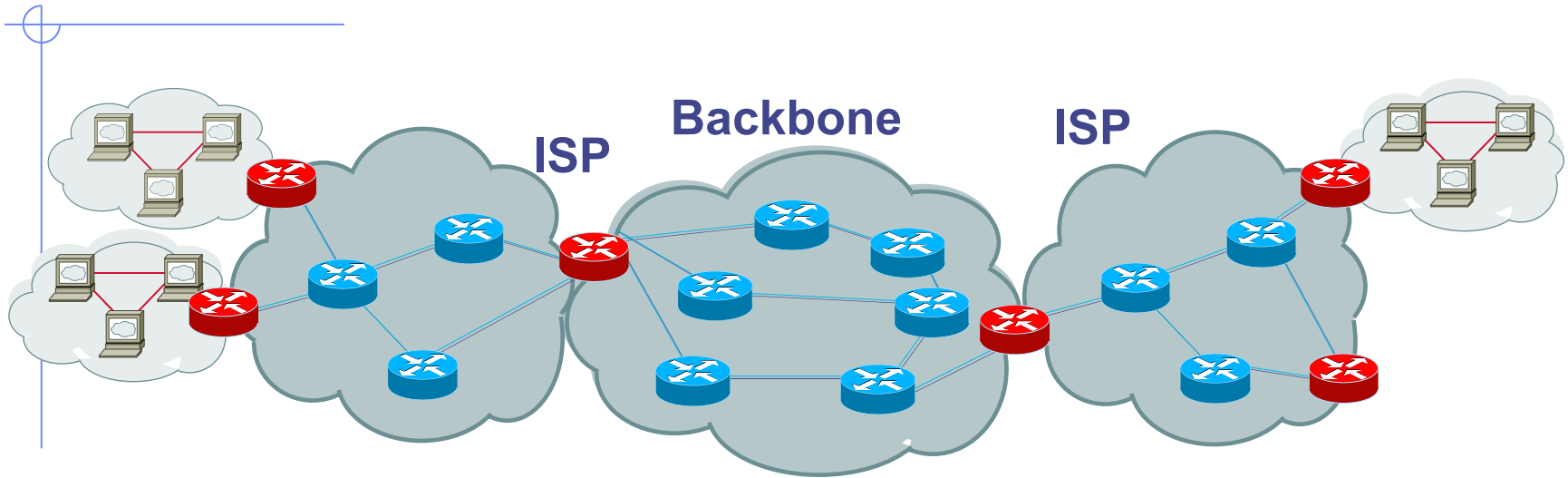


Internet Infrastructure



◆ Local and interdomain routing

- TCP/IP for routing, connections
- BGP for routing announcements

◆ Domain Name System

- Find IP address from symbolic name (www.cs.stanford.edu)

Review

◆ Basic network protocols

- IP, TCP, UDP, BGP, DNS

◆ Problems with them

- No SRC authentication: can't tell where from
- Packet sniffing
- Connection spoofing, sequence numbers
- BGP: advertise bad routes or close good ones
- DNS: cache poisoning, rebinding
(out of time; cover today)

Network Security

◆ Network protocol security

- BGP instability and S-BGP
- IPSEC
- DNS rebinding and DNSSEC
- Wireless security – 802.11i/WPA2

◆ Standard network perimeter defenses

- Firewall
 - ◆ Packet filter (stateless, stateful), Application layer proxies
- Traffic shaping
- Intrusion detection
 - ◆ Anomaly and misuse detection



© art.com

Problem: no src IP authentication

- ◆ Client is trusted to embed correct source IP
 - Easy to override using raw sockets
 - **Libnet**: a library for formatting raw packets with arbitrary IP headers
- ◆ Anyone who owns their machine can send packets with arbitrary source IP
 - ... response will be sent back to forged source IP
- Implications: (solutions in DDoS lecture)
 - Anonymous DoS attacks;
 - Anonymous infection attacks (e.g. slammer worm)

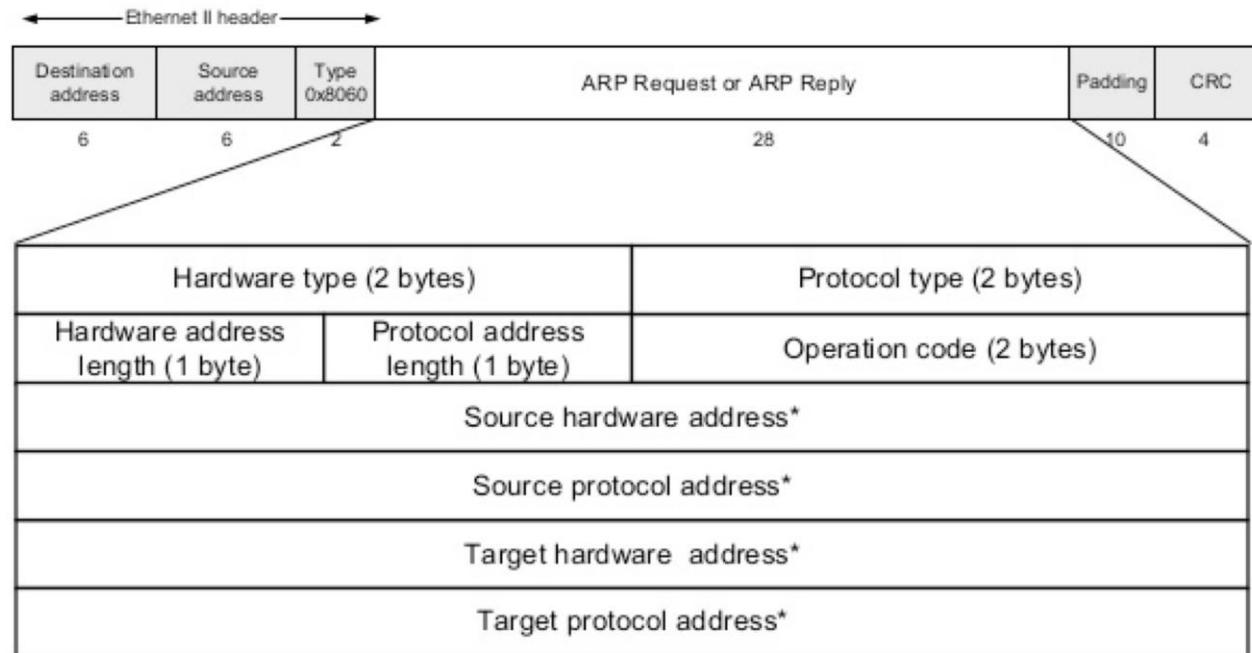
ARP: Address Resolution Protocol

ARP is a Network protocol that lets hosts map IP addresses to MAC addresses

Host who needs MAC address M corresponding to IP address N broadcasts an ARP packet to LAN asking, "who has IP address N ?"

Host that has IP address N will reply, "IP N is at MAC address M ."

ARP Packet



* Note: The length of the address fields is determined by the corresponding address length fields

ARP Security

*Any host on the LAN can send ARP requests and replies: **any host can claim to be another host on the local network!***

This is called *ARP spoofing*

This allows any host X to force IP traffic between any two other hosts A and B to flow through X (*MitM!*)

Claim N_A is at attacker's MAC address M_X

Claim N_B is at attacker's MAC address M_X

Re-send traffic addressed to N_A to M_A , and vice versa

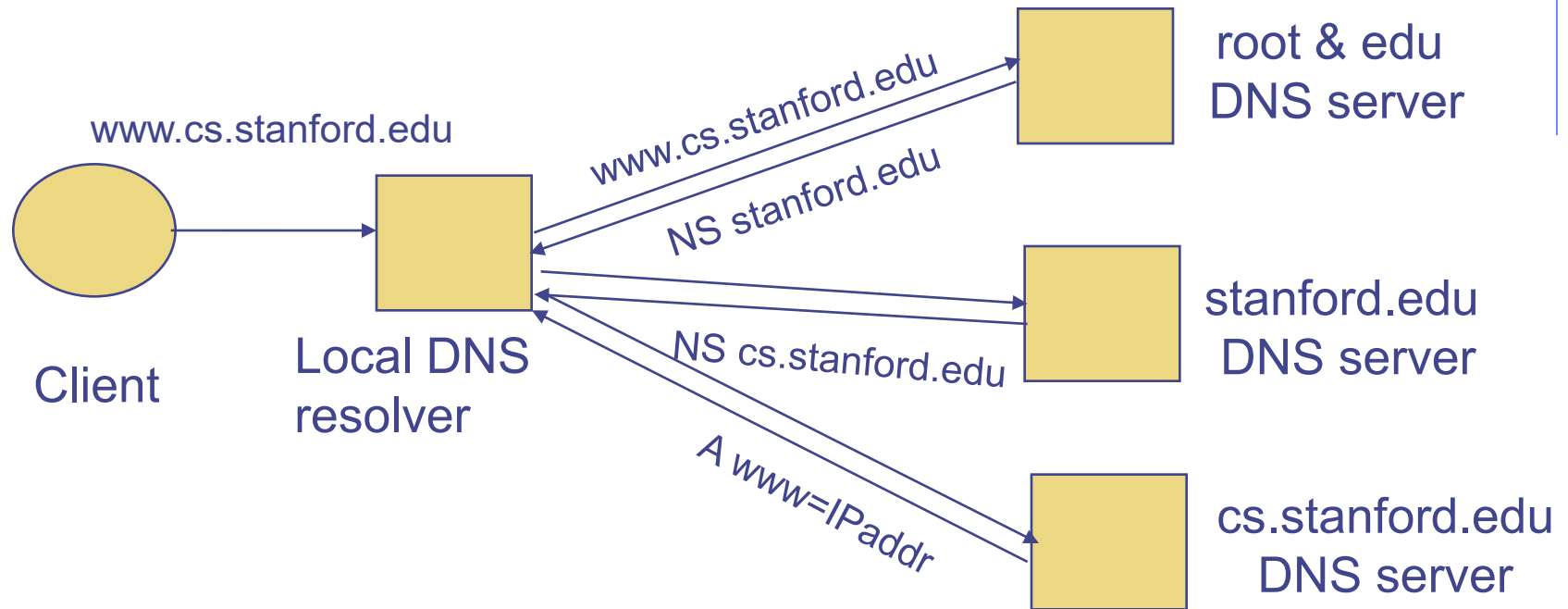
Summary of TCP Security Issues

- An attacker who can **observe** your TCP connection can **manipulate** it:
 - Forcefully **terminate** by forging a RST packet
 - **Inject** data into either direction by forging data packets
 - Works because they can include in their spoofed traffic the correct sequence numbers (both directions) and TCP ports
 - *Remains a major threat today*

Non-Eavesdropping Threats: DNS

- DHCP attacks show brutal power of attacker who can eavesdrop
- Consider attackers who *can't* eavesdrop - but still aim to manipulate us via how protocols function
- DNS: path-critical for just about everything we do
 - Maps hostnames $\leftrightarrow$ IP addresses
 - Design only **scales** if we can minimize lookup traffic
 - o #1 way to do so: *caching*
 - o #2 way to do so: return not only answers to queries, but *additional info* that will likely be needed shortly
- Directly interacting w/ DNS: **dig** program on Unix
 - Allows querying of DNS system
 - Dumps each field in DNS responses

DNS Lookup Example



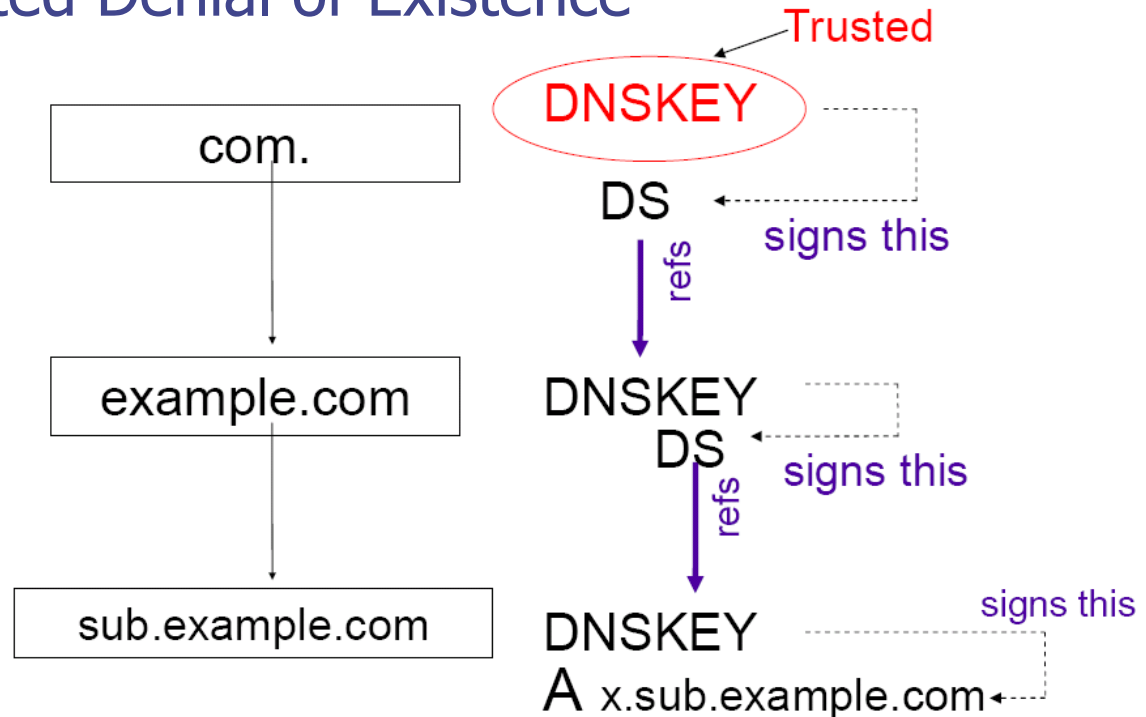
DNS record types (partial list):

- NS: name server (points to other server)
- A: address record (contains IP address)
- MX: address in charge of handling email
- TXT: generic text (e.g. used to distribute site public keys (DKIM))

DNSSEC

◆ Protocol Extensions to DNS provide

- Data Integrity
- Origin Authentication of DNS data
- Authenticated Denial of Existence



Some DNSSEC Issues

◆ Root zone key rollover

- Trust in key is established by DS Resource Record (RR)
 - ◆ DS RR of a child zone is stored in its parent zone
 - ◆ Carries a "digest" that can uniquely authenticate that DNSKEY
- Root public key relies on communication "out-of-band" to DNS
- Lots of politics about who gets to operate DNS root

