

Defending Computer Networks

Lecture 9: Worms/Firewalls

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Quiz

- Twenty Minutes (10:10-10:30am)
- No notes/laptops/tablets/phones/etc
- Write name/net-id at top

New Assigned Reading

- Bellovin and Cheswick. *Network Firewalls*.
<http://people.scs.carleton.ca/~soma/id/readings/bellovin-firewalls.pdf>

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Apple's App Store infected with XcodeGhost malware in China

🕒 21 September 2015 | Technology



FireEye @FireEye · 15h

FireEye review has found 4,165 iOS apps impacted by #XcodeGhost with ~1k still available in-store. More details to come...



89



36



Where We Are in Syllabus

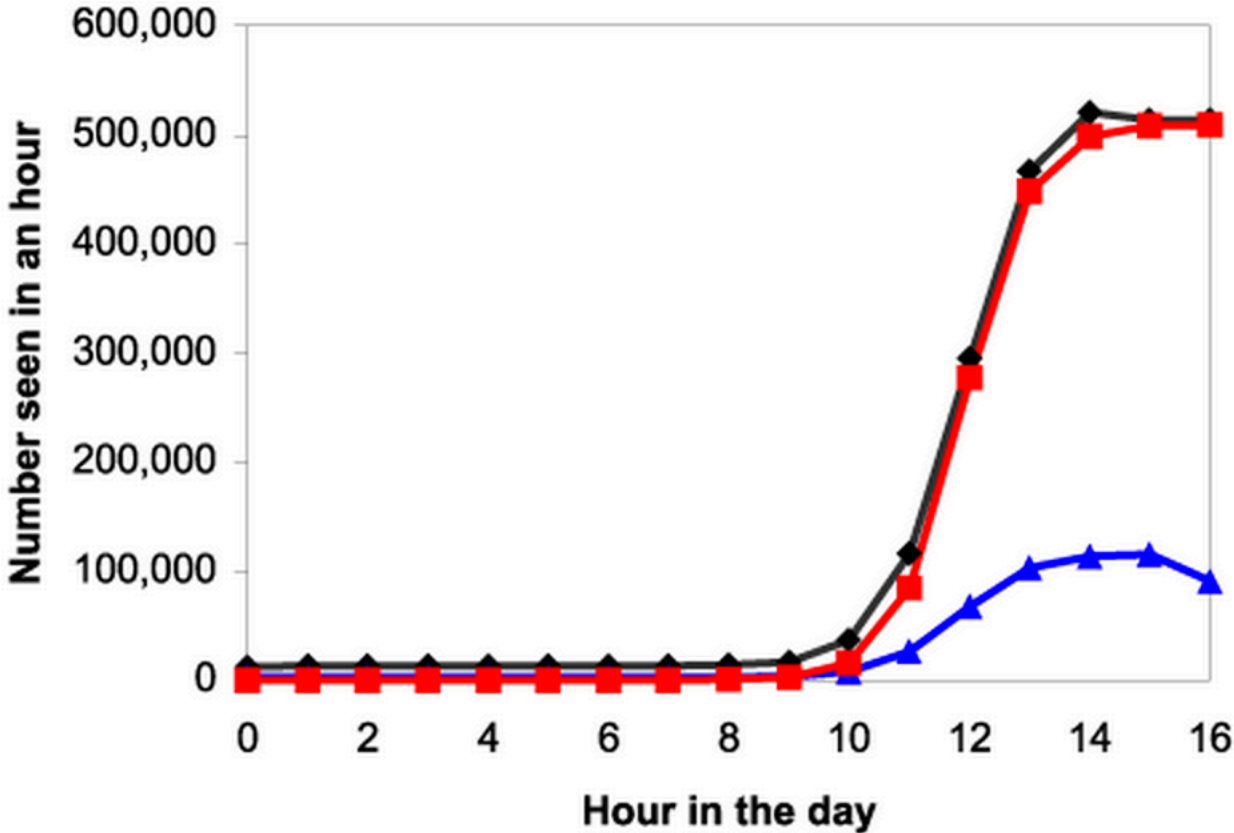
Rough Lecture Syllabus:

