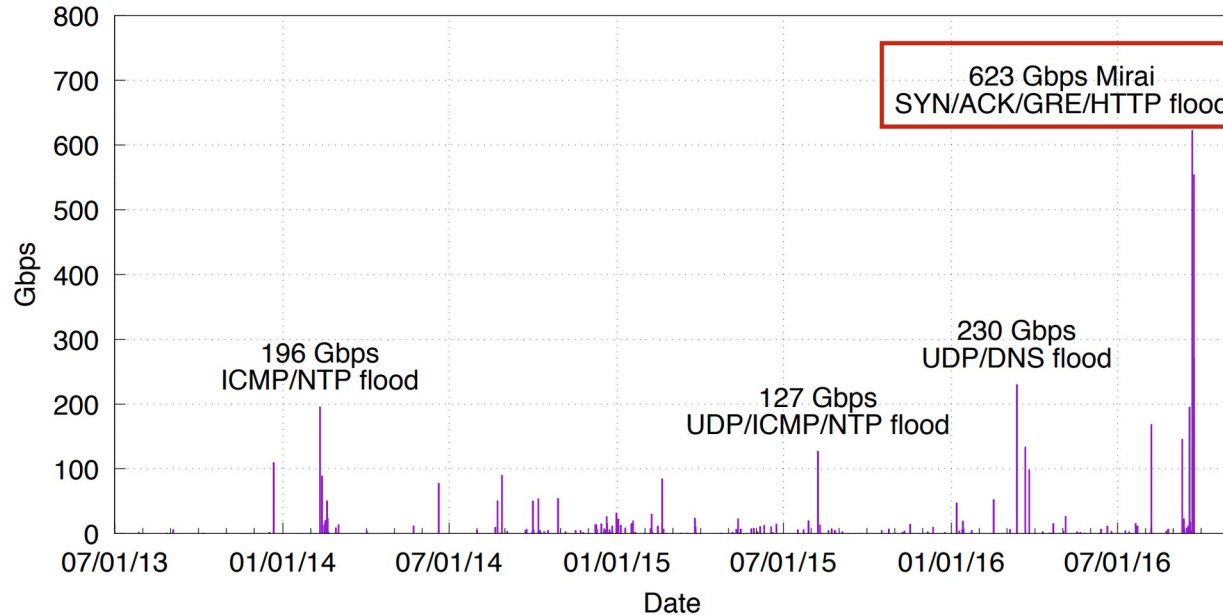


Mirai Botnet

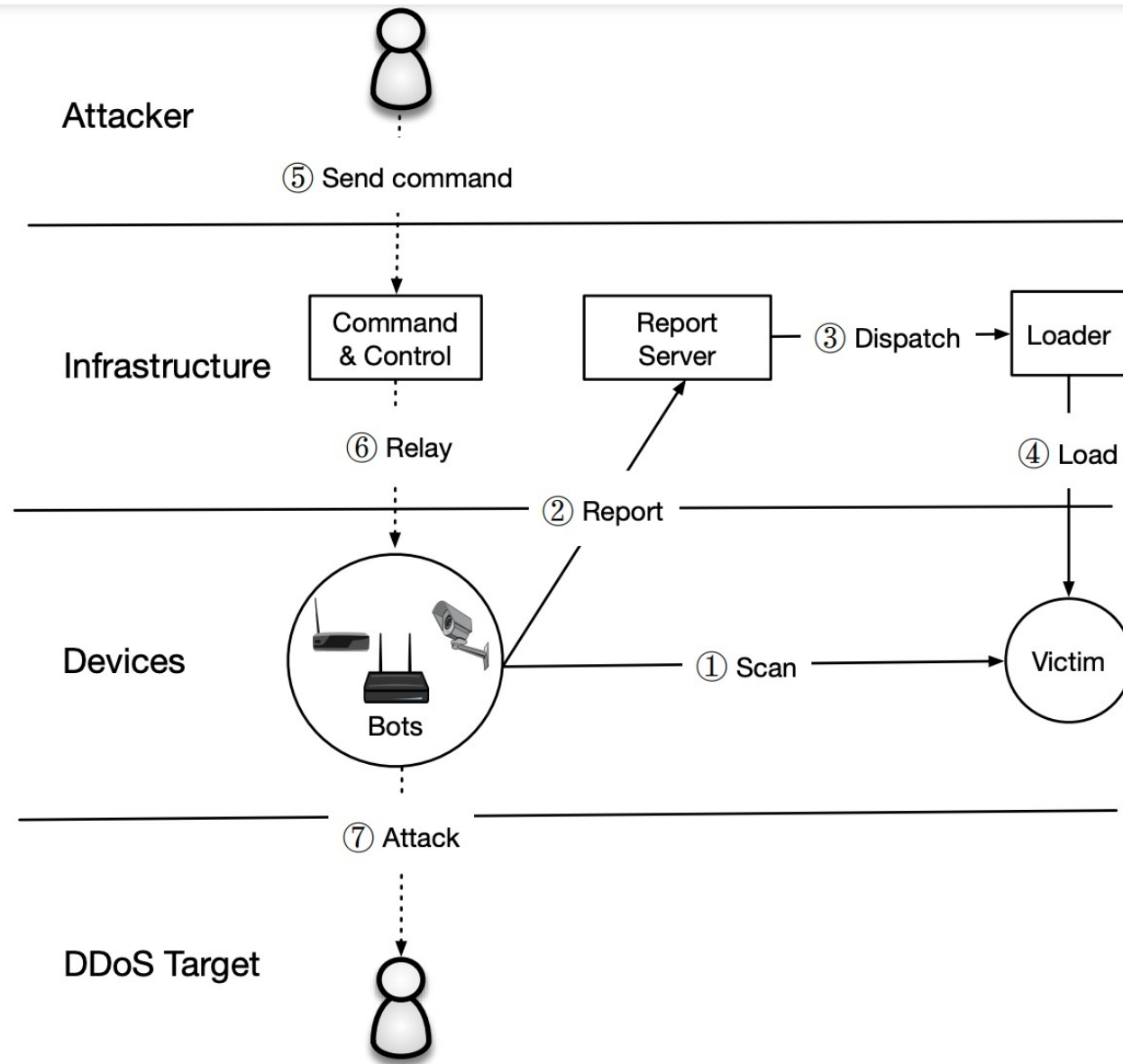
[Antonakakis et al., Understanding the Mirai Botnet, (USENIX'17)]

What is Mirai?

- A botnet consisting of 200K-300K globally distributed compromised IoT bots
- The enabler of the largest DDoS attacks ever recorded