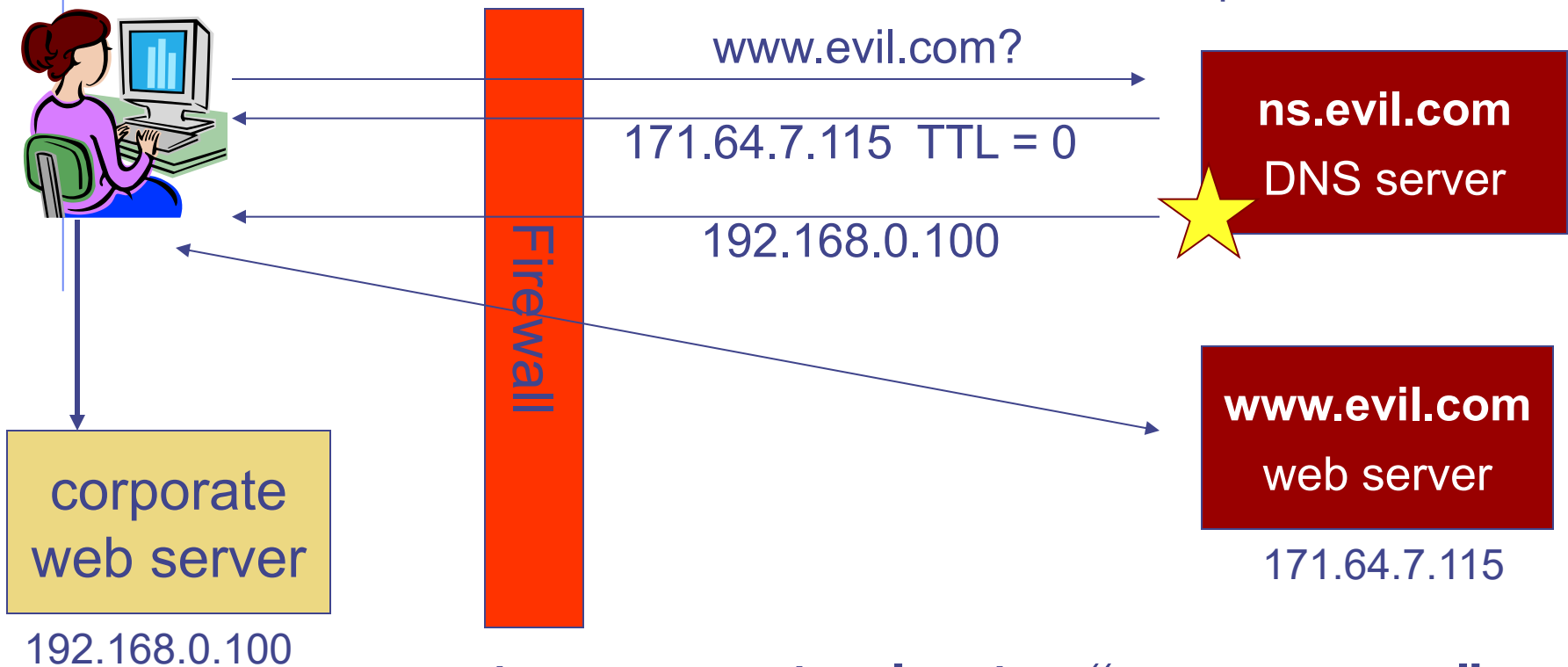
◆ What about host names that don't exist in a zone?

- Simple "does not exist" message would allow replay
- Better: if name is not in zone, return a "gap-spanning" NSEC RR that gives nearest names before and after the queried name
- NSEC record lets attacker enumerate a zone
- Better: NSEC3 record
 - ◆ Cryptographically hashes the names, orders the hashes,
 - ◆ Uses hashes as in NSEC.

DNS Rebinding Attack

`<iframe src="http://www.evil.com">`

DNS-SEC cannot
stop this attack



Read permitted: it's the "same origin"

DNS Rebinding Defenses

◆ Browser mitigation: DNS Pinning

- Refuse to switch to a new IP
- Interacts poorly with proxies, VPN, dynamic DNS, ...
- Not consistently implemented in any browser

◆ Server-side defenses

- Check Host header for unrecognized domains
- Authenticate users with something other than IP

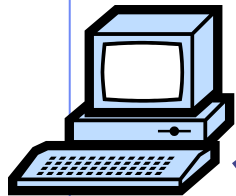
◆ Firewall defenses

- External names can't resolve to internal addresses
- Protects browsers inside the organization



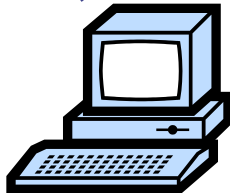
IP Routing

Meg



121.42.33.12

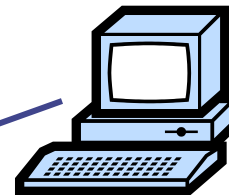
Packet	
Source	121.42.33.12
Destination	132.14.11.51



ISP

121.42.33.1

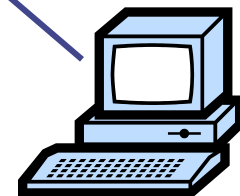
Office gateway



132.14.11.1

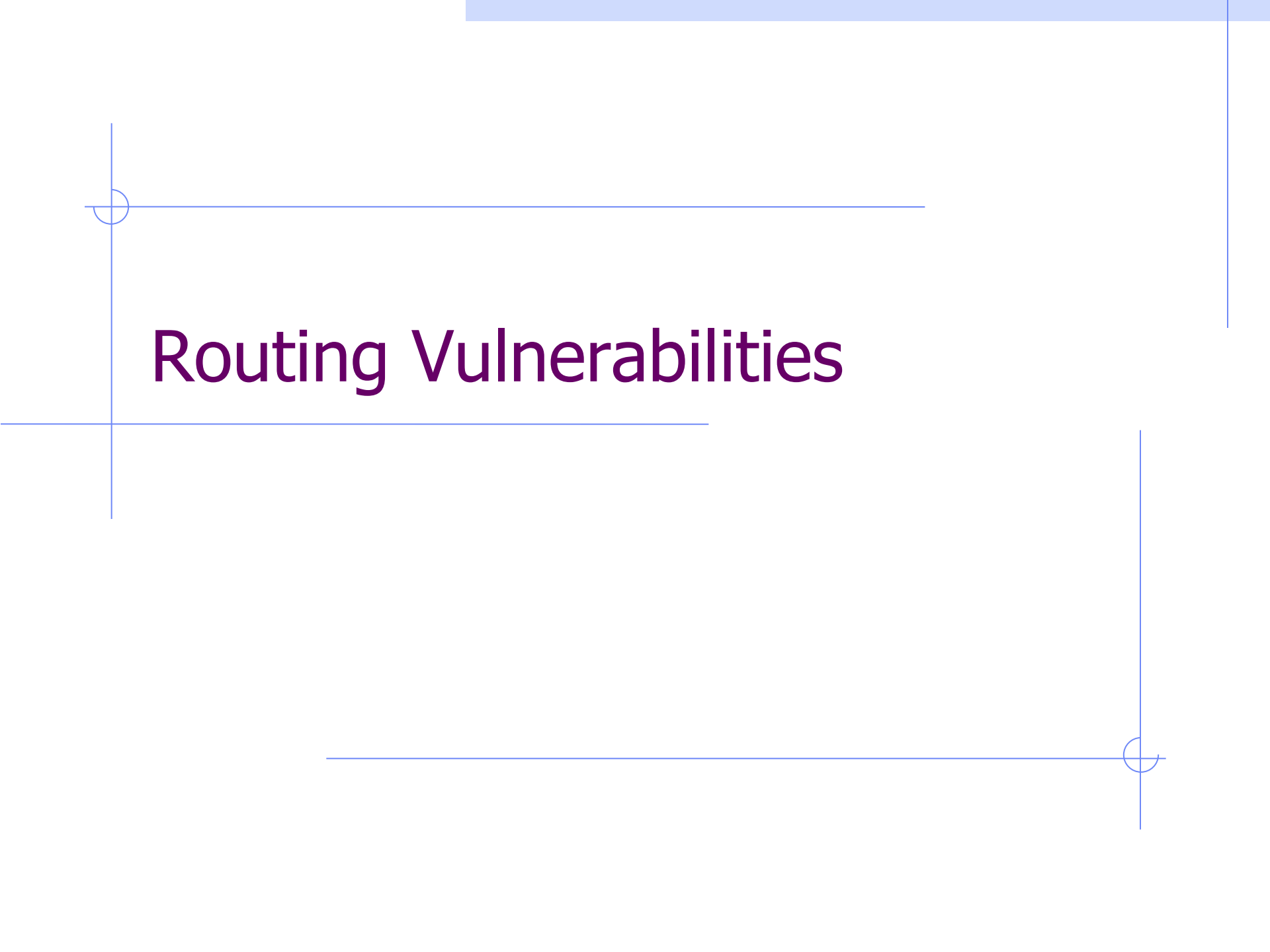


Tom



132.14.11.51

- ◆ Typical route uses several hops with Destination based longest prefix match forwarding

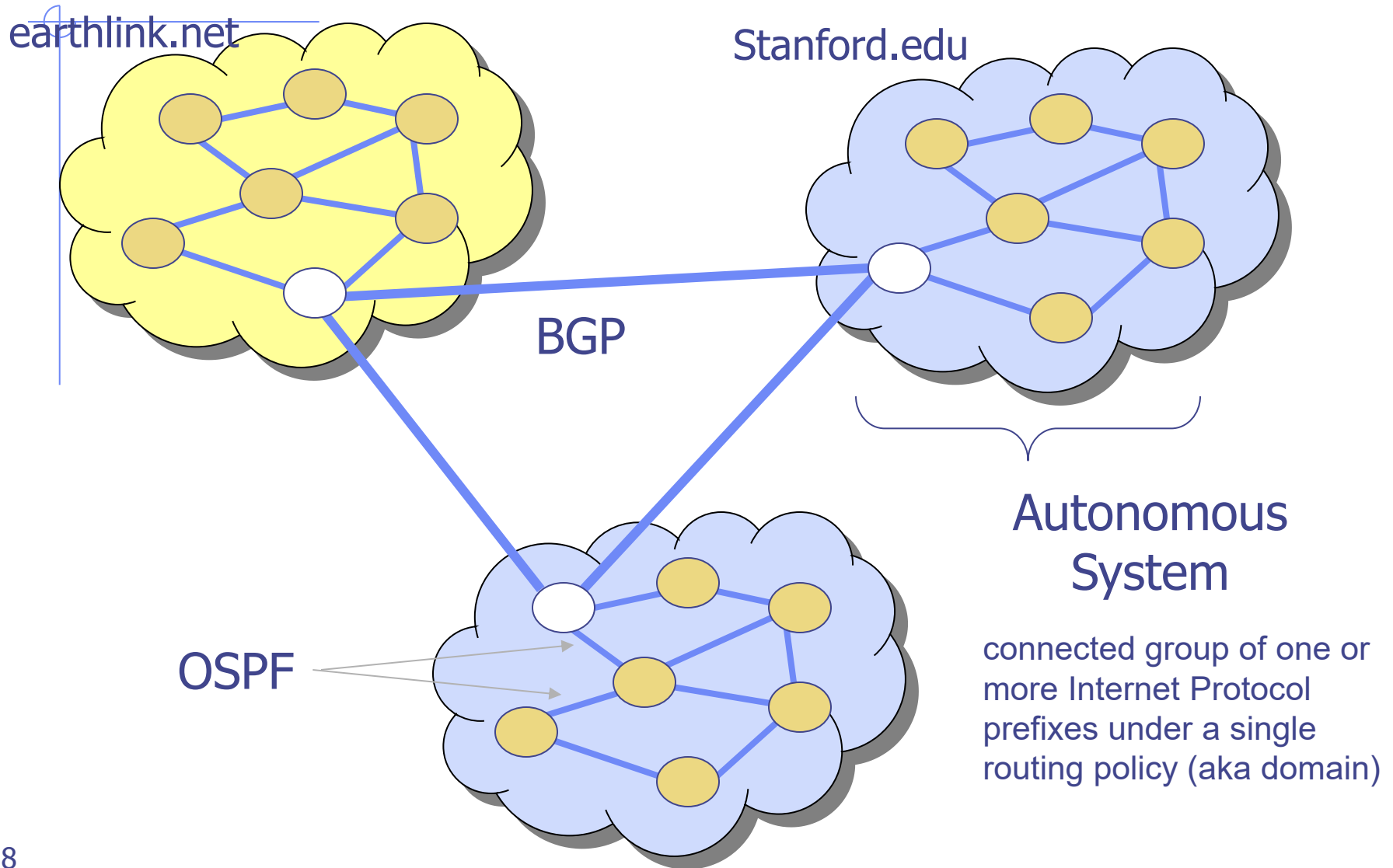
The slide features a minimalist design with thin blue lines. A vertical line on the left and a horizontal line intersect to form a corner ornament in the top-left. Another vertical line on the right and a horizontal line intersect to form a corner ornament in the bottom-right. A horizontal line also crosses the left side of the slide.

