







Internet Reality

• Host mobility

- -Changes in IP addresses as hosts move
- IP address depletion
 - -Dynamic assignment of IP addresses
 - -Private addresses (10.0.0.0/8, 192.168.0.0/16, ...)

Security concerns

- -Discarding suspicious or unwanted packets
- -Detecting suspicious traffic

• Performance concerns

- -Controlling how link bandwidth is allocated
- -Storing popular content near the clients

Middleboxes

- Middleboxes are intermediaries
 - -Interposed in-between the communicating hosts
 - -Often without knowledge of one or both parties

Examples

- -Network address translators
- -Firewalls
- -Traffic shapers
- Intrusion detection systems
- -Transparent Web proxy caches
- -Application accelerators

Two Views of Middleboxes

An abomination

- -Violation of layering
- -Cause confusion in reasoning about the network
- -Responsible for many subtle bugs
- A practical necessity
 - -Solving real and pressing problems
 - -Needs that are not likely to go away
- Would they arise in *any* edge-empowered network, even if redesigned from scratch?











- Local network addresses not globally unique -E.g., private IP addresses (in 10.0.0.0/8)
- NAT box rewrites the IP addresses —Make the "inside" look like a single IP address —... and change header checksums accordingly
- Outbound traffic: from inside to outside
 –Rewrite the source IP address
- Inbound traffic: from outside to inside —Rewrite the destination IP address





What if Both Hosts Contact Same Site?

- Suppose hosts contact the same destination -E.g., both hosts open a socket with local port 3345 to destination 128.119.40.186 on port 80
- NAT gives packets same source address -All packets have source address 138.76.29.7
- Problems
 - Can destination differentiate between senders?Can return traffic get back to the correct hosts?

Port-Translating NAT

- Map outgoing packets
 - Replace source address with NAT address
 - Replace source port number with a new port number
 - Remote hosts respond using (NAT address, new port #)
- Maintain a translation table
 - Store map of (source address, port #) to (NAT address, new port #)
- Map incoming packets
 - Consult the translation table
 - -Map the destination address and port number
 - -Local host receives the incoming packet





Maintaining the Mapping Table Create an entry upon seeing a packet Packet with new (source addr, source port) pair Eventually, need to delete the map entry But when to remove the binding? If no packets arrive within a time window ... then delete the mapping to free up the port #s At risk of disrupting a temporarily idle connection Yet another example of "soft state" I.e., removing state if not refreshed for a while

















Internet Attacks: Denial of Service

- Denial-of-service attacks
 - -Outsider overwhelms the host with unsolicited traffic
- -... with the goal of preventing any useful work
- Example: attacks by botnets
 - Bad guys take over a large collection of hosts
 - \dots and program these hosts to send traffic to your host
 - -Leading to excessive traffic
- Motivations for denial-of-service attacks
 - -Malice (e.g., just to be mean)
 - Revenge (e.g., for some past perceived injustice)

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- Greed (e.g., blackmailing)

Internet Attacks: Break-Ins

- Breaking in to a host
 - -Outsider exploits a vulnerability in the end host
 - \ldots with the goal of changing the behavior of the host
- Example
 - Bad guys know a Web server has a buffer-overflow bug
 - -... and, say, send an HTTP request with a long URL
 - -Allowing them to run their own code
- Motivations for break-ins
 - Take over the machine to launch other attacks
 - Steal information stored on the machine
 - Modify/replace the content the site normally returns



Packet Filtering Examples

- Block all packets with IP protocol field = 17 and with either source or dest port = 23.
 All incoming and outgoing UDP flows blocked
 All Telnet connections are blocked
- Block inbound TCP packets with SYN but no ACK
 - Prevents external clients from making TCP connections with internal clients
 - -But allows internal clients to connect to outside
- Block all packets with TCP port of Doom3

Firewall Configuration

- Firewall applies a set of rules to each packet – To decide whether to permit or deny the packet
- · Each rule is a test on the packet
 - Comparing IP and TCP/UDP header fields
- -... and deciding whether to permit or deny
- Order matters
- -Once the packet matches a rule, the decision is done

Firewall Configuration Example

- Alice runs a network in 222.22.0.0/16 –Wants to let Bob's school access certain hosts
 - Bob is on 111.11.0.0/16
 - Alice's special hosts on 222.22.22.0/24
 - Alice doesn't trust Trudy, inside Bob's network
 Trudy is on 111.11.11.0/24
 - -Alice doesn't want any other traffic from Internet
- Rules
 - -#1: Don't let Trudy's machines in • Deny (src = 111.11.11.0/24, dst = 222.22.0.0/16)
 - -#2: Let rest of Bob's network in to special dsts
 - Permit (src=111.11.0.0/16, dst = 222.22.22.0/24)
 - -#3: Block the rest of the world
 - Deny (src = 0.0.0.0/0, dst = 0.0.0.0/0)

A Variation: Traffic Management

- Permit vs. deny is too binary a decision
 - Maybe better to classify the traffic based on rules
 - \ldots and then handle the classes of traffic differently
- Traffic shaping (rate limiting)
 - -Limit the amount of bandwidth for certain traffic
 - $-\operatorname{E.g.}$, rate limit on Web or P2P traffic

Separate queues

- Use rules to group related packets
- And then do round-robin scheduling across the groups
- -E.g., separate queue for each internal IP address

Firewall Implementation Challenges

- Per-packet handling
 - -Must inspect every packet
 - -Challenging on very high-speed links
- Complex filtering rules
 - -May have large # of rules
 - -May have very complicated rules

Location of firewalls

- -Complex firewalls near the edge, at low speed
- -Simpler firewalls in the core, at higher speed

Clever Users Subvert Firewalls

- Example: filtering dorm access to a server -Firewall rule based on IP addresses of dorms
 - \hdots and the server IP address and port number
 - -Problem: users may log in to another machine
 - E.g., connect from the dorms to another host
 - ${\ensuremath{\cdot}}\xspace\ldots$ and then onward to the blocked server

• Example: filtering P2P based on port #s

- -Firewall rule based on TCP/UDP port numbers • E.g., allow only port 80 (e.g., Web) traffic
- -Problem: software using non-traditional ports
 - E.g., write P2P client to use port 80 instead























Conclusions

- Middleboxes address important problems
 - -Getting by with fewer IP addresses
 - -Blocking unwanted traffic
 - Making fair use of network resources
 - Improving end-to-end performance
- Middleboxes cause problems of their own
 - No longer globally unique IP addresses
 - No longer can assume network simply delivers packets

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