Mirai Lifecycle



Mirai Timeline

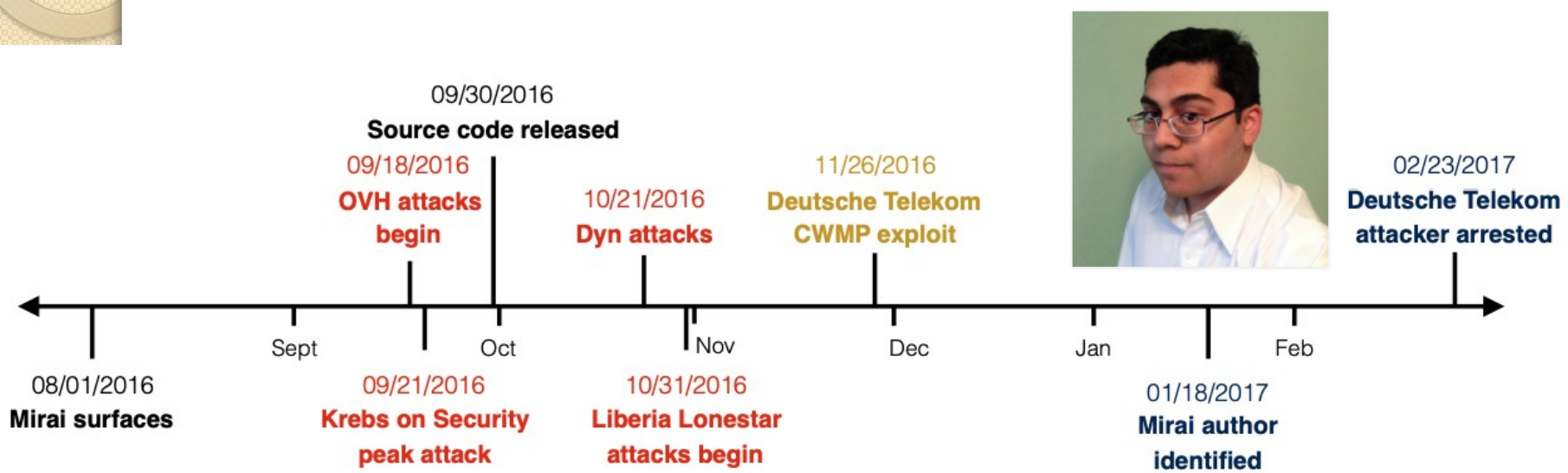


Figure 1: **Mirai Timeline**—Major attacks (red), exploits (yellow), and events (black) related to the Mirai botnet.

Major Targets

KrebsOnSecurity



21 KrebsOnSecurity Hit With Record DDoS

SEP 16



Project Shield

Major Targets

- Dyn DNS servers



NETFLIX



Major Targets

- Games: Minecraft, Runescape, game commerce site
- Politics: Chinese political dissidents, regional Italian politician
- Anti-DDoS: DDoS protection service
- Misc: Russian cooking blog
- Matches victim heterogeneity of booter services
- Many clusters by a single operator; multiple operators behind attacks

Unconventional DDoS Behavior

- Current landscape of DDoS: 65% volumetric, 18% TCP state, 18% application-layer attacks
- Mirai: 33% volumetric, 32% TCP state, 34% application layer
- Limited amplification/reflection: 2.8% reflection, compared to 74% for booters