Routing Vulnerabilities

Routing Vulnerabilities

- ◆ Common attack: advertise false routes
 - Causes traffic to go through compromised hosts
- ◆ ARP (addr resolution protocol): IP addr → eth addr
 - Node A can confuse gateway into sending it traffic for B
 - By proxying traffic, attacker A can easily inject packets into B's session (e.g. WiFi networks)
- ◆ OSPF: used for routing within an AS
- ◆ BGP: routing between ASs
 - Attacker can cause entire Internet to send traffic for a victim IP to attacker's address.
 - Example: Youtube mishap (see DDoS lecture)

Interdomain Routing



BGP overview

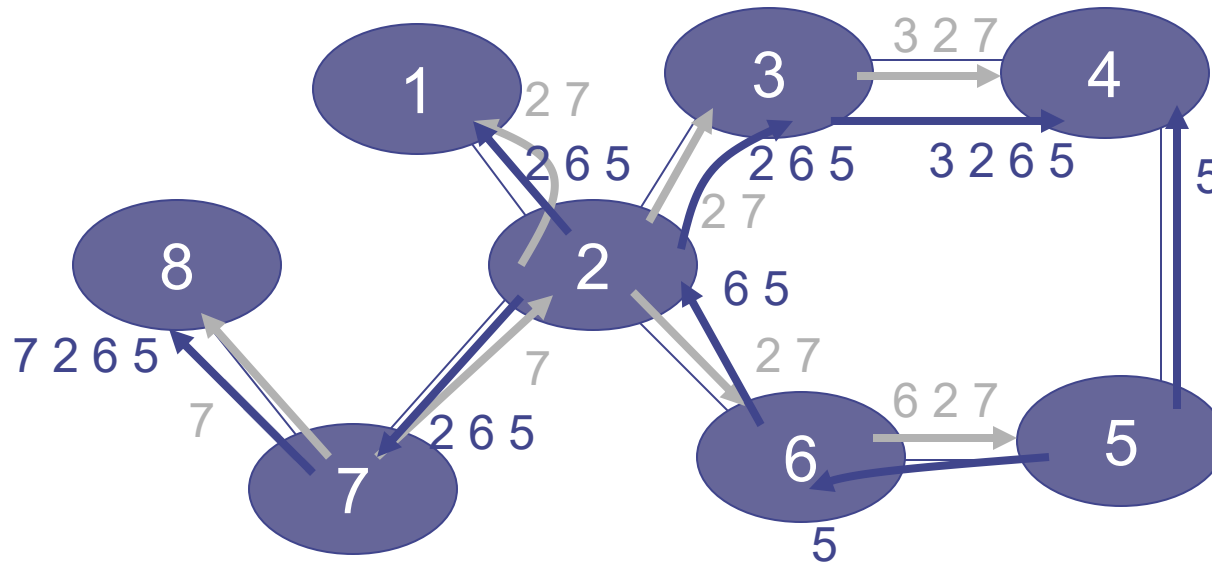
◆ Iterative path announcement

- Path announcements grow from destination to source
- Packets flow in reverse direction

◆ Protocol specification

- Announcements *can* be shortest path
- Not obligated to use announced path

[D. Wetherall]



- ◆ Transit: 2 provides transit for 7
- ◆ Algorithm seems to work OK in practice
 - BGP is does not respond well to frequent node outages

Issues

◆ Security problems

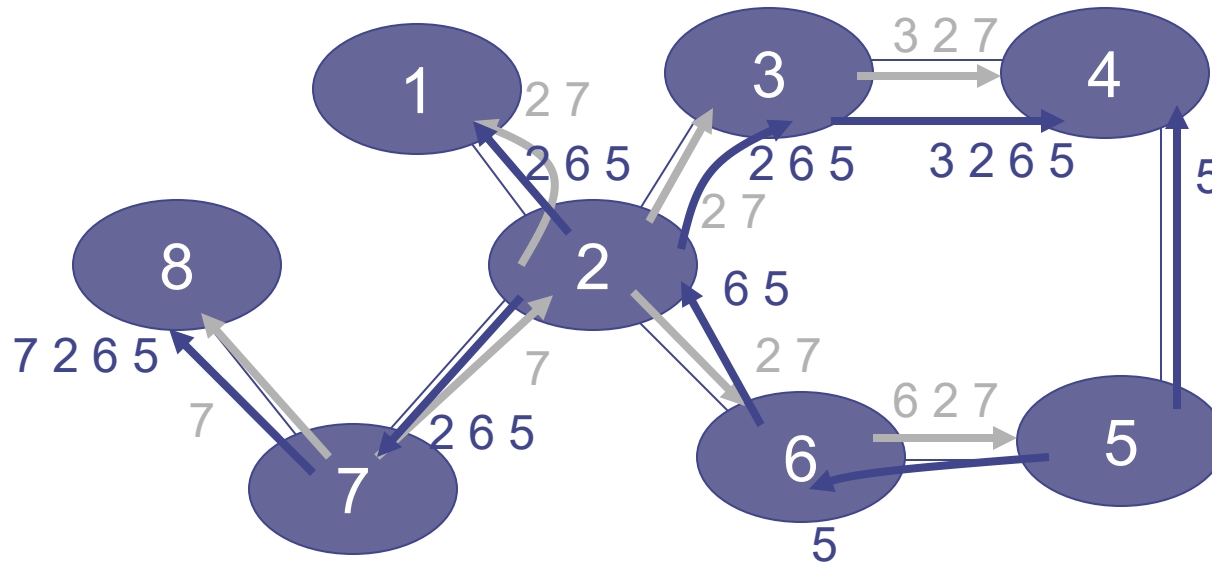
- Potential for disruptive attacks
- BGP packets are un-authenticated
 - ◆ Attacker can advertise arbitrary routes
 - ◆ Advertisement will propagate everywhere
 - ◆ Used for DoS and spam (detailed example in DDoS lecture)

◆ Incentive for dishonesty

- ISP pays for some routes, others free

BGP example

[D. Wetherall]



- ◆ Transit: 2 provides transit for 7
- ◆ Algorithm seems to work OK in practice
 - BGP is does not respond well to frequent node outages

BGP Security Issues

- ◆ BGP is the critical infrastructure for Internet, the basis for all inter-ISP routing
- ◆ Benign configuration errors affect about 1% of all routing table entries at any time
- ◆ The current system is highly vulnerable to human errors, and a wide range of malicious attacks
 - links
 - routers
 - management stations
- ◆ MD5 MAC is rarely used, perhaps due to lack of automated key management, and it addresses only one class of attacks

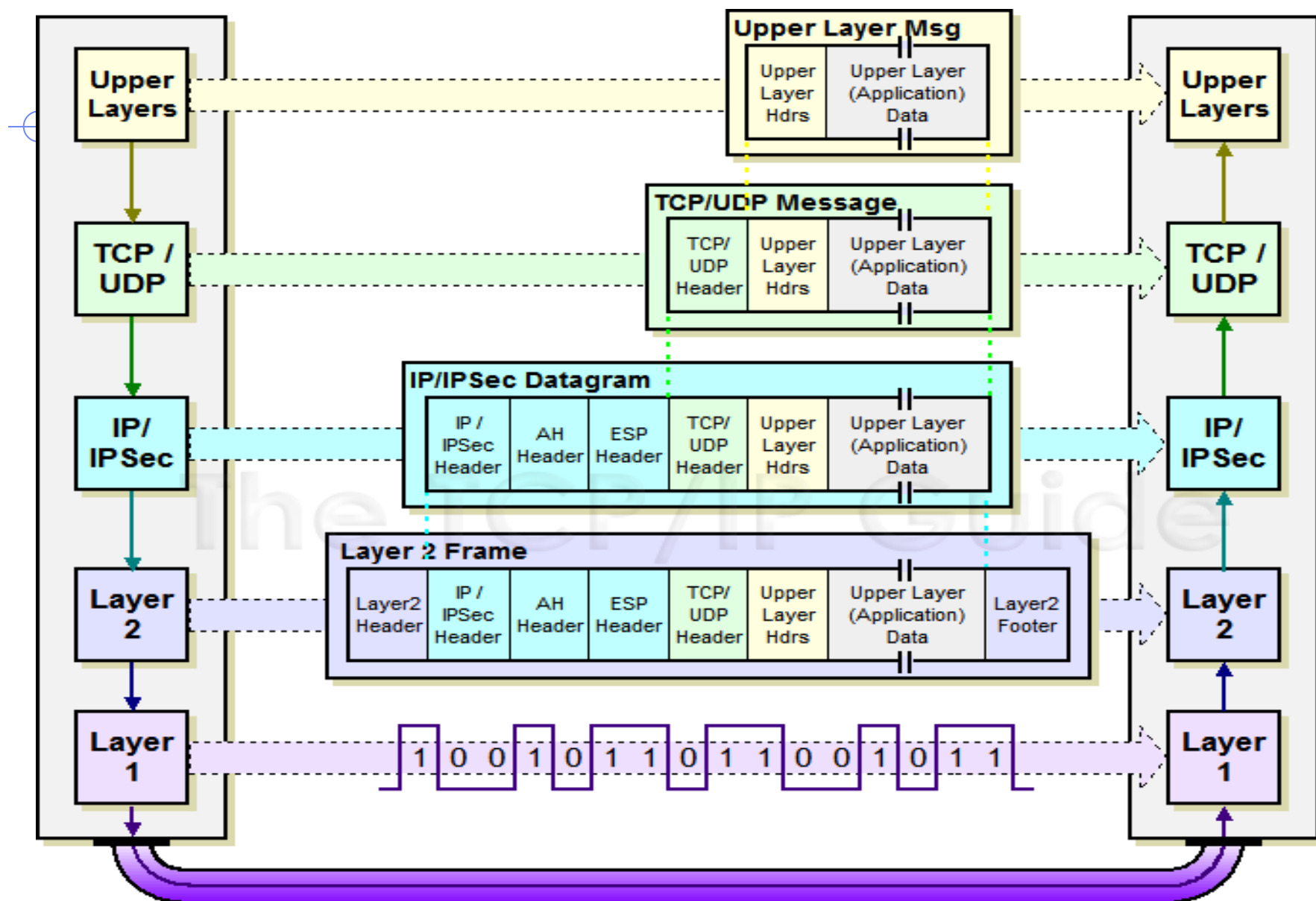
S-BGP Design Overview

- ◆ **IPsec:** secure point-to-point router communication
- ◆ **Public Key Infrastructure:** an authorization framework for all S-BGP entities
- ◆ **Attestations:** digitally-signed authorizations to advertise specified address blocks
- ◆ Validation of UPDATES based on a new path attribute, using PKI certificates and attestations
- ◆ **Repositories** for distribution of certificates, CRLs, and address attestations
- ◆ Tools for ISPs to manage address attestations, process certificates & CRLs, etc.

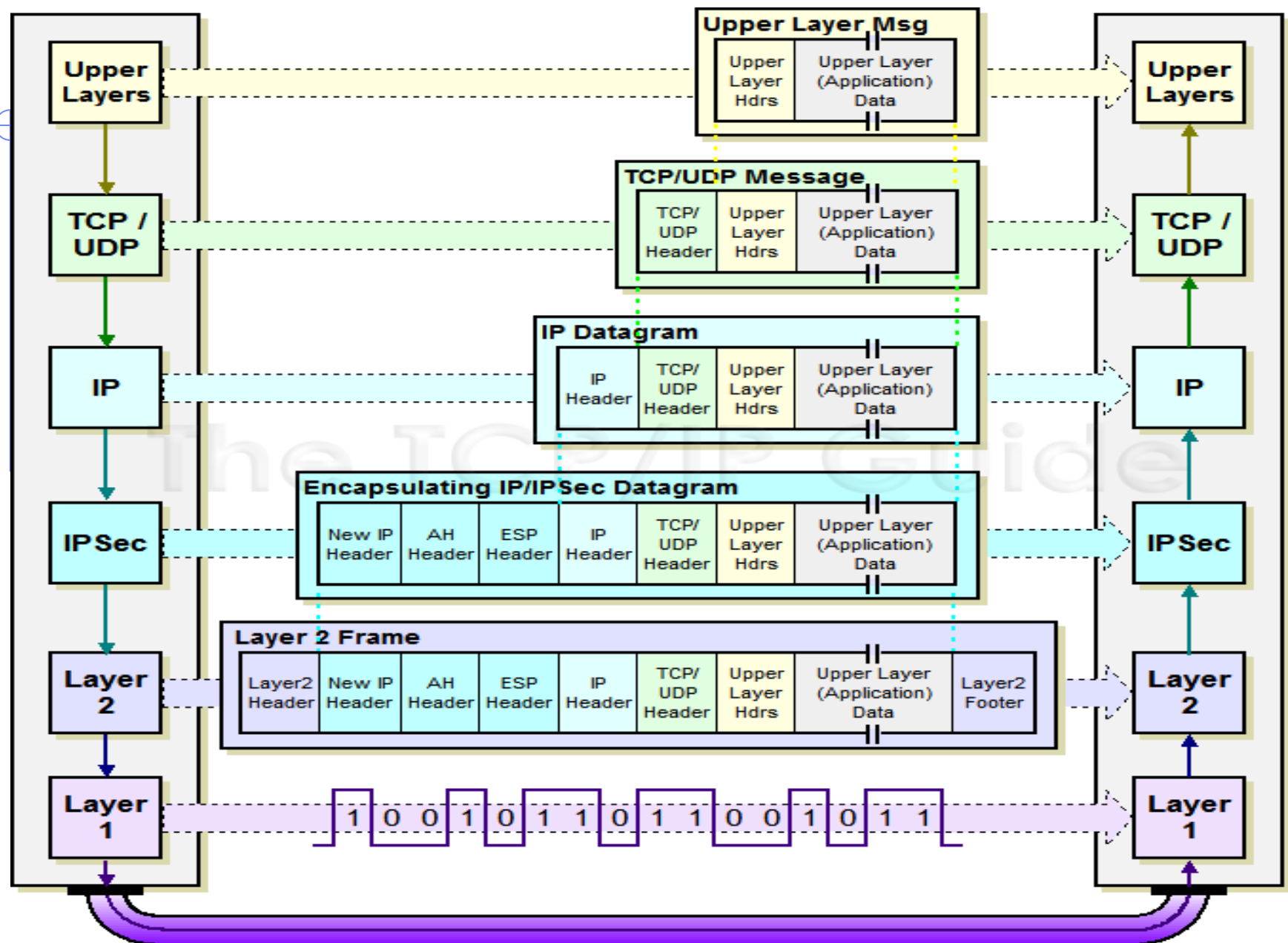
IPSEC

- ◆ Security extensions for IPv4 and IPv6
- ◆ IP Authentication Header (AH)
 - Authentication and integrity of payload and header
- ◆ IP Encapsulating Security Protocol (ESP)
 - Confidentiality of payload
- ◆ ESP with optional ICV (integrity check value)
 - Confidentiality, authentication and integrity of payload

