35 Years of Defending the Internet

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The 1980s: Dawn of the Internet



(All photos by the author)





- May: Cliff Stoll publishes his seminal CACM article "<u>Stalking the Wily Hacker</u>" He described how his site was hacked, and how he monitored the hacker
 - and traced him
 - His book The Cuckoo's Egg came out in 1989
- November: The first Internet worm is launched But all these problems are solved now, right? Let's take a look back...



The Wily Hacker

- In 1986, Stoll was an astronomer working as a sysadmin at Lawrence Berkeley Labs
- Tracking the hacker took almost a year...

• There was a \$.75 accounting discrepancy—and that led him to find a hacker





Attacker Characteristics

- Penetrations happened via password compromise
 - Default passwords (system/manager, field/service, guest/guest, etc.) and open accounts
 - Users sharing passwords via email, and storing passwords in files
 - Password-guessing, though Stoll didn't realize that until late in the game
- Bugs and flaws were used for privilege escalation
- The attacker was hard to trace because of stepping stones





Administrative Response

- FBI: \$.75 loss? Go away!
- CIA: Fascinating
- NSA: Interesting—tell us about the attacker's techniques (and yours)
- Management: Why are you wasting your time on this?
- high-level U.S. criminal office." [Quotes from The Cuckoo's Egg]



 "The message from Germany read: 'The German State Prosecutor needs to contact high-level U.S. criminal justice persons so as to execute proper search warrants. The Bundespost cannot move until officially notified by a





Social Response

- sneakiness finds new expressions.""
- being there."
- data that others have sweated over, sowing distrust and paranoia."

 Not new: "So what? Somebody's always had control over information, and others have always tried to steal it. Read Machiavelli. As technology changes,

• "'A computer system isn't private like a house,' Laurie responded. 'Lots of people use it for many purposes. Just because this guy doesn't have official permission to use it doesn't necessarily mean he has no legitimate purpose in

• "Whenever a fun-loving student breaks into systems as a game (as I might once have done), and forgets that he's invading people's privacy, endangering







Honeypots

- Stoll wanted the attacker to stay on longer, so he could be traced
- He created fake documents about the Strategic Defense Initiative (an anti-missile system)
- Someone (probably a Soviet bloc agent) even sent a physical letter asking for more documents!





Stoll's Analysis

- were stored in files—but worked
- Systems weren't secure as shipped
- Usable security: "We've got to turn this around,' Bob [Morris] said. 'Secure computers might keep the bad guys out, but if they're so balky that nobody will use 'em, it won't be much progress.'"
- People didn't install patches
- How do you disclose vulnerabilities responsibly?

• Passwords were a problem — memorable ones were guessable; random ones





Lots of Hackers

- Even in 1986, hackers weren't novel
- Most folks Stoll contacted had hacker problems
- Internet connectivity for a host was rare—but dial-up modems were common
 - Attacker techniques included dumpster diving and social engineering
- Attacker goal: shell access, then root access (or equivalent)
 - In other words, system access





The Internet Worm

- Multi-platform (4.3BSD Vax and Sun 3)
- transitive trust)
- Encrypted payload
- Nothing malicious—but it multiplied far too quickly and clogged hosts

Multi-vector (sendmail hole, fingerd buffer overflow, password-guessing,





Early 1990s: Firewalls and the Web







Attack Surface

Security Center, directed that effort."

- Too many machines were vulnerable; hardening them all was too hard
- We needed a scalable solution: firewalls

Stoll: "Tightening one computer was like securing an apartment house. But a network of computers, all sharing files and interchanging mail, well, this was like securing a small city. Bob [Morris], as chief scientist of the [NSA's] Computer





Firewalls: Evolution, Not Invention

- The notion of a single gateway host for an organization wasn't new
 - Many motives, but security was one
- Modern packet filter: <u>Mogul, 1989</u>
- Cryptographic network access control: Estrin and Tsudik, 1989
- Application firewall: <u>Cheswick, 1990</u>
- A quasi-theory of firewalls (<u>Cheswick and Bellovin, 1994</u>)
- The beginning of commercial firewalls







From Cheswick and Bellovin (1994):

- Firewalls have a much smaller attack surface
- Ease of administration; professional administration
- Chokepoint (customs inspection) for traffic
- More logging
- <u>1994</u>)