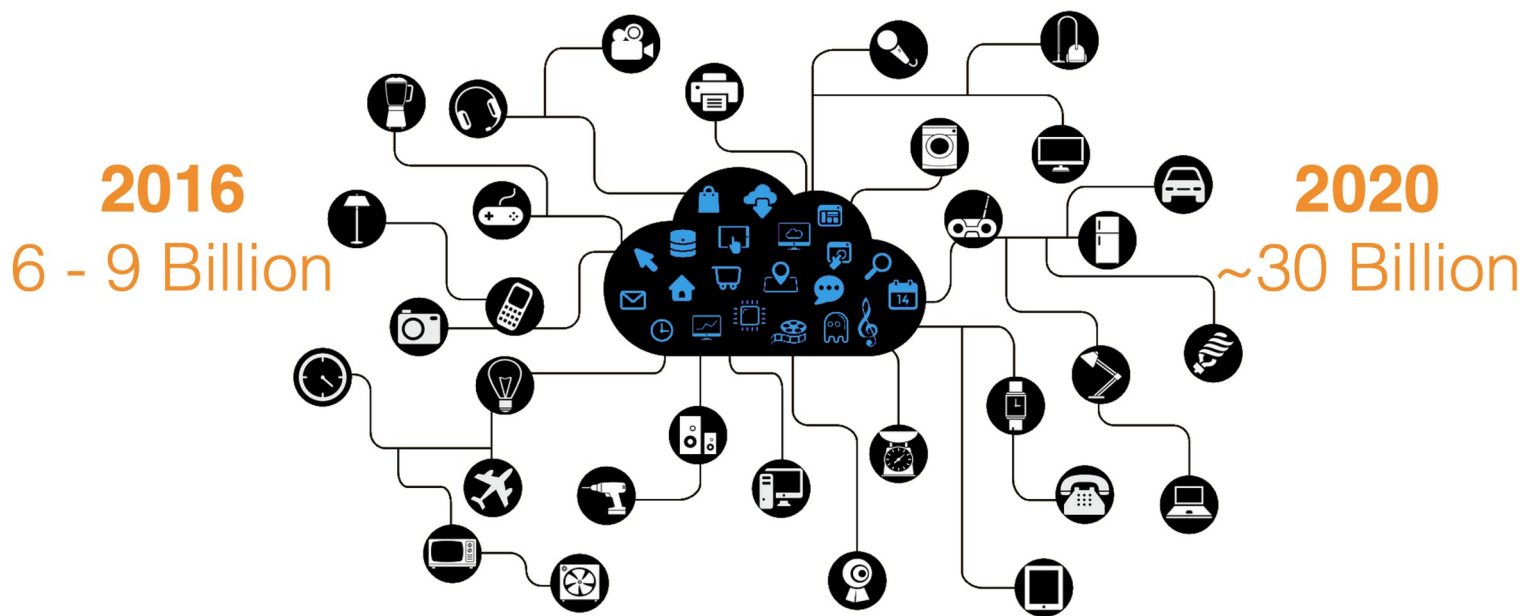
The Takeaway: Security Hardening

Password	Device Type	Password	Device Type	Password	Device Type
123456	ACTi IP Camera	klv1234	HiSilicon IP Camera	1111	Xerox Printer
anko	ANKO Products DVR	jvbzd	HiSilicon IP Camera	Zte521	ZTE Router
pass	Axis IP Camera	admin	IPX-DDK Network Camera	1234	Unknown
888888	Dahua DVR	system	IQinVision Cameras	12345	Unknown
666666	Dahua DVR	meinsm	Mobotix Network Camera	admin1234	Unknown
vizxv	Dahua IP Camera	54321	Packet8 VOIP Phone	default	Unknown
7ujMko0vizxv	Dahua IP Camera	00000000	Panasonic Printer	ucker	Unknown
7ujMko0admin	Dahua IP Camera	realtek	RealTek Routers	guest	Unknown
666666	Dahua IP Camera	1111111	Samsung IP Camera	password	Unknown
dreambox	Dreambox TV Receiver	xmhdpic	Shenzhen Anran Camera	root	Unknown
juantech	Guangzhou Juan Optical	smcadmin	SMC Routers	service	Unknown
xc3511	H.264 Chinese DVR	ikwb	Toshiba Network Camera	support	Unknown
OxhlwSG8	HiSilicon IP Camera	ubnt	Ubiquiti AirOS Router	tech	Unknown
cat1029	HiSilicon IP Camera	supervisor	VideoIQ	user	Unknown
hi3518	HiSilicon IP Camera	<none>	Vivotek IP Camera	zlxx.	Unknown
klv123	HiSilicon IP Camera				

Table 5: **Default Passwords**—The 09/30/2016 Mirai source release included 46 unique passwords, some of which were traceable to a device vendor and device type. Mirai primarily targeted IP cameras, DVRs, and consumer routers.

The Takeaway: Security Hardening

- ~35 billion IoT devices in 2021; ~75 billion by 2025



The Takeaway: Security Hardening

- Use best practices: random default password; default-closed ports; ASLR; certification
- Automatic updates
- Notifications
- Facilitating device identification
- End of life