IPSec Transport Mode Operation



IPSec Tunnel Mode Operation



VPN

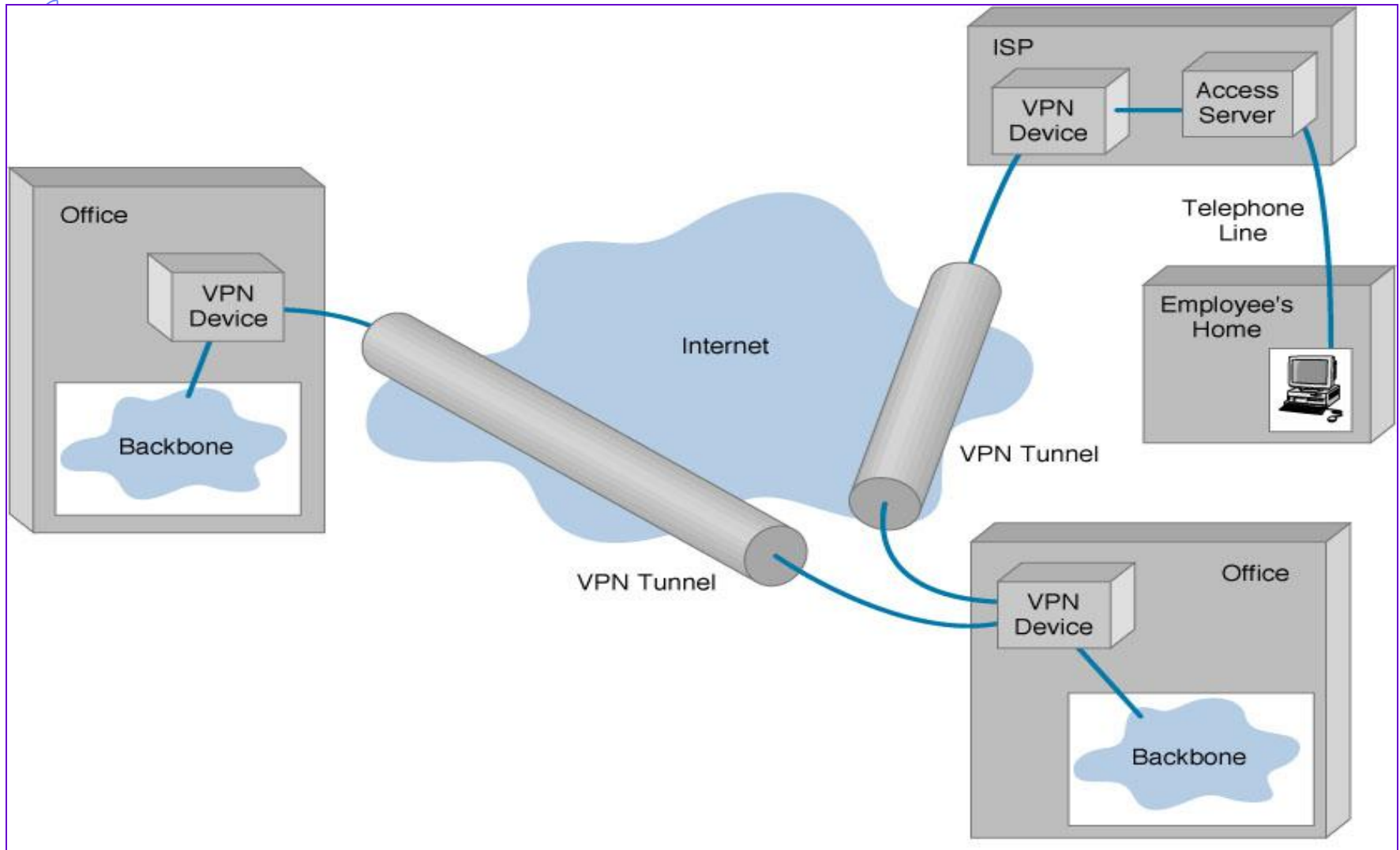
◆ Three different modes of use:

- Remote access client connections
- LAN-to-LAN internetworking
- Controlled access within an intranet

◆ Several different protocols

- PPTP – Point-to-point tunneling protocol
 - L2TP – Layer-2 tunneling protocol
 - IPsec (Layer-3: network layer)
- } Data layer

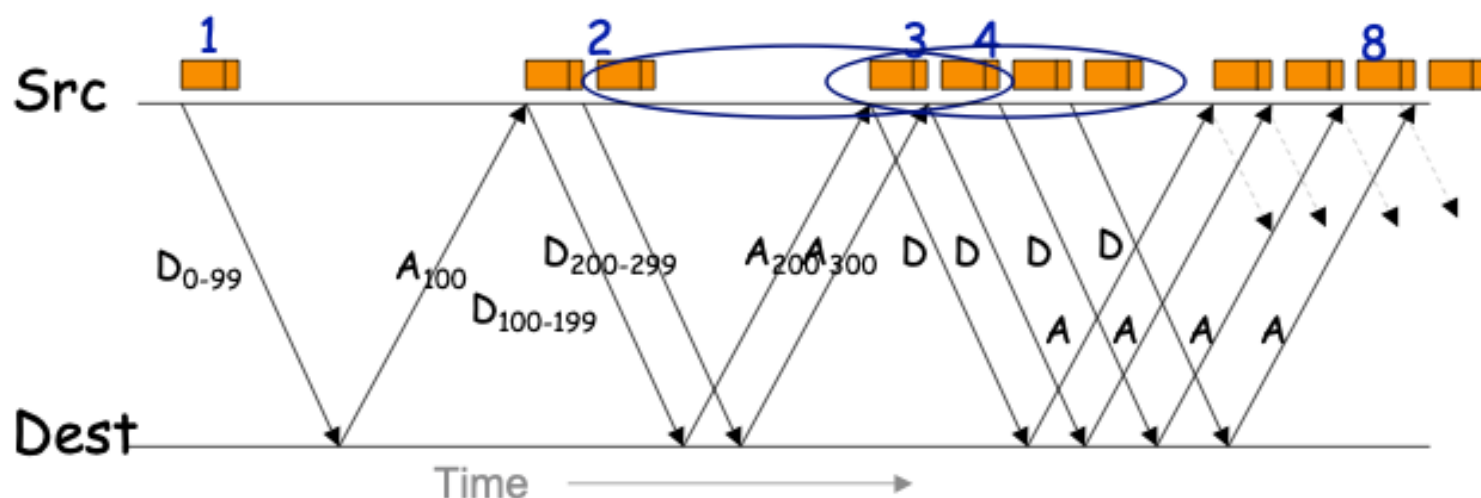
Generic diagram



TCP's Rate Management

Unless there's loss, TCP doubles data in flight every "round-trip". All TCPs expected to obey ("fairness").

Mechanism: for **each** arriving ack for new data, increase allowed data by 1 maximum-sized packet



E.g., suppose maximum-sized packet = 100 bytes

TCP Security Issues, con't

- TCP limits the **rate** at which senders transmit:
 - TCP **relies** on endpoints behaving properly to achieve “fairness” in how network capacity is used
 - Protocol lacks a mechanism to prevent cheating
 - Senders can cheat by just not abiding by the limits
 - o Remains a significant threat: essentially nothing today prevents
- Receivers can manipulate honest senders into sending too fast because senders **trust** that receivers are honest
 - To a degree, sender can **validate** (e.g., partial acks)
 - A **nonce** can force receiver to only act on data they've seen
 - Rate manipulation remains a threat today
- General observation: **tension** between ease/power of protocols that assume everyone follows vs. violating
 - Security problems persist due to difficulties of **retrofitting** ...
 - ... coupled with **investment in installed base**

Wireless Access Evolution

- ◆ 802.11 (Wired Equivalent Protocol)
 - Authentication: Open system (SSID) and Shared Key
 - Authorization: some vendor use MAC address filtering
 - Confidentiality/Integrity: Completely insecure
- ◆ WPA: Wi-Fi Protected Access
 - Authentication: 802.1X
 - Confidentiality/Integrity: TKIP
 - Reuse legacy hardware, still problematic
- ◆ IEEE 802.11i (Ratified 2004): WPA2
 - Mutual authentication
 - Data confidentiality and integrity
 - Key management
 - Availability
 - CCMP: AES-based authenticated encryption (integrity, confidentiality)

What Went Wrong With WEP

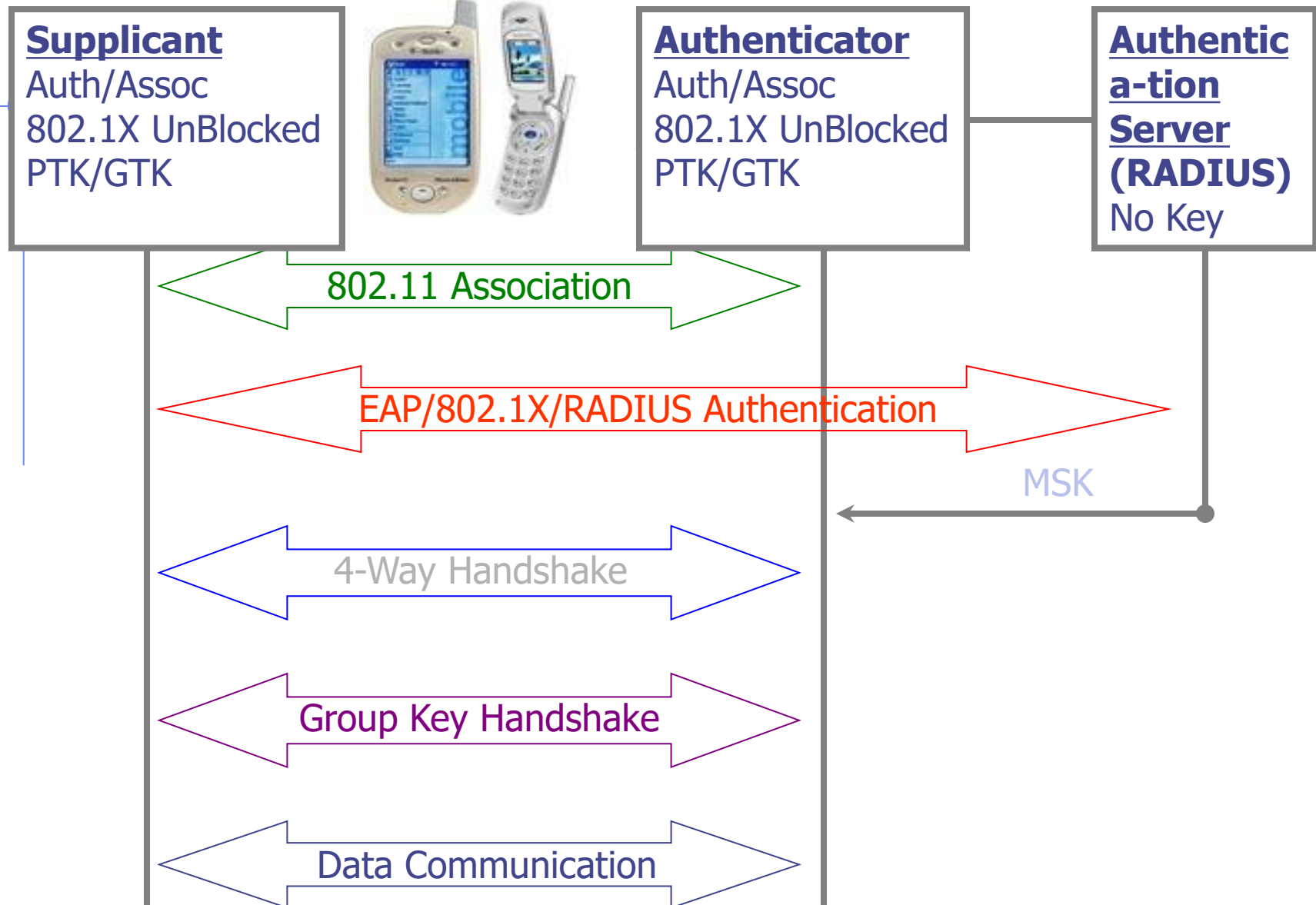
◆ No Key Management

- Long Lived keys
- Fix: Use 802.1X (Standard for user, device authentication)

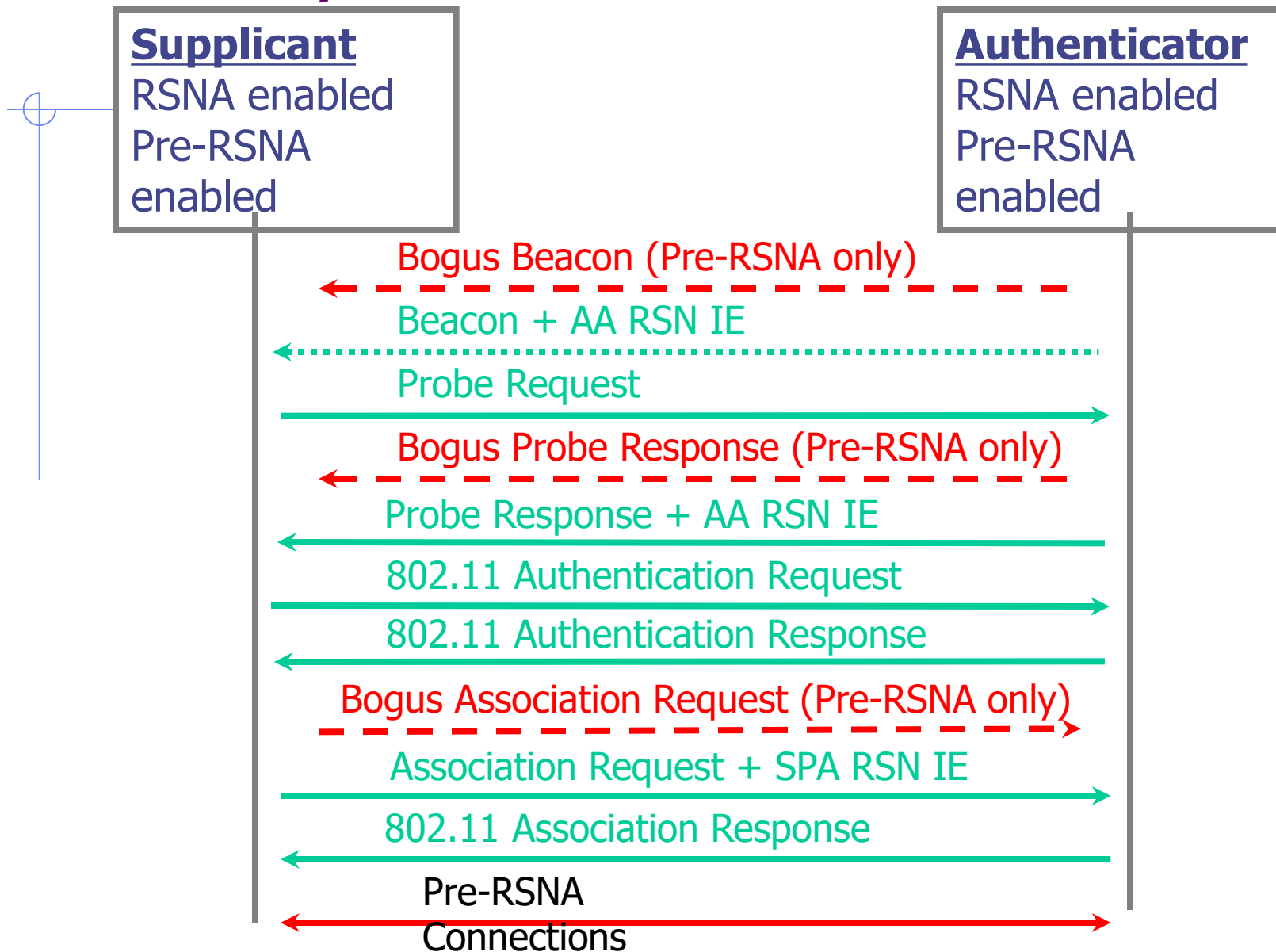
◆ Crypto Issues RC4 cipher stream

- Key size: 40 bit keys
- Initialization Vector too small: 24 bit
- Integrity Check Value based on CRC-32
- Authentication messages can be forged