Firewalls are the "network response to a host security problem" (Bellovin,





Firewall Limitations

- problems with higher level protocols" (Cheswick and Bellovin)
 - Email? Web?
 - many others, paid almost no attention to headers"
- Firewalls depend on topology—if there is connectivity that doesn't pass through the chokepoint, the firewall provides no protection

• "By its nature, a firewall is a very strong defense against attacks at a lower level of the protocol stack... [F]irewalls provide almost no protection against

 "A recent sendmail bug provides a sterling example. Problems with certain mail header lines could tickle bugs in delivery agents. Our firewall, and





The Web

- The Web made the Internet accessible to ordinary users
- Consumer ISPs started to appear with no firewalls
- But that mattered little, because the web wasn't (quite) an attack vector
 - Viruses mattered more, and those were often spread via floppy disks





Late 1990s: The Diet of Worms





Growing Attacks

- In 1996, Aleph One published "Smashing the Stack for Fun and Profit"
 - A cookbook for how to carry out buffer overflow attacks
- Many new sites joined the Internet; most had inadequate administration
- Code bases grew much faster than quality control
 - "Ship first, debug later"





Nore Targets

- Many—most?—consumer-facing companies were on the Web
- That includes financial institutions
- Spammers had discovered the joys of email
- Some US military sites were penetrated
 - It seemed like enemy action and the President was notified—but it was actually Israeli and California teenagers...
- In Operation Eligible Receiver, the NSA showed that the US power grid was vulnerable







- The existence of many buggy hosts made worms feasible
 - Example: the ILOVEYOU worm spread via email and low-grade social engineering
 - SQL Slammer spread via UDP
 - Code Red infected IIS web servers (unknown to most users, lots of ordinary hosts seemed to run web servers and database servers)
- Most worms had no particular goal—but they clogged the net
 - The Blaster worm blocked CSX railroad's signaling network





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What Happened?

- There was more buggy code than imagined, and much of it was not stopped by firewalls ILOVEYOU was email, and passed right through
- - Traveling laptops were infected by Code Red (which only infected Microsoft web) servers) and brought it home
- Telecommuting and traveling employees (via home broadband) were often unprotected by firewalls—VPNs were not yet common
 - Besides, family members often shared the employee's laptop
- There were often business-to-business links that bypassed the firewall
- The properties necessary for successful firewalling no longer held





Mid-2000s: Follow the Money





A Phase Change

- Circa 2003, destructive worms stopped happening
- "I think the motivation is clear: it's money,' said Mikko H. Hypponen"
- Yup!

 "Computer security experts and law enforcement officials are struggling to understand the motives of a mysterious software author who appears intent on prying open many of the electronic locks on the Internet." (NY Times)





There's Gold in Them Thar Hosts!

- Attackers had figured out that there was money to be made from hacking
- Worms that shut down the Internet are bad for business
- Besides: why waste time on joy-hacking when you can profit from your skills?





Spammers

- Originally, spam was sent via open relays, but those were being closed down Better idea: hack endpoints; let them send spam
- The spammers *paid* the hackers
- There was now a profit motive for hacking and the market worked its magic





Phishing

- People did online banking—and logged in with passwords
- Phishing emails and keystroke loggers could collect those passwords
 - Again, email passes through firewalls
 - Drive-by downloads and buggy code let other applications be attacked, e.g., Flash
- TLS certificates didn't help—people didn't notice the *absence* of a correct certificate





Software Quality

- Software quality started to improve
 - IIS
- - There was less pressure to ship fast
- But no one had the time or money to rewrite all of the old, buggy code
 - And backwards compatibility was important

Microsoft got religion after the Gartner Group warned companies to ditch

• The end of the .com boom drove a lot of smaller companies out of business





Patching

- All operating systems and most applications alert users to patches
- Microsoft instituted "Patch Tuesday": scheduled releases of updates, to ease the sysadmin load
 - Sometimes, there's a serious enough attack in the wild that out-of-cycle patches are released
 - Attackers reverse-engineer patches
 - Sometimes, patches "brick" systems or cause other serious problems





2009:Miltarizing the Net





Stuxnet! Snowden! Sony! Shamoon!