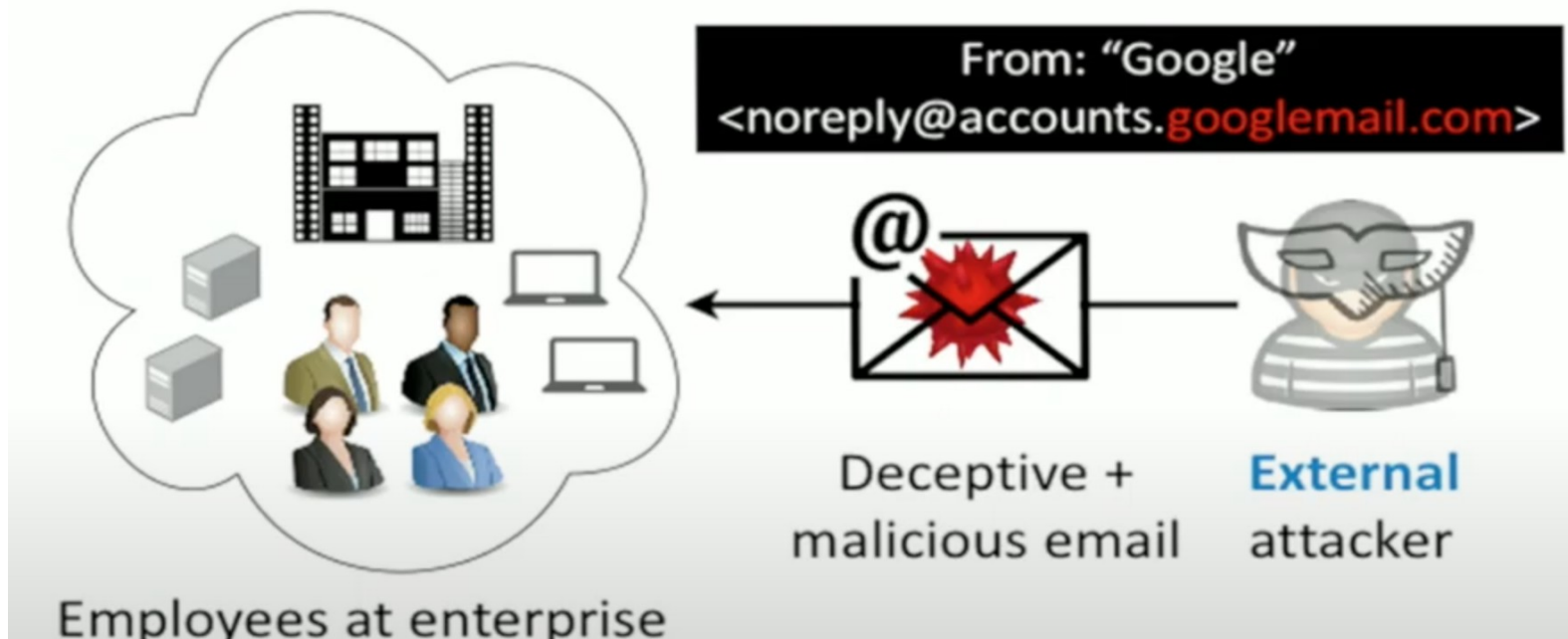
Phishing

[Ho et al., Detecting and Characterizing Lateral Phishing at Scale, (USENIX'19)]