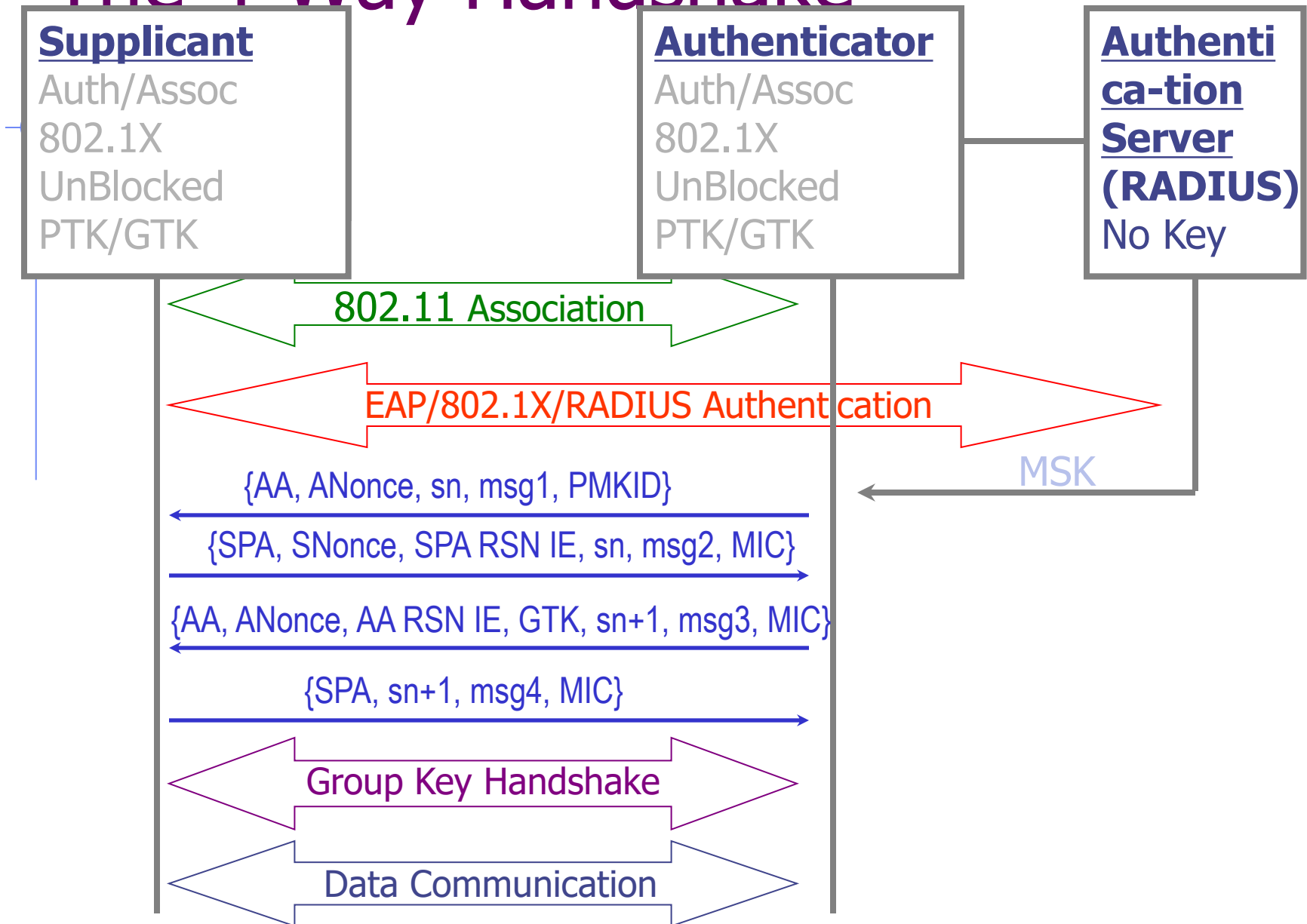
802.11i Protocol



Security Level Rollback Attack



The 4-Way Handshake

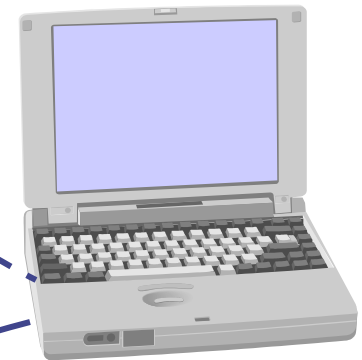


Mobile IPv6 Architecture

Mobile Node (MN)

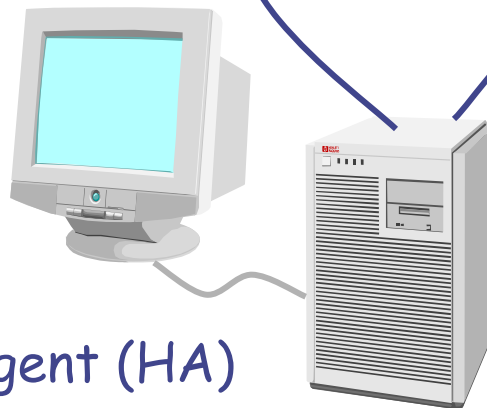


Direct connection via
binding update



Corresponding Node (CN)

Home Agent (HA)



- ◆ Authentication is a requirement
- ◆ Early proposals weak

Perimeter and Internal Defenses

◆ Commonly deployed defenses

- Perimeter defenses – Firewall, IDS

- ◆ Protect local area network and hosts
- ◆ Keep external threats from internal network

} Rest of
this
lecture

- Internal defenses – Virus scanning

- ◆ Protect hosts from threats that get through the perimeter defenses

- Extend the “perimeter” – VPN

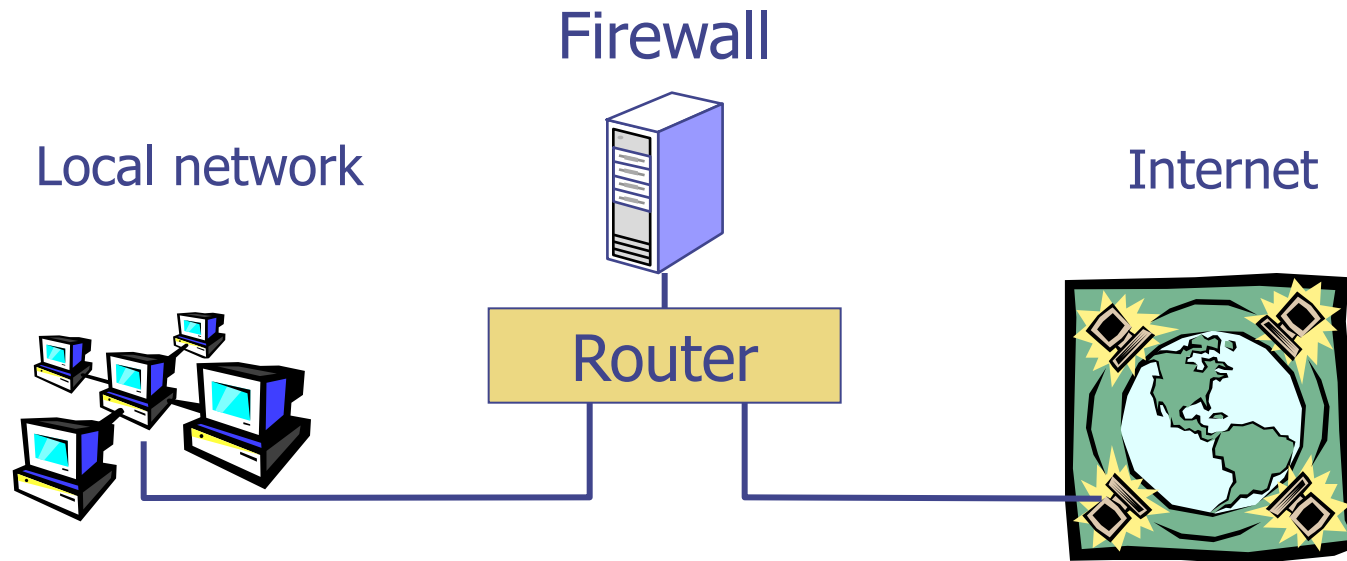
◆ Common practices, but could be improved

- Internal threats are significant

- ◆ Unhappy employees
- ◆ Compromised hosts

Basic Firewall Concept

- ◆ Separate local area net from internet



All packets between LAN and internet routed through firewall

Packet Filtering

◆ Uses transport-layer information only

- IP Source Address, Destination Address
- Protocol (TCP, UDP, ICMP, etc)
- TCP or UDP source & destination ports
- TCP Flags (SYN, ACK, FIN, RST, PSH, etc)
- ICMP message type

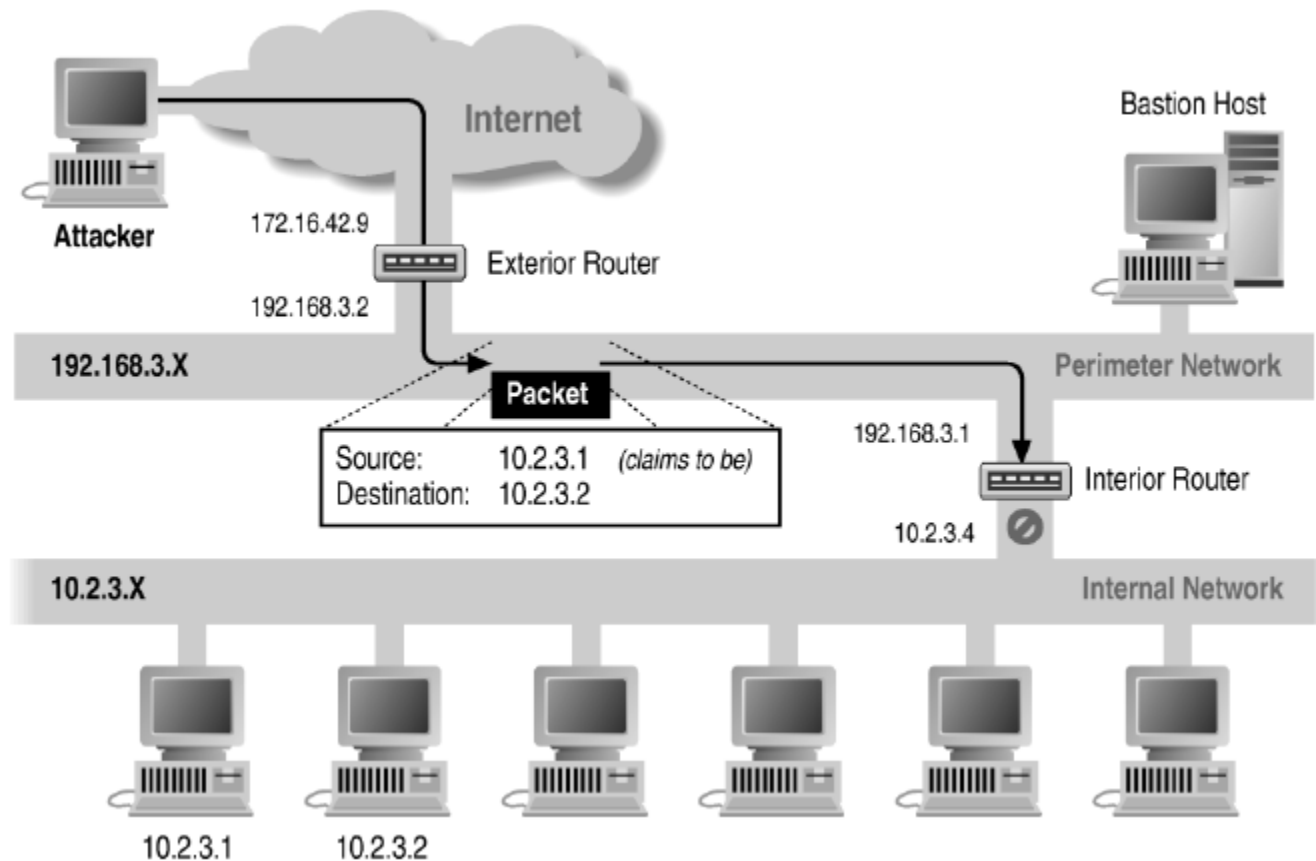
◆ Examples

- DNS uses port 53
 - ◆ Block incoming port 53 packets except known trusted servers

◆ Issues

- Stateful filtering
- Encapsulation: address translation, other complications
- Fragmentation

Source/Destination Address Forgery



More about networking: port numbering

◆ TCP connection

- Server port uses number less than 1024
- Client port uses number between 1024 and 16383