- ✓ 1. The technical nature of software vulnerabilities and techniques used for exploiting them.
- ✓ 2. The pressures of commercial software development, and why firms very rarely produce secure software, even though they should.
- ✓ 3. Basics of monitoring a network, intro/refresher on TCP/IP. Switches, wireless access devices, routers.
- ✓ 4. Network reconnaissance techniques – ping sweeps, port scans, etc.
- ✓ 5. Algorithms for detecting port scans on the network.
- ☞ 6. Firewalls and network segmentation as a defense against inbound attacks.
7. Detecting exploits with string matching approaches (Snort and similar).
8. Network layer approaches to evading detection.
- ☞ 9. Large scale attacks – worms and distributed denial of service.
10. HTTP attacks as a way around the firewall. Drive-by downloads and social engineering.
11. Defending against HTTP attacks. Web-proxies, in-browser defenses, anti-virus systems.
12. SMTP attacks – spear-phishing, and defenses against it.
13. HTTPS: Encryption and virtual private networks as a means to maintain confidentiality.
14. The modern enterprise network: what a large-scale network looks like, and emerging trends affecting it (BYOD, cloud).
15. Legal and ethical issues in defending networks.

Main Goals for Today

- Finish up worms
- Start firewalls.

Refresh on Scanning Worms



—◆— # of scans —▲— # of unique IPs —■— Predicted # of scans

$K = 1.8/\text{hr}$

Defenses for Scanning Worms

- Host-level:
 - ASLR/DEP/Canaries/etc
 - Limit outbound connections
- Network level
 - Detect/block scanning
 - Firewalls
 - Packet filtering in routers
 - Intrusion prevention systems
 - In-switch security measures

Overall Dynamic

- Suppose each worm finds r children to infect
 - Total before containment/remediation.
- Successive generations:
 - $1, r, r^2, r^3, \dots$
 - $1 + r + r^2 + r^3 + \dots = 1/(1-r)$ if $r < 1$
 - Eg if $r = 0.9$, total is $1/(1-0.9) = 10$
 - If $r > 1$, series diverges.
- So must ensure each worm instance finds on average less than 1 child
 - Epidemic peters out
 - Known as “epidemic threshold”
 - Similar to critical mass in nuclear explosions

Email Worms (1999)

- Mostly scourge of late 90s/early 2000s
 - Melissa – Microsoft Word Macro “Worm”
 - Word document attachment to email
 - Used a large variety of enticing subject lines to emails to try to get users to open attachment.
 - Very first version claimed to have passwords to porn sites.
 - Various ‘social engineering’ hooks to get you to open it
 - Some say not a worm, depending on whether macro language is a “program” or not.
 - Stole address book and mailed itself out

I Love You (2000)

- Subject ILOVEYOU
- Attachment “LOVE-LETTER-FOR-YOU.txt.vbs”
- Scoured address book, so appeared to come from someone you knew.
 - *Many* people opened.
 - Believed to have affected tens of millions of computers.

Email Worms in General

- Are “topological” worms
 - Find their victims using the natural topology of a protocol communication graph
 - In this case email address books
- Use ‘social engineering’
 - Tricking human users into doing something they shouldn’t.
 - In theory could use exploit in mail client, but hasn’t been seen on a large scale.

Email Worm Defenses

- Anti-virus scanning of attachments
- Anti-spam screening of inbound emails
- User education.
 - Including warnings when opening strange attachments.
- Email worms appear not to spread as much any more.
 - Defenses must keep below epidemic threshold.
 - Except...

Storm Worm (2007)

- Used subject lines like
 - “230 dead as storm batters Europe”
 - And many, many others tied to current events
- Had an executable attachment.
 - Defeated AV by “repacking” the exe every 10 minutes.
- Successfully built a large botnet
 - Probably for Russian organized crime.
 - Millions, maybe tens of millions of infected IPs.
- So email worm probably not permanently dead.