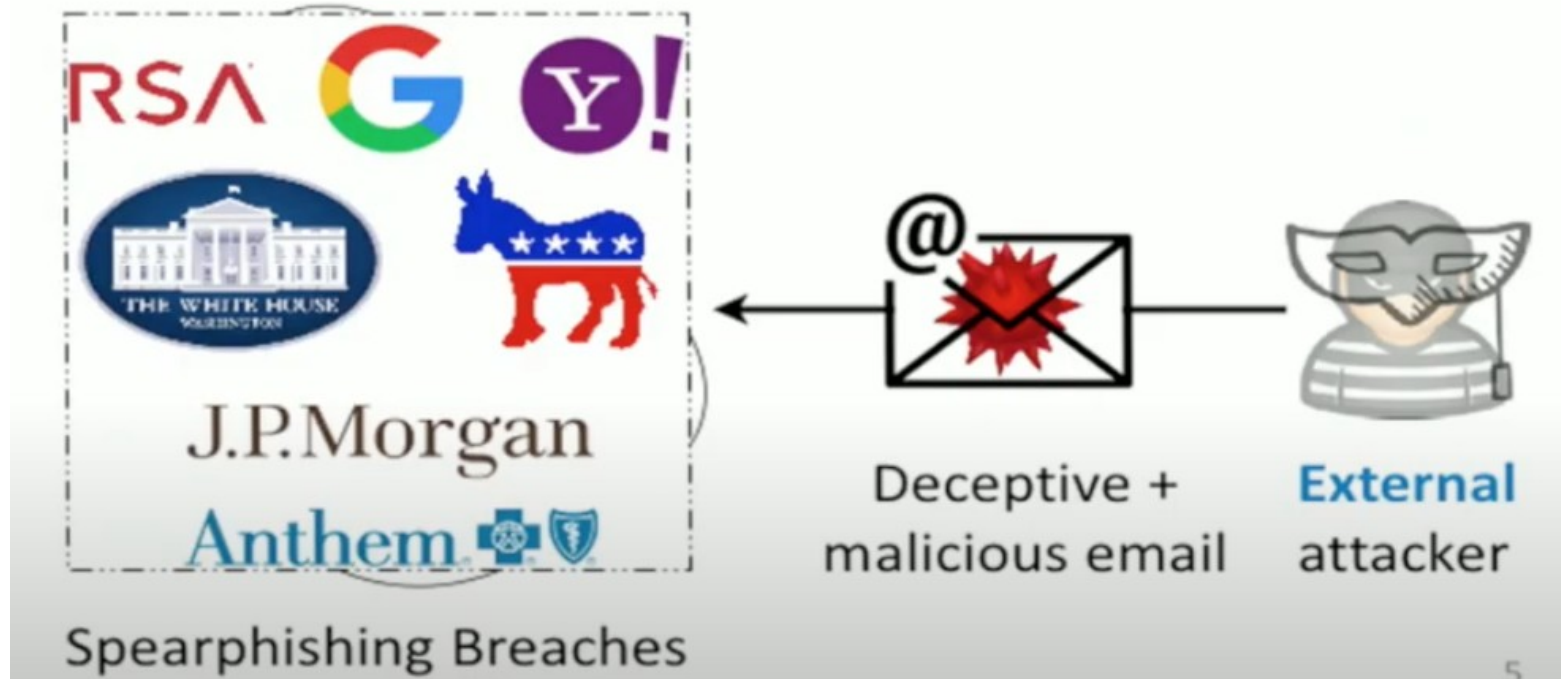
What Is Lateral Phishing?

- Attackers use a compromised enterprise account to send emails to other users
- Most stealthy phishing attack: exploits the implicit trust; uses information in hijacked account