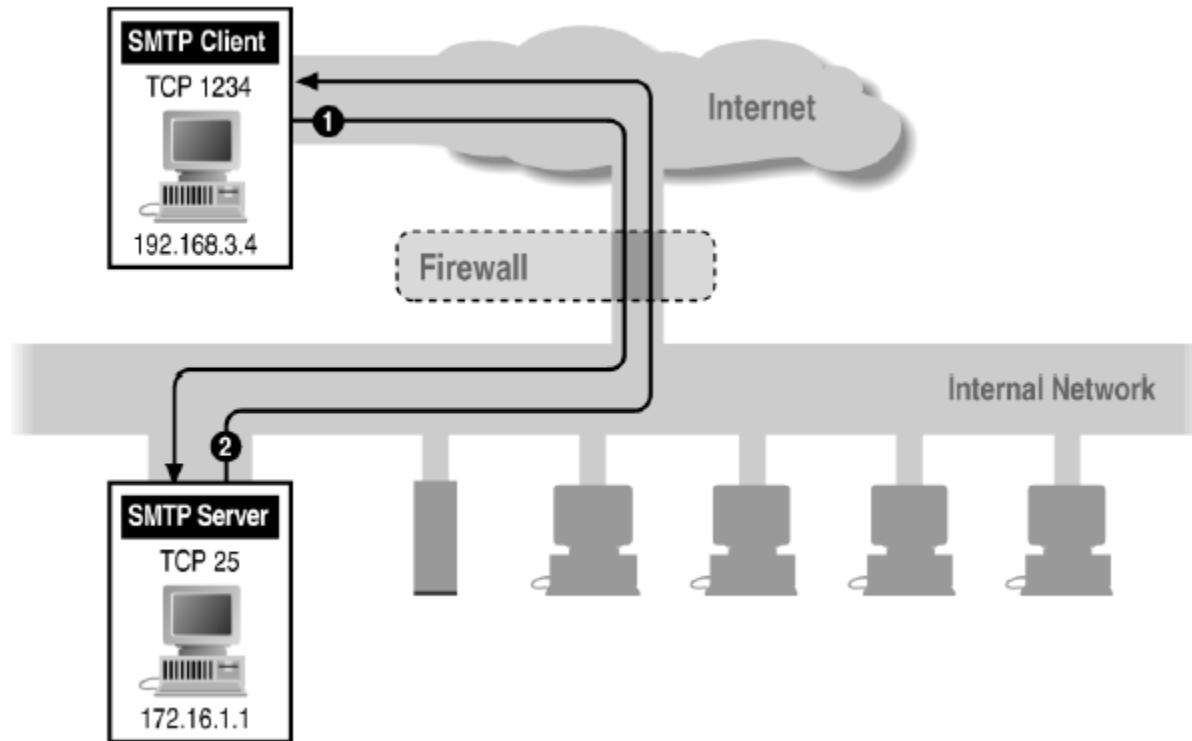
◆ Permanent assignment

- Ports <1024 assigned permanently
 - ◆ 20,21 for FTP 23 for Telnet
 - ◆ 25 for server SMTP 80 for HTTP

◆ Variable use

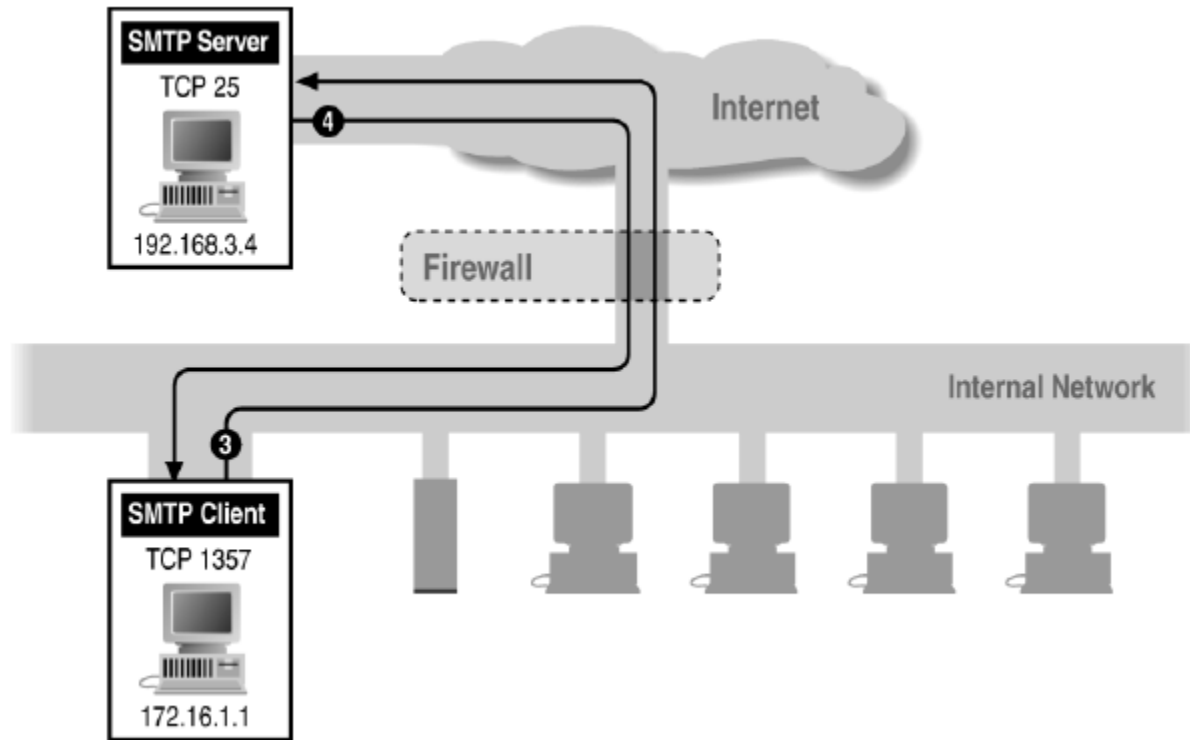
- Ports >1024 must be available for client to make connection
- Limitation for stateless packet filtering
 - ◆ If client wants port 2048, firewall must allow incoming traffic
- Better: stateful filtering knows outgoing requests
 - ◆ Only allow incoming traffic on high port to a machine that has initiated an outgoing request on low port

Filtering Example: Inbound SMTP



Can block external request to internal server based on port number

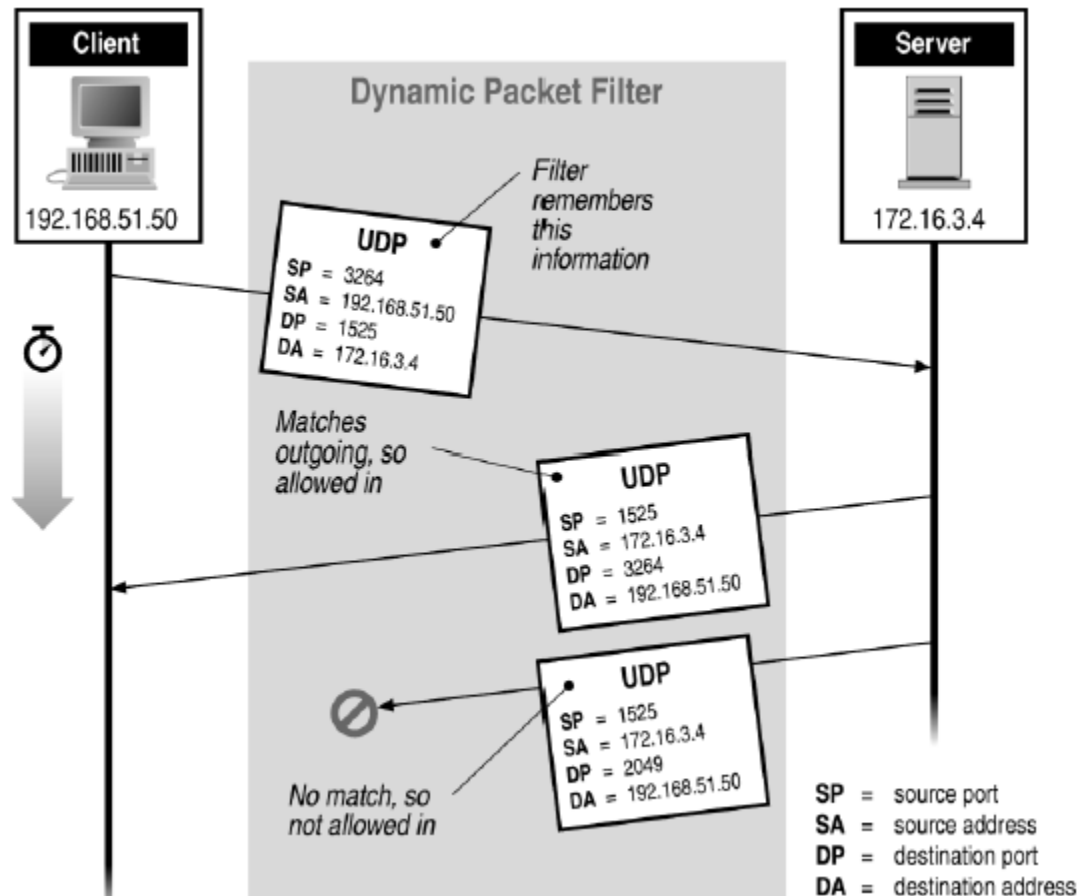
Filtering Example: Outbound SMTP



Known low port out, arbitrary high port in

If firewall blocks incoming port 1357 traffic then connection fails

Stateful or Dynamic Packet Filtering

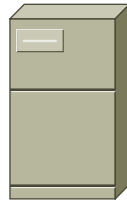


Telnet

① Client opens channel to server; tells server its port number. The ACK bit is not set while establishing the connection but will be set on the remaining packets