Stuxnet Worm

- Discussion today is focussed on spread, not payload.
- Likely target of worm:
 - industrial controllers for centrifuges in Iranian nuclear plant (goal: damage/destroy them).
- Need to
 - Get on internal corporate networks of Iranian entities
 - Get on air-gapped SCADA networks.
 - Find machines attached to right controllers
 - Execute real payload.
- Worm was used as the search strategy to find and cross the bottlenecks.
 - Apparently worked: caused extensive delay to Iranians.

Stuxnet Strategies

- Propagate through any network shares identifiable on accounts of infected computer.
- Zero-day print spooler vulnerability.
- Target hard-coded password in Siemens WinCC (SQL database) product.
- Windows server service vulnerability.
- Ability to infect USB drives.
 - Targetted a Windows vulnerability when viewing the folder on the drive.

U.S. and China Seek Arms Deal for Cyberspace

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By DAVID E. SANGER SEPT. 19, 2015

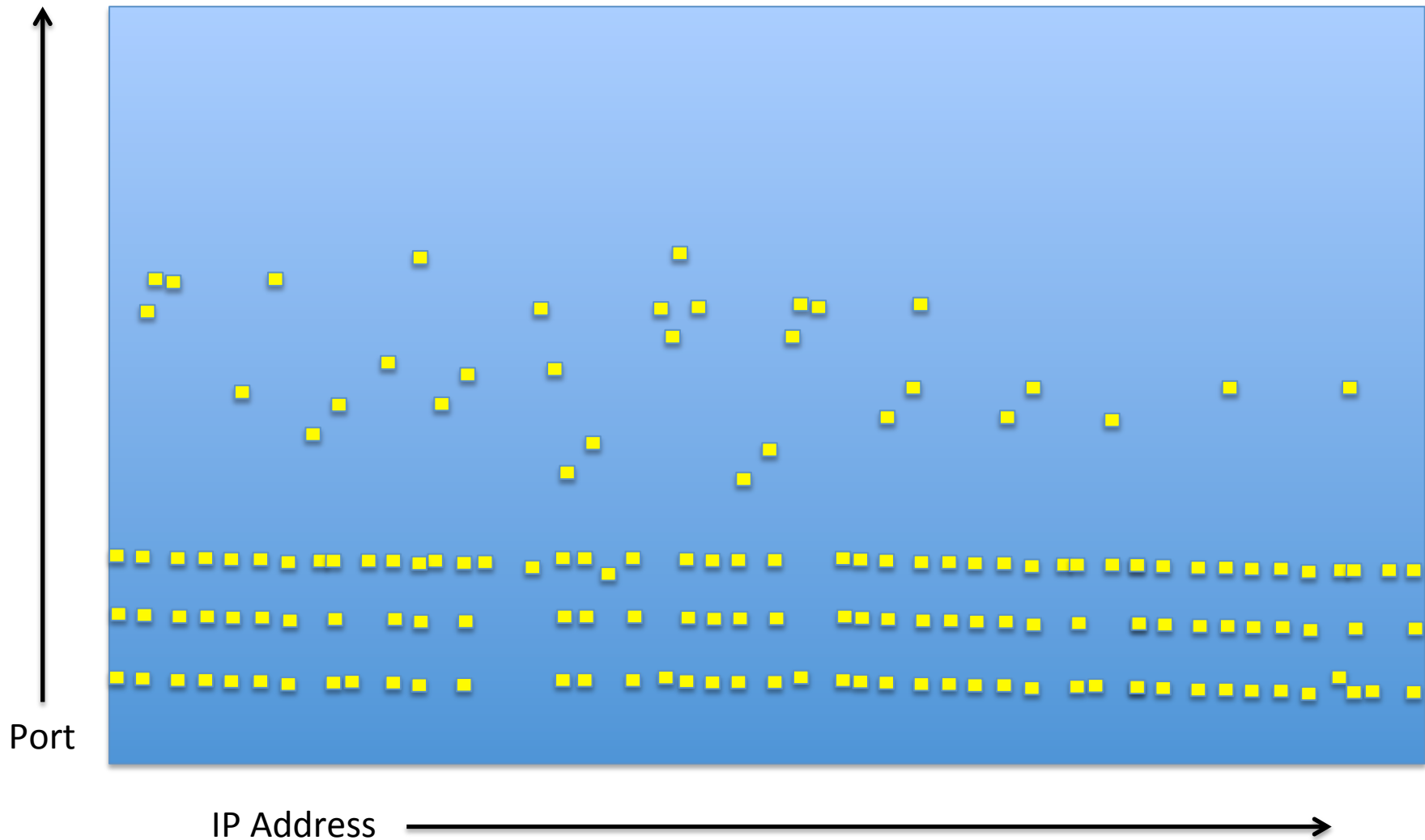


WASHINGTON — The United States and China are negotiating what could become the first arms control accord for cyberspace, embracing a commitment by each country that it will not be the first to use cyberweapons to cripple the other's critical infrastructure during peacetime, according to officials involved in the talks.

While such an agreement could address attacks on power stations, banking systems, cellphone networks and hospitals, it would not, at least in its first version, protect against most of the attacks that China has been accused of conducting in the United States, including the widespread poaching of intellectual property and the theft of millions of government employees' personal data.