Typical Mental Model

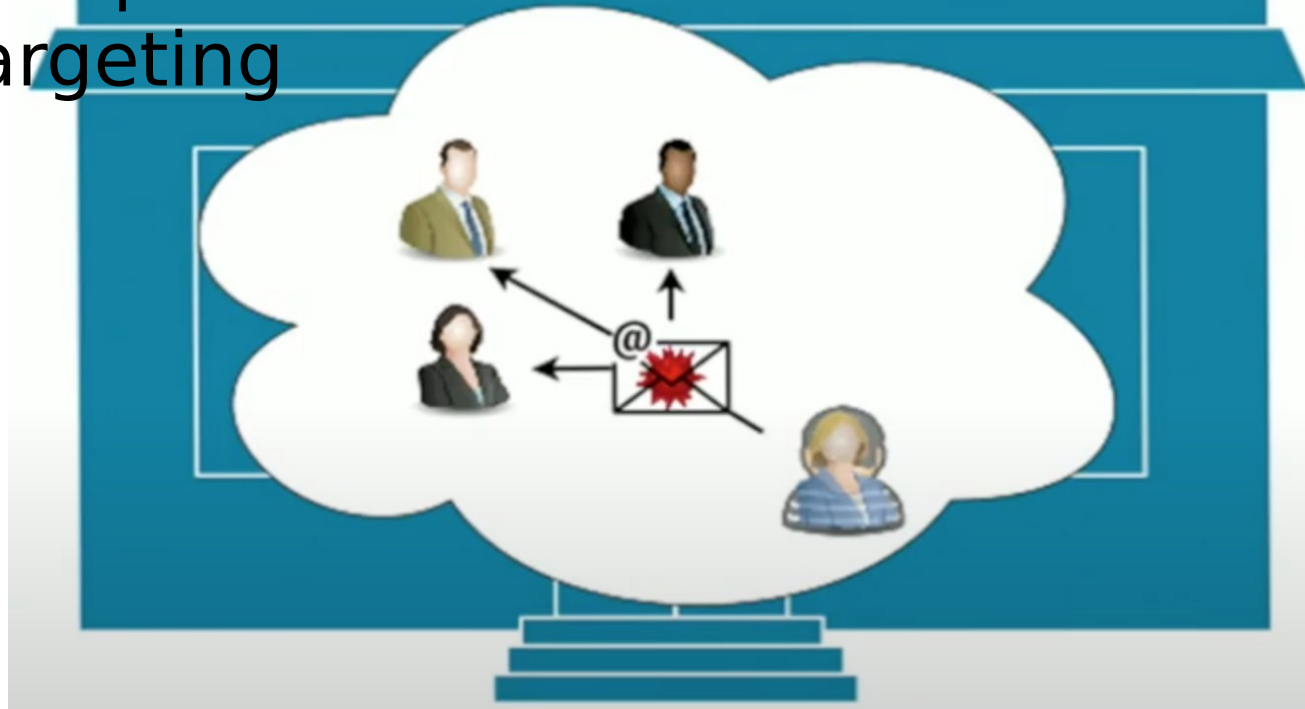


Typical Mental Model



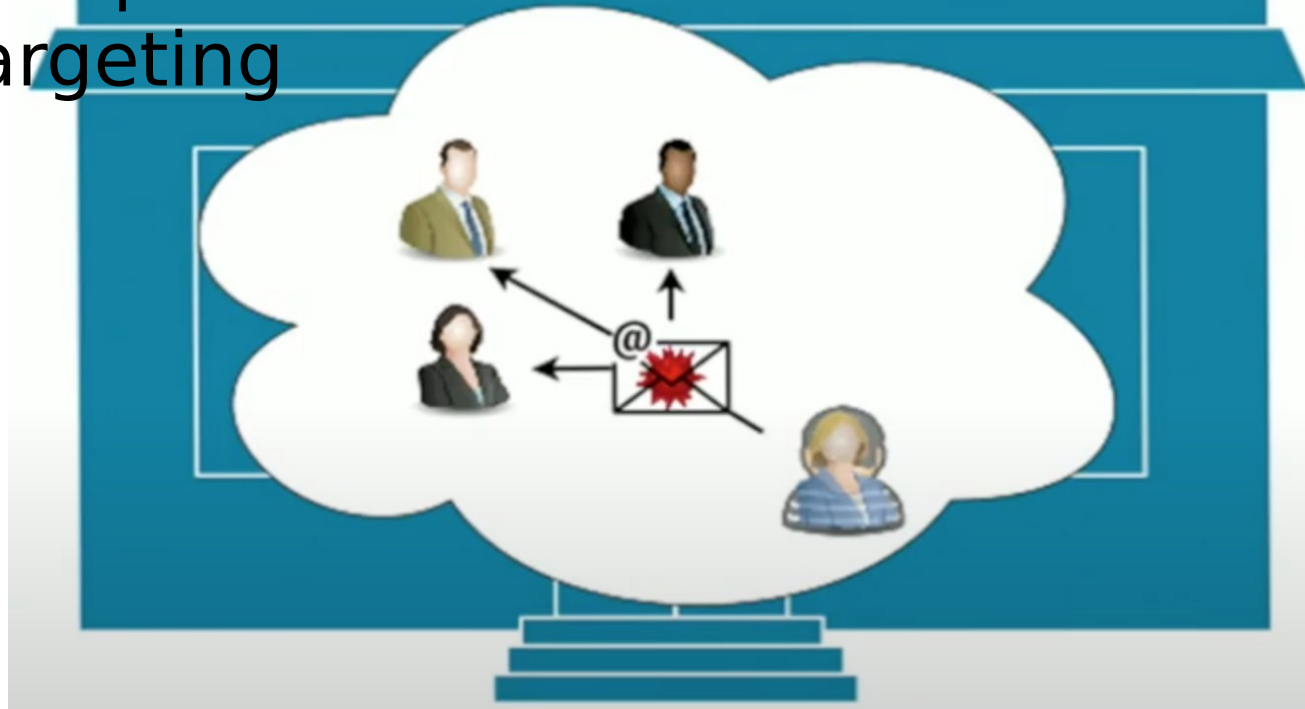
Lateral Phishing: Attacks from Within

- Users and anti-phishing expects inbound attacks
- No spoofing/forgery of sender metadata
- Compromised email+contacts for better targeting



Lateral Phishing: Attacks from Within

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Machine Learning-based Detector

- Extract features from and classify employee-*sent* emails
- Features: 3 categories
 - Lure: does the email contain “phishy” words or phrases?
 - Exploit: does the email contain rare/unusual URLs?
 - Targeting: is the email sent to an unusual set of recipients?

Detection Results

Attacks detected	106 / 110 incidents (87%) 49 incidents: no user reporting
False Positives	316 / 87.4 million emails: Less than 4 / 1,000,000 employee-sent emails

Characterizing Lateral Phishing

- 7-month timespan: Apr. 1-Nov. 1, 2018
- 154 distinct hijacked accounts (lateral phishers)
- 180 lateral phishing incidents: unique per (sender, subject)
 - 101 reported by users
 - 160 found by detector
 - 81 by both users and detector

Widespread and Successful

- 1/7 randomly sampled organizations suffered from lateral phishing
- >10% of lateral phishers successfully compromised 1+ new employee account (underestimation)

Targeting: 2 Dominant Narratives

- Problem with the recipient's account or computer

Dear user,
We noticed an error on your account, kindly
rectify below click [here](#). Sorry for the