② Server acknowledges

Telnet Server

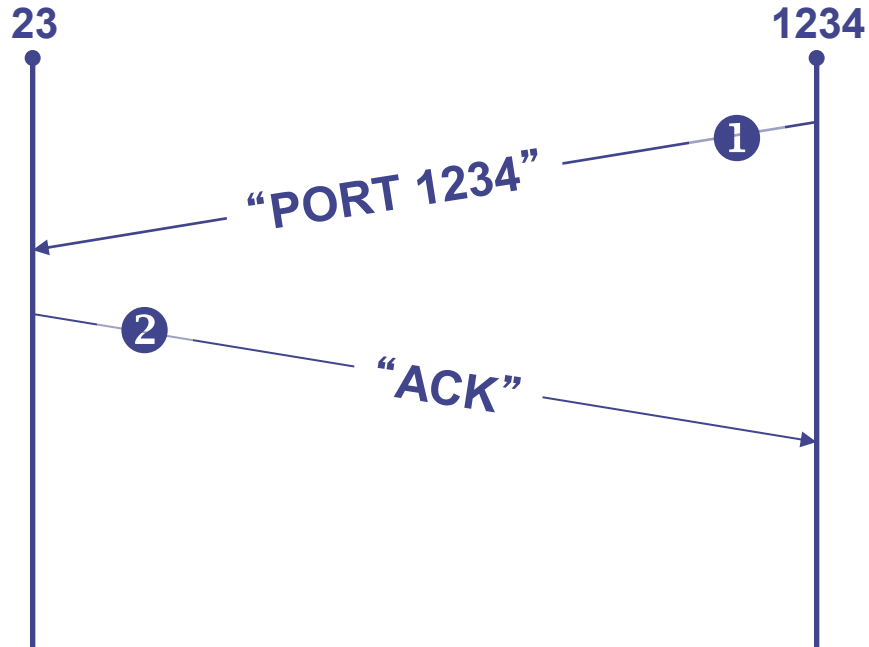


23

Telnet Client



1234



Stateful filtering can use this pattern to identify legitimate sessions

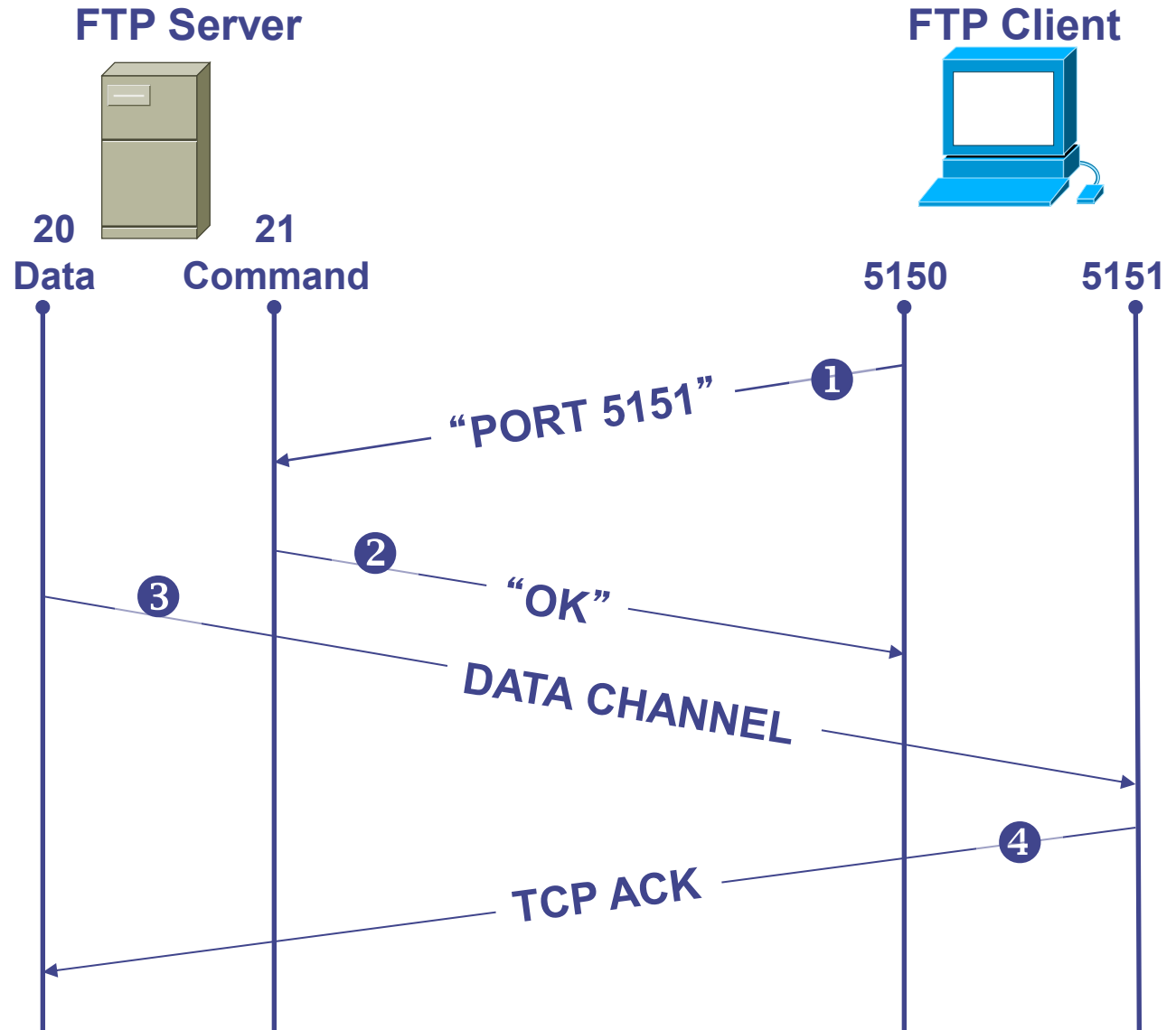
FTP

❶ Client opens command channel to server; tells server second port number

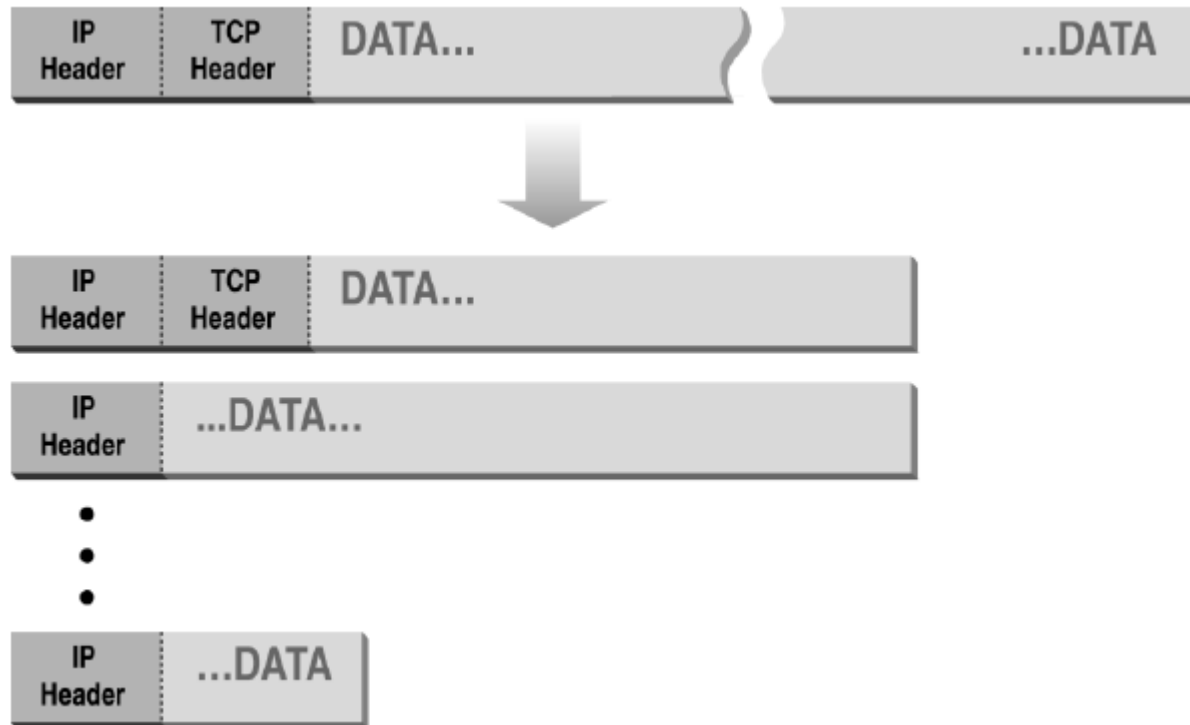
❷ Server acknowledges

❸ Server opens data channel to client's second port

❹ Client acknowledges



Normal IP Fragmentation



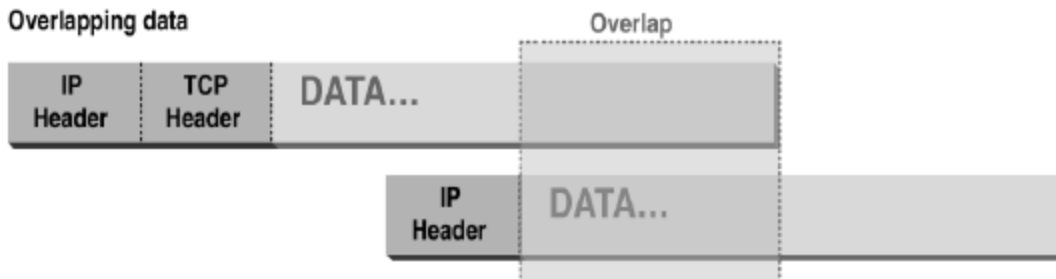
Flags and offset inside IP header indicate packet fragmentation

Abnormal Fragmentation

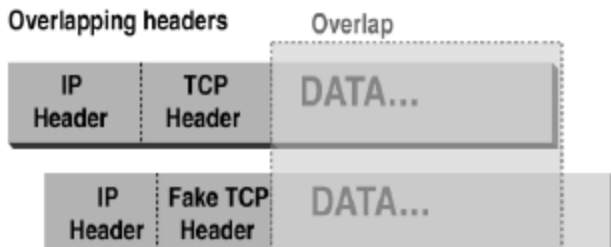
Normal



Overlapping data



Overlapping headers



Low offset allows second packet to overwrite TCP header at receiving host

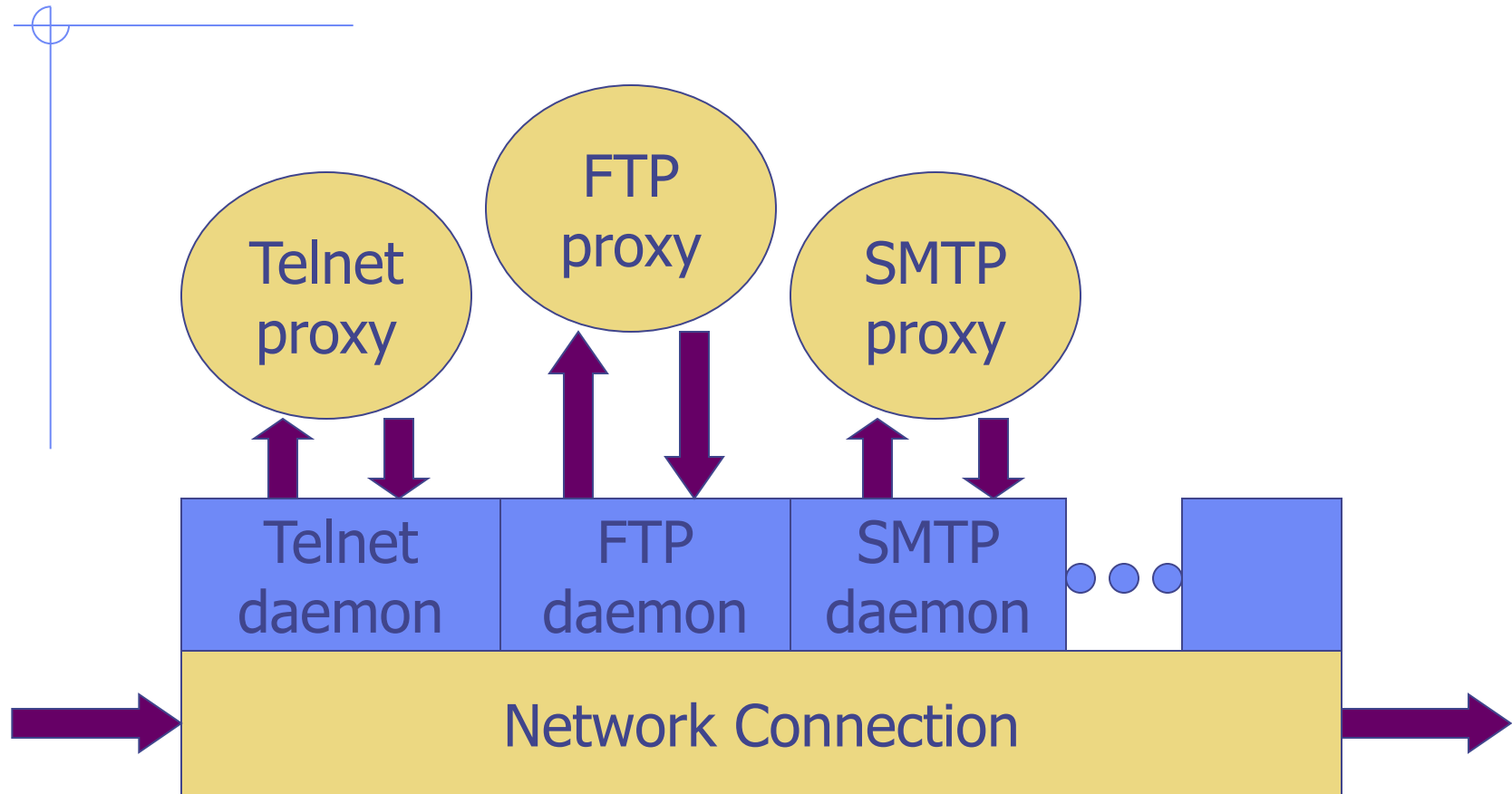
Packet Fragmentation Attack

- ◆ Firewall configuration
 - TCP port 23 is blocked but SMTP port 25 is allowed
- ◆ First packet
 - Fragmentation Offset = 0.
 - DF bit = 0 : "May Fragment"
 - MF bit = 1 : "More Fragments"
 - Destination Port = 25. TCP port 25 is allowed, so firewall allows packet
- ◆ Second packet
 - Fragmentation Offset = 1: second packet overwrites all but first 8 bits of the first packet
 - DF bit = 0 : "May Fragment"
 - MF bit = 0 : "Last Fragment."
 - Destination Port = 23. Normally be blocked, but sneaks by!
- ◆ What happens
 - Firewall ignores second packet "TCP header" because it is fragment of first
 - At host, packet reassembled and received at port 23

Proxying Firewall

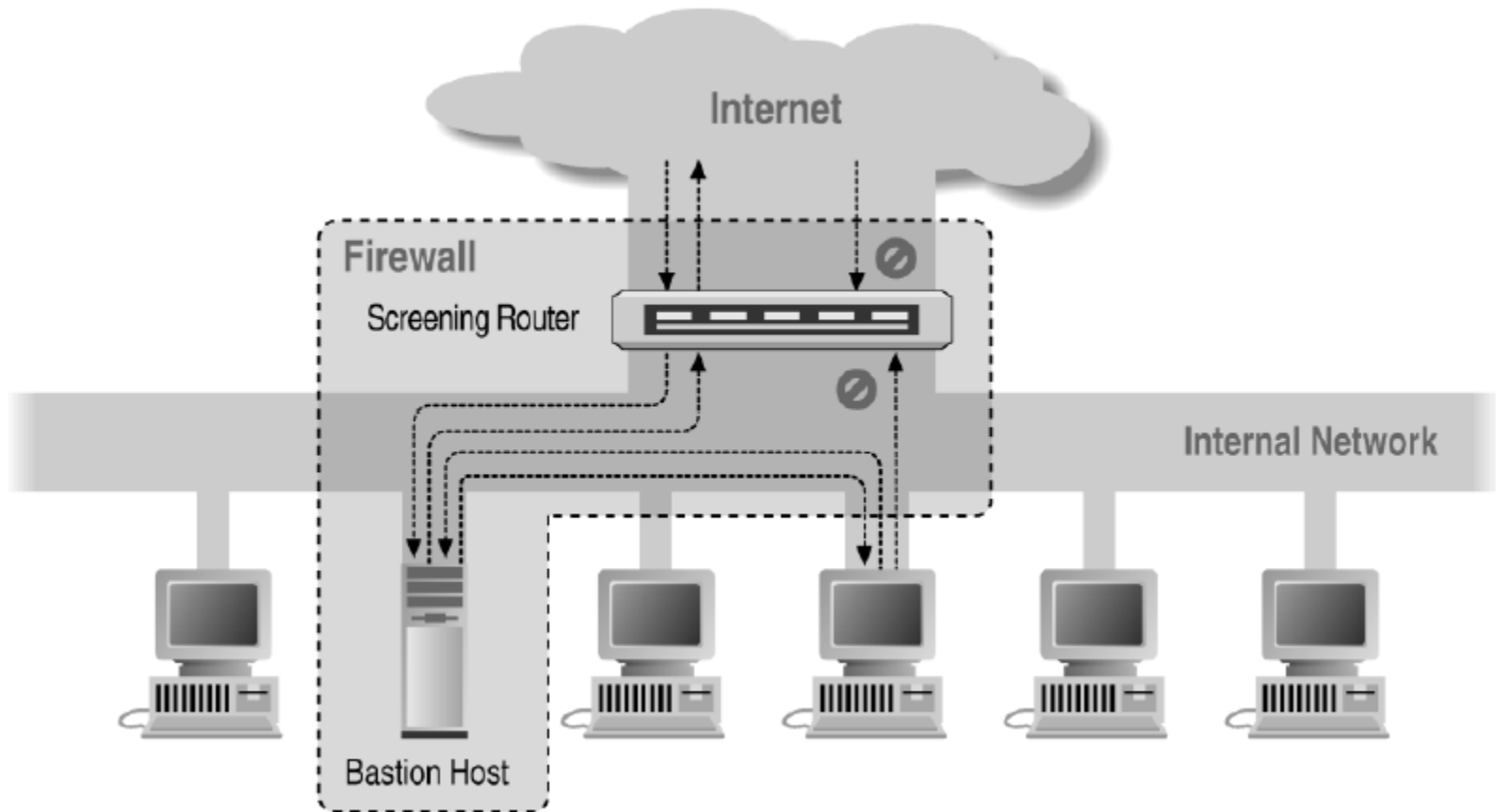
- ◆ Application-level proxies
 - Tailored to http, ftp, smtp, etc.
 - Some protocols easier to proxy than others
- ◆ Policy embedded in proxy programs
 - Proxies filter incoming, outgoing packets
 - Reconstruct application-layer messages
 - Can filter specific application-layer commands, etc.
 - ◆ Example: only allow specific ftp commands
 - ◆ Other examples: ?
- ◆ Several network locations – see next slides

Firewall with application proxies

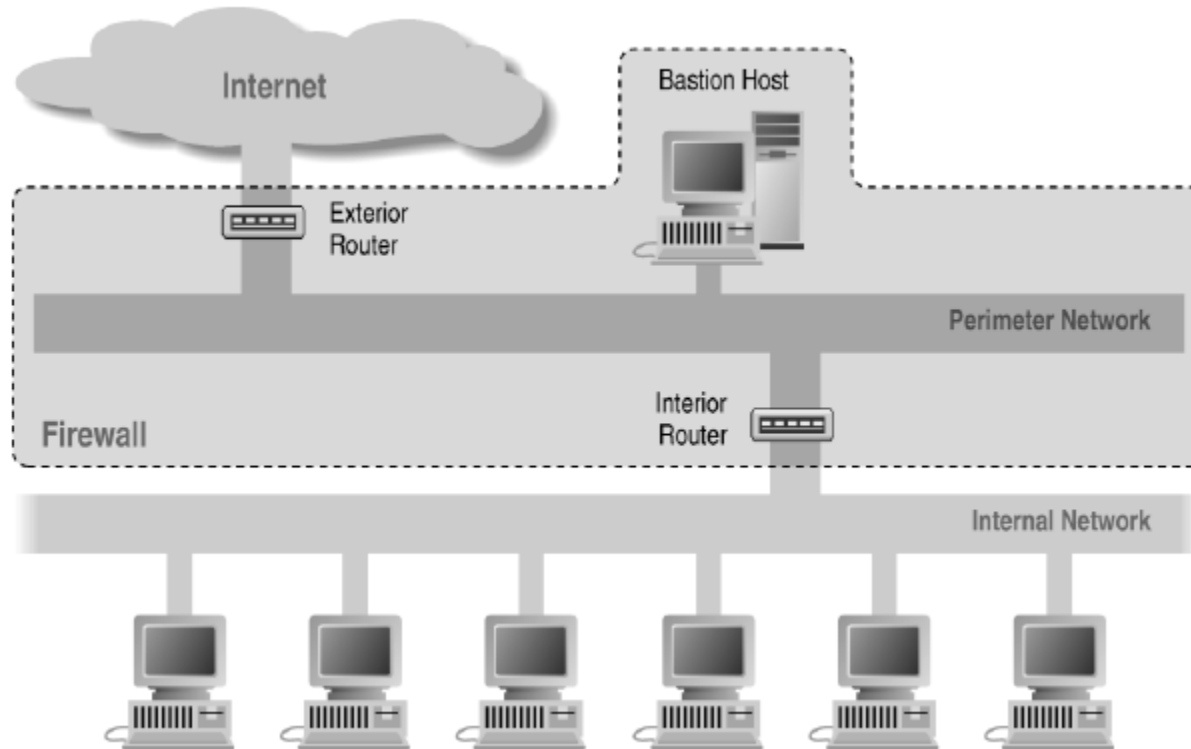


Daemon spawns proxy when communication detected ...