Firewalls

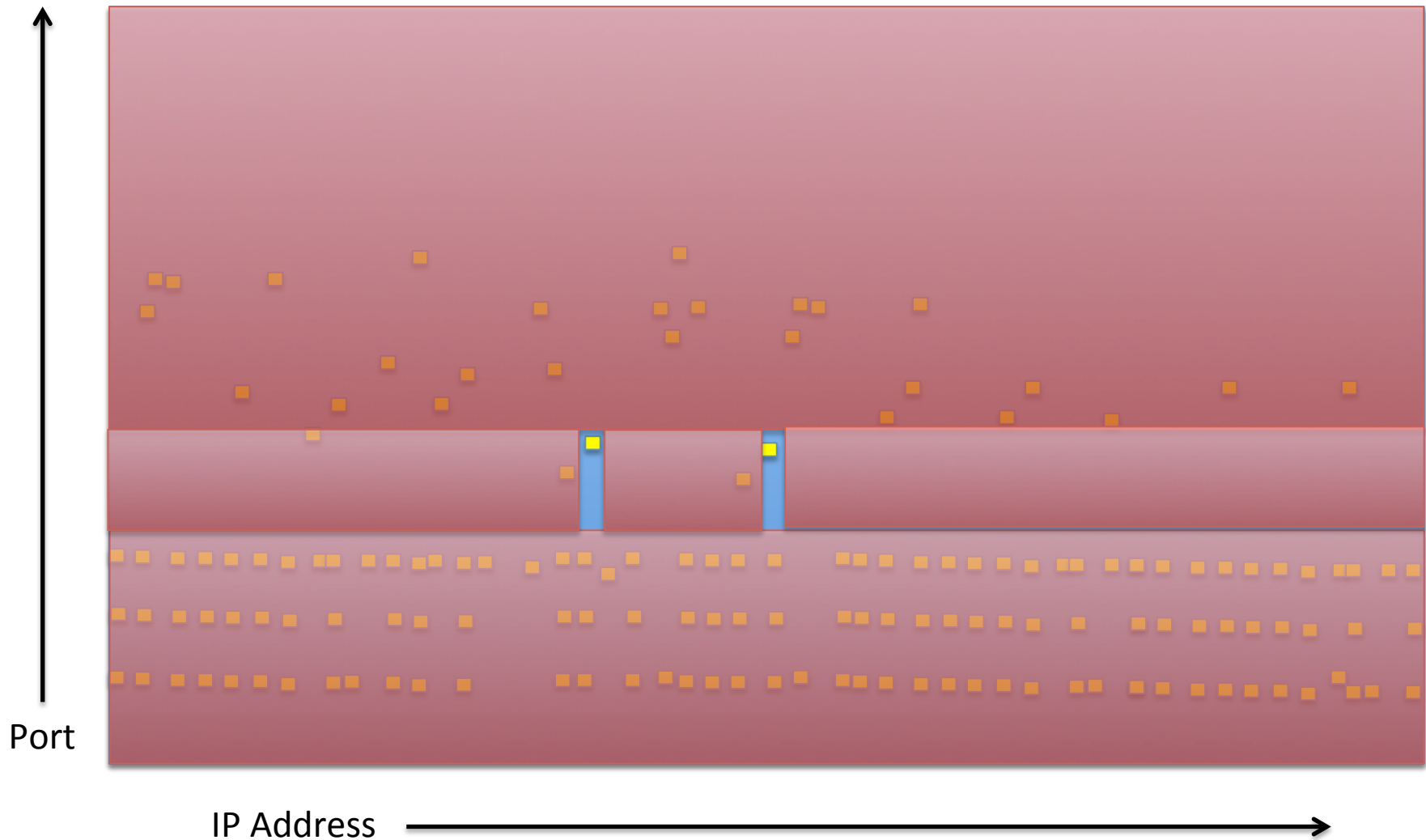
Open Network From the Internet



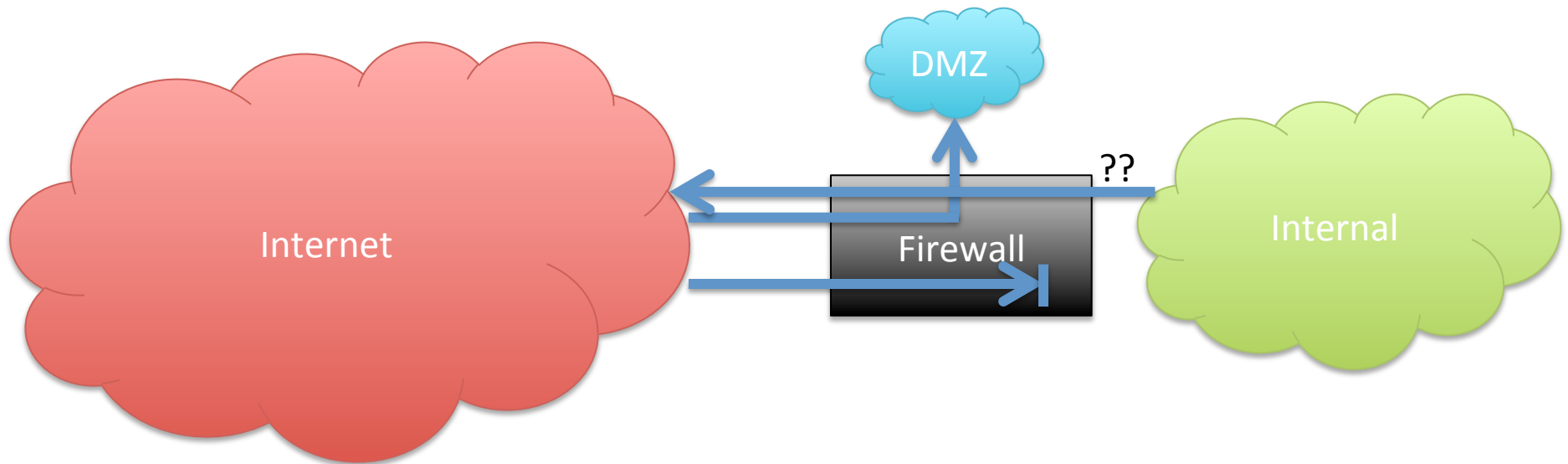
Scale of the Problem

- Big network might have $O(10^5)$ - (10^8) machines
- Most will have some open ports
- Many, many versions of many, many codebases.
- Many different departments with differing needs/politics.
- Extremely hard to keep everything patched/configured correctly
- But trivial to scan/exploit from the internet.