- The Internet is now part of most countries' critical infrastructure
 - Targets attract weapons
 - Information attracts spies
- The militaries and spy agencies of the world understand this







Spear-Phishing

- Phishing, but going after a particular target
- Learn something about your target
 - The HR person might like resumes
 - Researchers look at papers in their area
- Use lures aimed at your target





Attacker Skills

- High-end attackers today are very skillful, and have vast resources
- Spear-phishing works better if you know a lot about the target
- But lesser threats are still serious when employed by skilled agents
 - Why use a complex exploit when a simpler one works?
- It's proven relatively easy for even less-developed countries to build up sophisticated military hacking skills





Sophisticated Attacks

- Operating system defenses are quite good—but they're not perfect
 - 15 years ago, buffer overflows were ~50% of all attacks
 - Technology has stopped most of those—but we now have things like ROP and other code reuse attacks
- Today's exploits are multistage: get a beachhead, escape the sandbox, do privilege escalation
 - Chain together multiple vulnerabilities to penetrate a system







A Vast Array of Targets

- Other countries' government and military infrastructure
 - Also, other critical infrastructure, e.g., the power grid
- Well-placed monitoring points
- Defense contractors
- Other countries' commercial technologies
- Personal information databases
- Dissidents
- More or less anything else imaginable







Ordinary Thieves are Better

- once?
- Massive information thefts
 - (500 million and 100 million users' data taken)
- "Why rob banks? That's where the money is."



Why steal credit card numbers one at a time when you can steal 50 million at

Within the last few years, Marriott and Quora disclosed massive breaches





Defeating Phishing

- Two-factor authentication is becoming more common
- Corporations have long used it, but now consumers are starting to use it, too
- Phones are a common second factor, whether via apps (reasonably secure) or SMS (not so much)
- FIDO2 keys are gaining traction (good!)





Patching

- patches to users
 - Some of these patches still break things
- - Equifax was hit hard because they didn't patch a critical system

Some vendors (Microsoft for Windows 10+; Google for Chromebooks) push

 Corporations are starting to realize the importance of speedy patching – and many have development and deployment styles that are amenable to this









Dual Threats: Ransomware and Hostile Militaries

- We're experiencing a major plague of ransomware
- Attackers encrypt your files and sometimes your online backups and demand payment in cryptocurrencies
- This is often coupled with extortion: if you choose to restore from (good) backups instead of paying, they'll publish your sensitive files
- Often targeted: health care facilities and municipal governments





Cyberwarfare?

- The Russian military apparently used a variety of cyberweapons before and during their attack on Ukraine
- They (apparently) knocked out some satellite terminals across Europe, to hinder military communications
- They've been going after the Ukrainian power grid (again)
- Ukrainian hackers (and sympathizers) have been striking back at Russia
- Will Russian hackers strike back at the West because of the sanctions?







The Future





Is There Hope?

- Can we solve some of these problems?
- Or will we dive deeper into the swamp?







Better Ways to Cope with Bugs

- Formal methods are showing (some) promise
- Agile development methods allow rapid testing and deployment
- Large-scale systems involve many replicas—try out new versions on a few at a time







Defending the Net?

- Can the military defend the civilian parts of the net?
- Do we want it to try?
 - Privacy issues
 - What if it's an ordinary thief and not a foreign government?
- Besides, governments keep trying to mess with our crypto





The Internet of Things

- Inexperienced developers
- Platforms that aren't hardened
- Repetition of old mistakes
- No economic model for patches
- Devices that outlive their support lifetime
- Physical-world consequences



You know you're living in the future when it's time to update the firmware in your light bulbs.

5:27 PM · Mar 19, 2016 · TweetDeck



A Look Back at 1988

- We know how to solve Stoll's password problem password managers and 2FA but deployment remains a challenge
- We have even more serious attackers going after data that does exist
- We can do patching, but not for IoT
- We do have information-sharing
- Buggy code still bedevils us
- Tracing and attribution are hard, though sometimes possible
- Morris' usability concerns remain real

Are we climbing out of the swamp?





Attack Matrix

	1988	1990-1995	1996-2003	2003-2008	2009-now	The Future
Vector	Passwords	Bugs	Bugs	Bugs; phishing	Bugs; spear- phishing	?
Perpetrators	Joy hackers	Joy hackers	Joy hackers	Thieves	Thieves and spies	?
Motive	Money; curiosity	Curiosity	Mischief	Money	Money; intelligence; military	?
Defense	Hardening hosts	Firewalls	Firewalls	Firewalls; patches; sandboxes	2FA; auto- patch; cloud; spam filters	?
Attack Surface	High	<i>Moderately low</i>	Very high	Very high	High	?





Questions?