inconvenience.

- Shared/new/updated document: >2/3 incidents

Hello, please see attached invoice and packing
list, confirm and advise. Thanks!

Targeting: Content Specificity

- Generic phishing message (63%)

"Please view the documents I sent you."

- Enterprise related (but generic) message

Hi team,

Please view the updated work schedule.

[View document](#).

Thanks.

- Targeted message

Hi,

The attached file is the [Specific X] we use for [Project Y]. Please sign in securely to access the report.

[Open \[Hyperlinked Logo Image\]](#)

Attacker Sophistication

- Victims of lateral phishing responded to attack emails

“Did you mean to send this to me?”

“Can you tell me what this document is about?”

“I logged in to view it, but I don’t understand why you sent this to me.”

Attacker Sophistication

- 25% lateral phishers manually engaged with their recipients' replies

"Yes, have you checked it yet?"

**"It is a document about [X]. It's safe to open.
You can view it by logging in with your email
address and password."**

- 19% lateral phishers hid phishing activity from the account's real user, e.g., deleting sent emails

The Takeaway

- User awareness to mitigate social engineering attacks
- Machine learning is a promising future direction for A/V

How Can Malware Be Prevented

- Restricting what software users can install
- Better user education
- Eliminating software vulnerabilities
- Secure enclave
- Code signing
- Industry-driven solutions: anti-virus, intrusion detection/prevention systems