

ICS 351: Today's plan

- NAT+Firewalls
- Dynamic Host Configuration Protocol
- Small Office / Home Office configuration

Network Address Translation

- both TCP and UDP use ports to identify different applications on one computer
- most computers use far fewer than the 65,536 ports they could use
- so, multiple computers could share a single IP address, and just agree to use different ports
- since all computers share the same IP address, the combination of <internal port, external port, external IP> is what uniquely identifies the socket and source computer

Network address translation setup

- in a NATed network, the computers run as if they were on the Internet – no special setup is needed
- each interface is assigned an IP address from a reserved space, 10.0.0.0/8, 172.16.0.0/12, or 192.168.0.0/16 -- these are non-routable IP addresses
- the “router” for this private network also
 - runs DHCP to assign these addresses,
 - is configured as the private computers' default gateway, and
 - must acquire or be configured with the external IP addresses

Network address translation details

- the NAT unit examines each packet being forwarded and change some of the headers:
 - for every outgoing packet, the private source address must be replaced with the public source address. The combination of <internal port, external port, internal IP, external IP> is recorded in a table
 - for every incoming packet, the external (destination) IP must be replaced with the correct internal IP address taken from the table
 - if two or more machines on the internal network are using the same port number, the NAT unit generally also changes the port number
- the NAT table can also have static entries, for example pointing to a web server on the inside network
- the only limitation is that there cannot be two servers on the same port (e.g. port 80) on the inside network
- so to the outside, the entire private network behaves as a single computer, with any number of client and server programs

Firewalls

- this "router" can also discard any incoming packets for ports not listed in its table, or for statically configured ports
- this prevents outside access to applications (e.g. printers) that are available inside the networks
- this also prevents outside access to applications that were installed automatically, and that the user is unaware of
- both of these are security risks, so the job of blocking "ports" is called firewalling, and such units are known as firewalls
- although the firewall function can be present in a "router" or a NAT unit, it can also be present in software on each computer
- the Linux nftables (previously iptables) is general enough to allow forwarding as well as blocking of packets

Dynamic Host Configuration Protocol

- in our lab, computers have statically-configured IP addresses
- we also manually reconfigure IP addresses when needed
- when there are lots of computers or non-technical users, this becomes very cumbersome
- instead, a network administrator could decide the assignment of IP addresses centrally, and let a central computer distribute IP addresses

Bootstrapping DHCP

- the computer is not really on the Internet until it has an IP address
- but DHCP (unlike ARP) uses UDP/IP packets
 - UDP port number 67 is for DHCP servers
 - UDP port number 68 is for DHCP clients
- how does an IP-less computer send a DHCP request?
 - by using 0.0.0.0 as source, and 255.255.255.255 as destination addresses

DHCP address assignment

- each address is leased for a given period of time, then must be renewed
- in most DHCP servers, renewal is automatic unless the network administrator decides otherwise
- so the lease expiration simply makes it easier to recycle addresses
- the system administrator decides the lengths of leases, which IP address ranges are available for DHCP, etc

Putting it all together, part 1

- many small office / home office (SOHO) networks are connected to the Internet by a single "router"
- this "router" runs no routing protocols, and may use DHCP to obtain its address from the Internet Service Provider
- or, if there are significant servers on the SOHO network, the IP address may be static and manually configured

Putting it all together, part 2

- this "router" acts as a default router for the SOHO network, forwarding to its own default router (configured, or obtained by DHCP) all packets from the inside to the outside
- this "router" always performs NAT, to allow the sharing of the IP address
- this "router" usually performs some sort of firewalling
- for example, the firewall might by default allow all outgoing connections/streams, initiated by a computer inside, but not connections or streams initiated by outside computers
 - data for valid connections (streams) flows in both directions