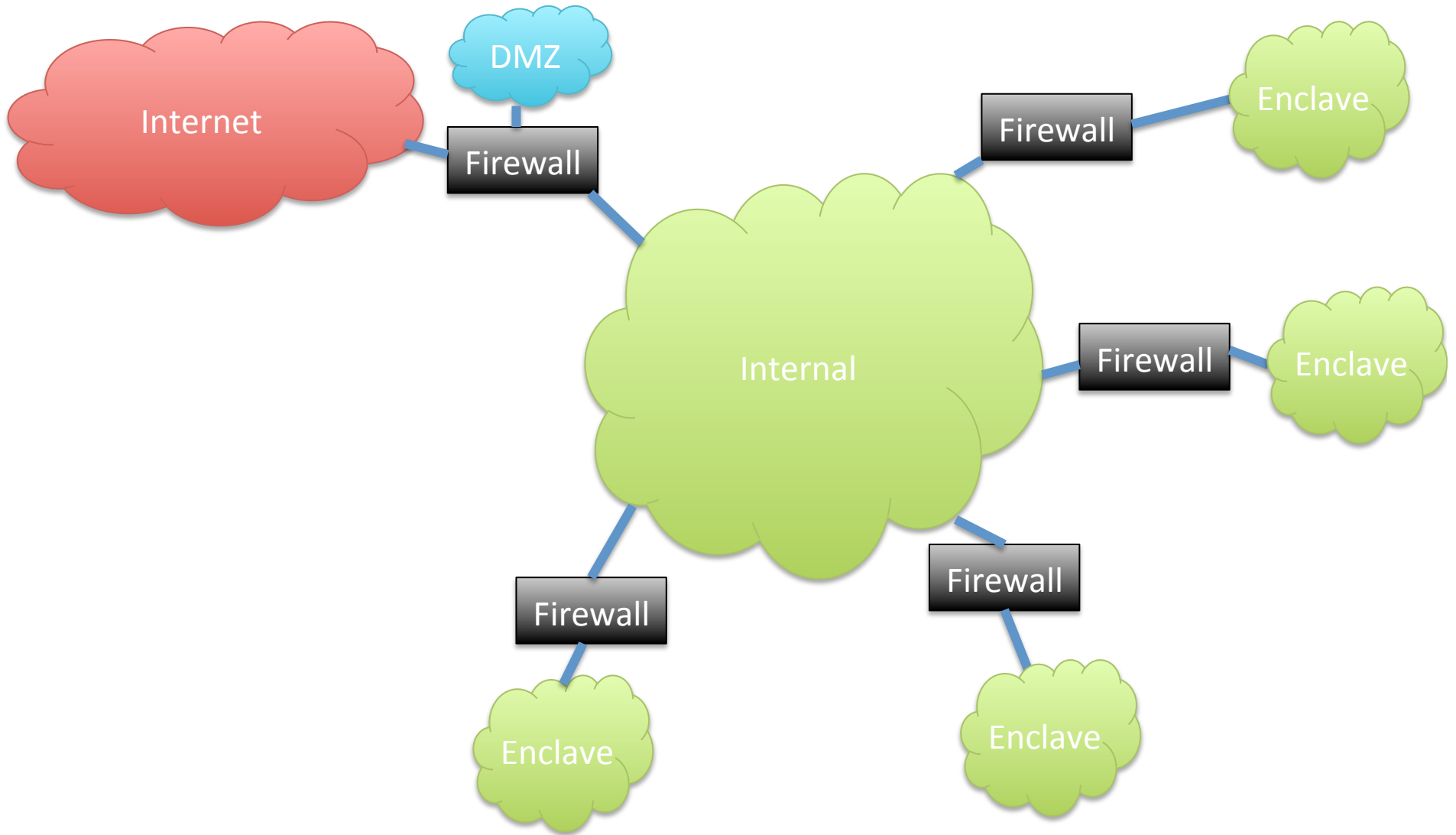
Establish Central Control



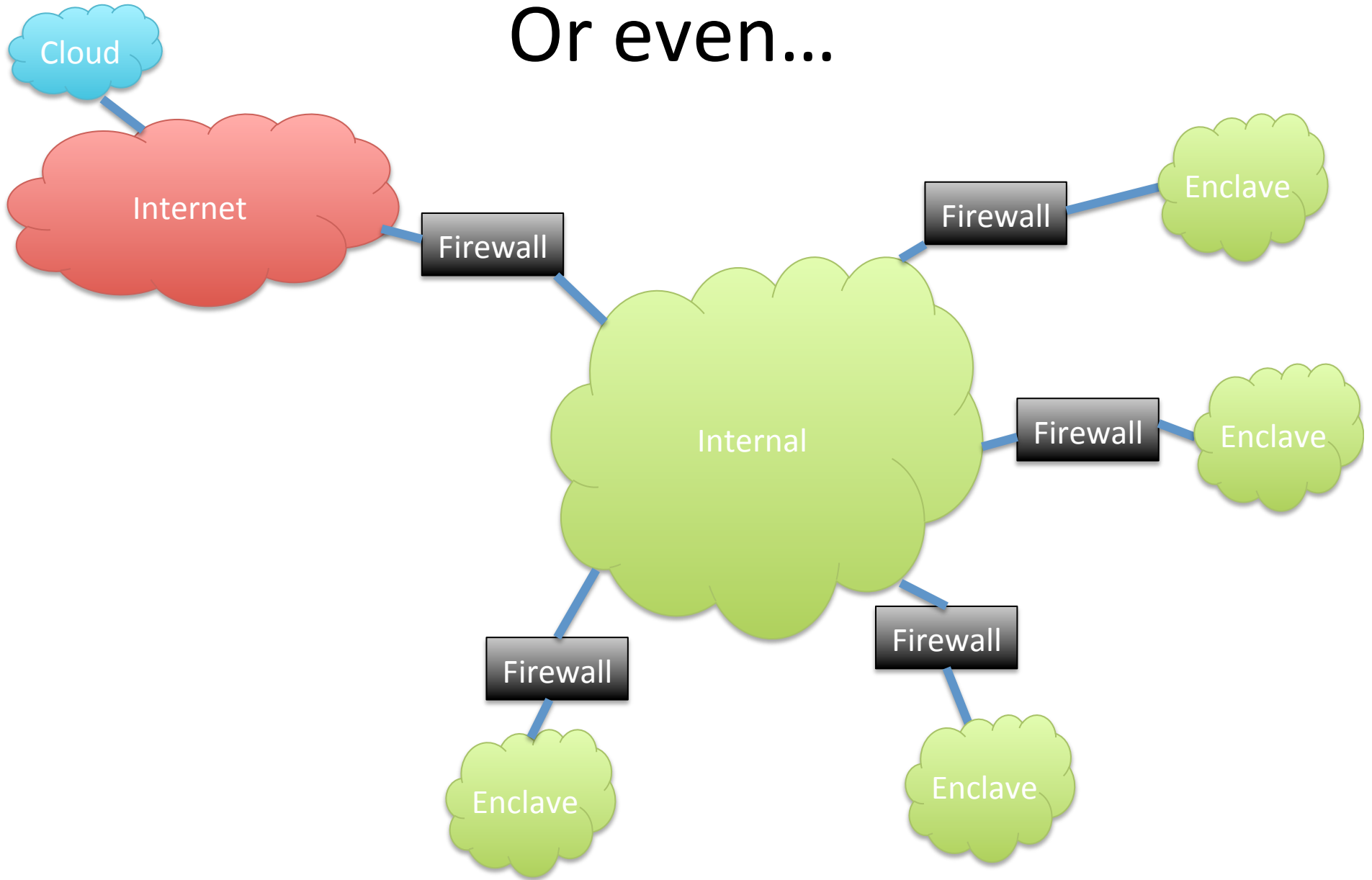
Better Yet



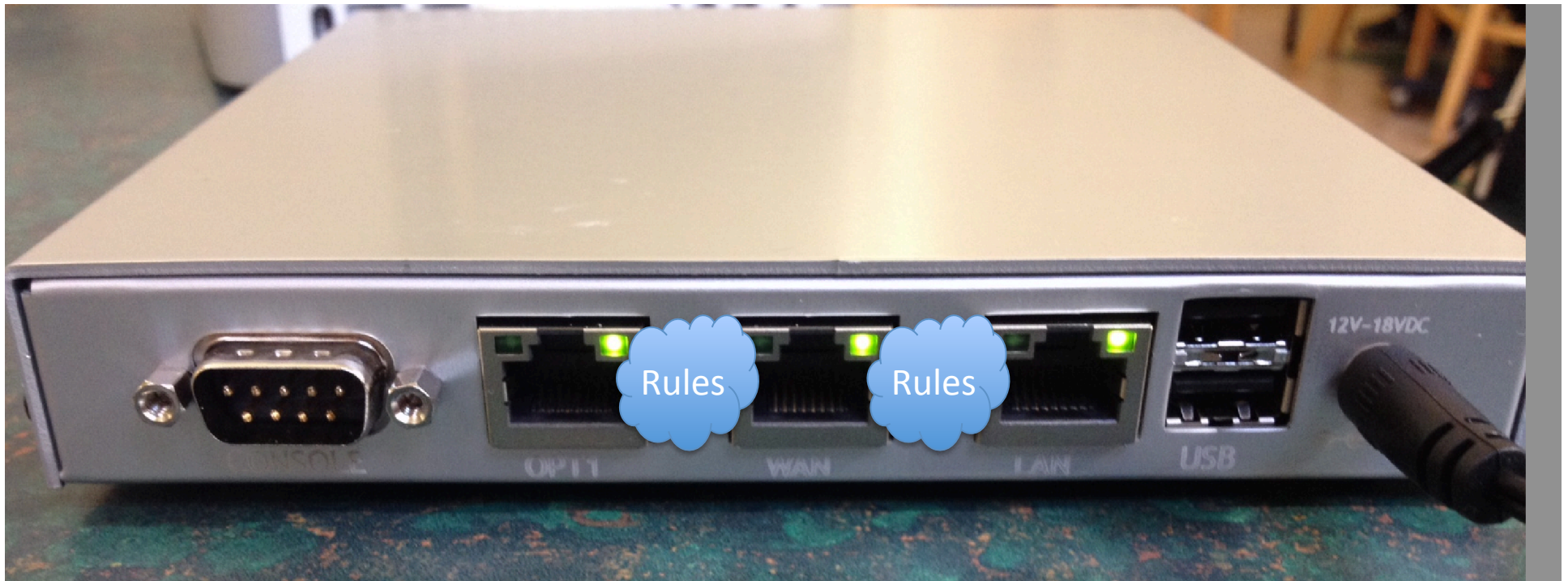
Or...



Or even...



Firewall Basic Concept



(This is Netgate M1N1Wall – low-cost, low-power open source firewall using FreeBSD/pfSense. Runs on AMD Geode cpu.)

Typical Firewall Rule

- Block in on LAN from 192.168.1.0/24 port any to 0.0.0.0/0 port 53
 - Any packets coming from LAN to port 53 will be dropped.
 - Effect of rule in isolation
 - Could be part of strategy to force clients to use only officially sanctioned DNS servers

Firewall Rulesets

- Typically a significant number of rules, that together enforce the policy.
- Some firewalls take “last match” as dispositive, others take “first match”.
- Generally want first/last to be “block all” to ensure only permitted traffic is allowed.
- Stateful firewalls apply rules only to first packet of connection,
 - then will allow rest of connection to proceed
 - Performance benefit: looking up in flow table much faster than applying all of rules to packet.