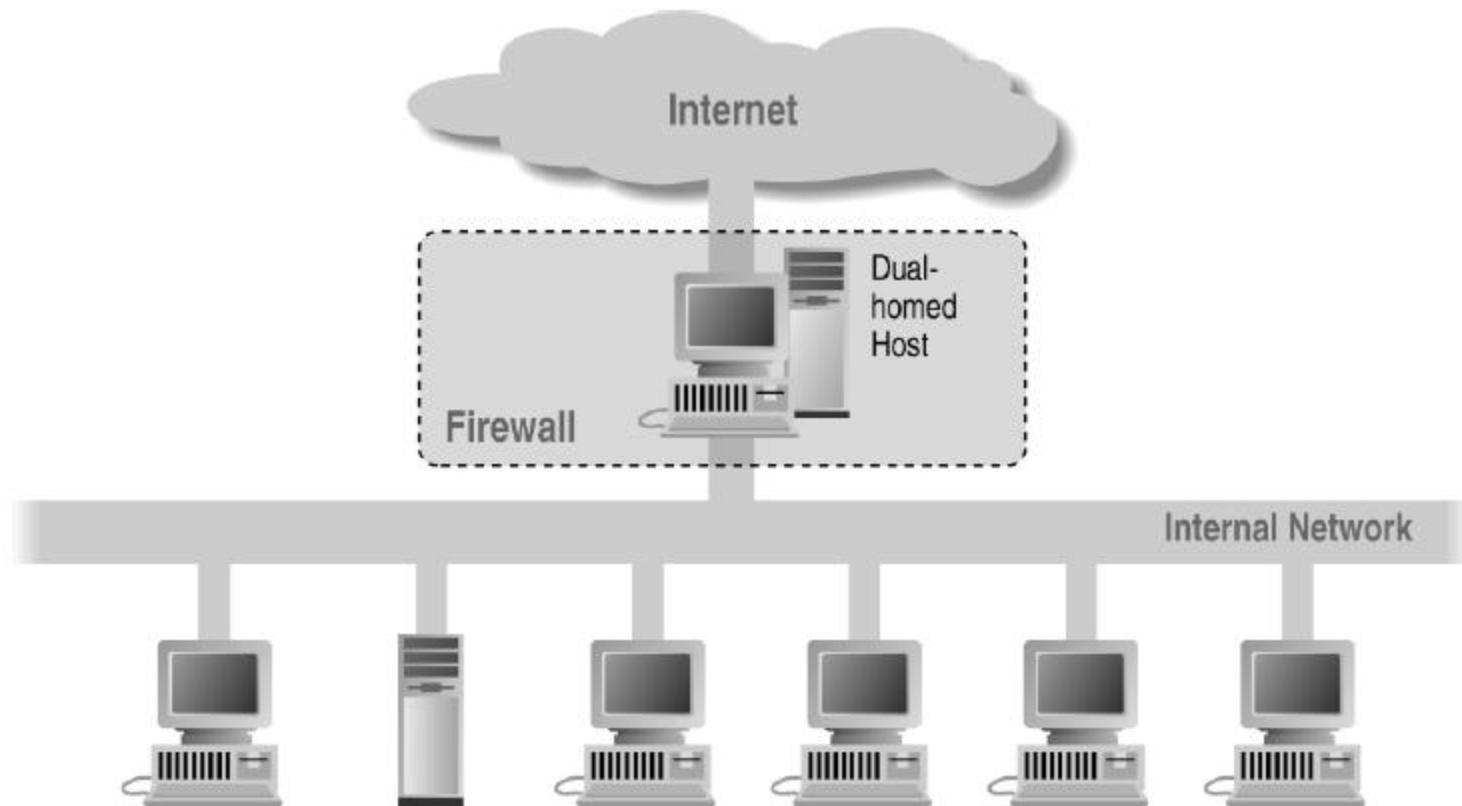
Screened Host Architecture



Screened Subnet Using Two Routers

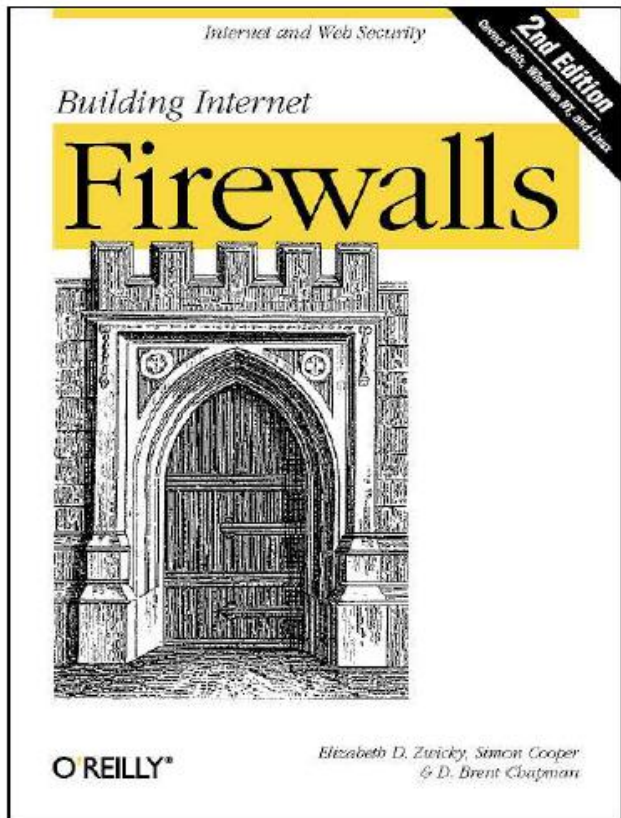


Dual Homed Host Architecture



- ◆ Enforce
 - E.g., V
 - ◆ Ne
 - Flexibl
- ◆ “Batch”
 - SMTP

References



Elizabeth D. Zwicky
Simon Cooper
D. Brent Chapman

Firewalls and Internet Security Second Edition

Repelling the Wily Hacker

William R. Cheswick
Steven M. Bellovin
Aviel D. Rubin



William R Cheswick
Steven M Bellovin
Aviel D Rubin

ADDISON-WESLEY PROFESSIONAL COMPUTING SERIES

Traffic Shaping

◆ Traditional firewall

- Allow traffic or not

◆ Traffic shaping

- Limit certain kinds of traffic
- Can differentiate by host addr, protocol, etc
- Multi-Protocol Label Switching (MPLS)
 - ◆ Label traffic flows at the edge of the network and let core routers identify the required class of service

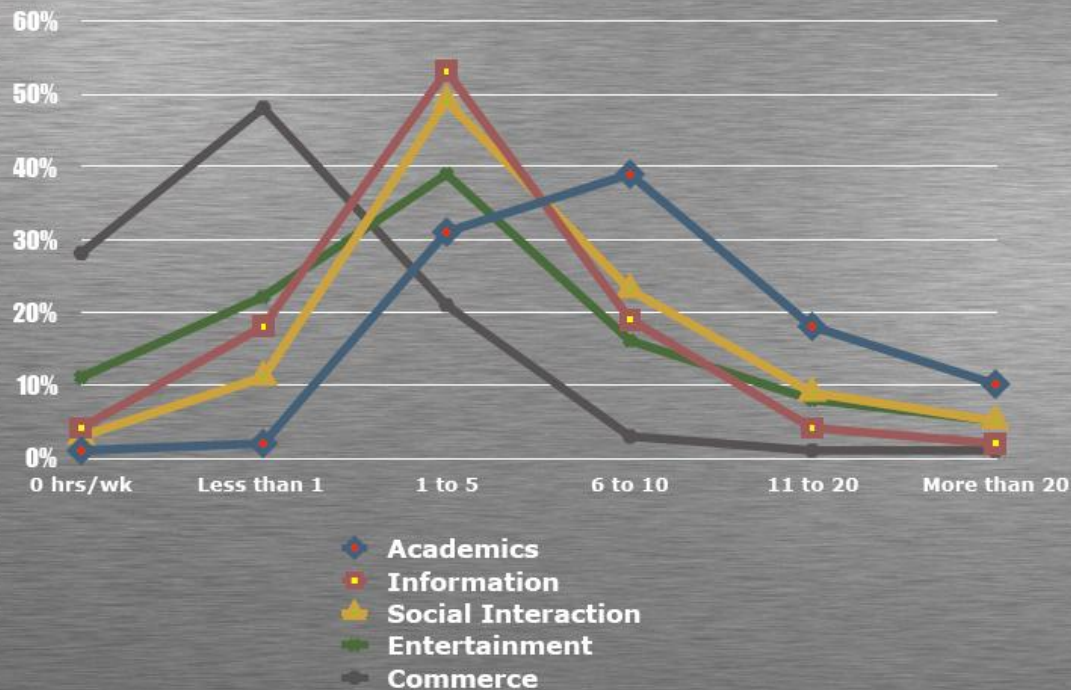
◆ The real issue here on Campus:

- P2P file sharing takes a lot of bandwidth
- 1/3 of network bandwidth consumed by BitTorrent
 - ◆ Students: what are BitTorrent, Gnutella, Kazaa, ... used for?

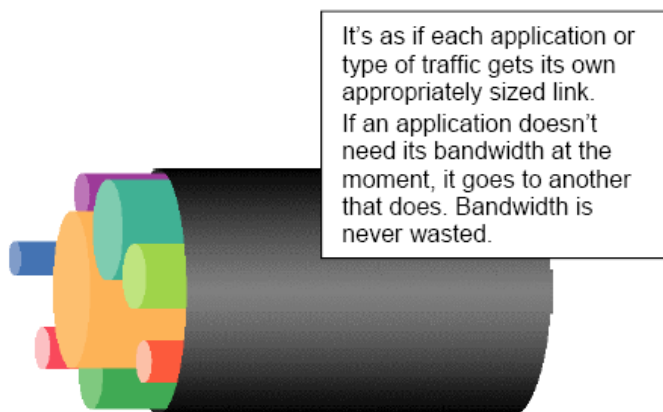
Stanford computer use

Personal computing activities in hours/week

Percentage of Stanford undergraduates



PacketShaper Controls

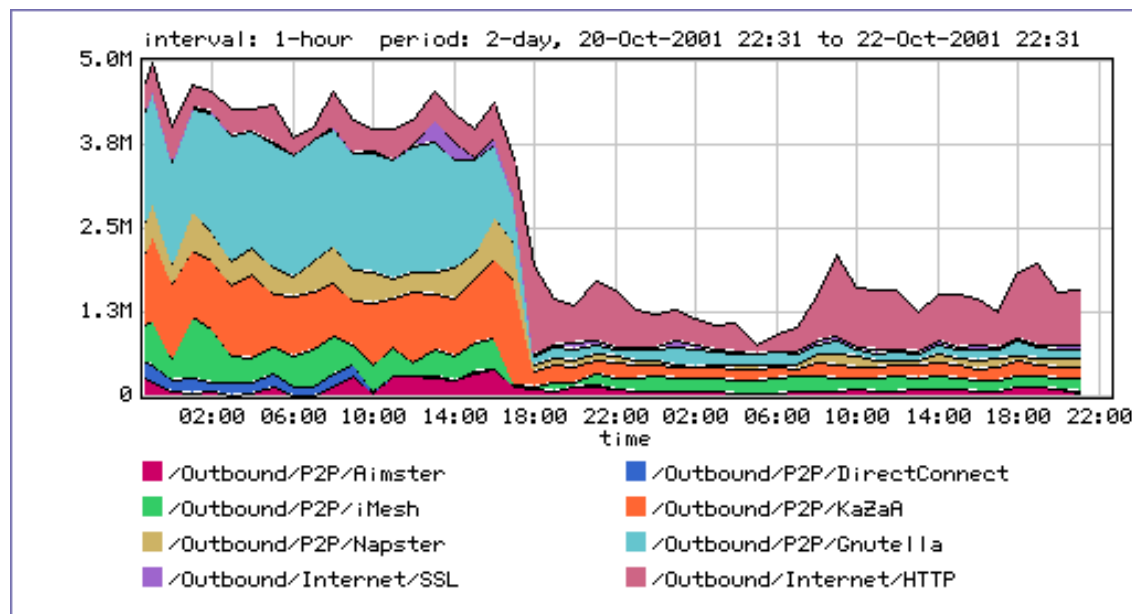


A partition:

- Creates a virtual pipe within a link for each traffic class
- Provides a min, max bandwidth
- Enables efficient bandwidth use

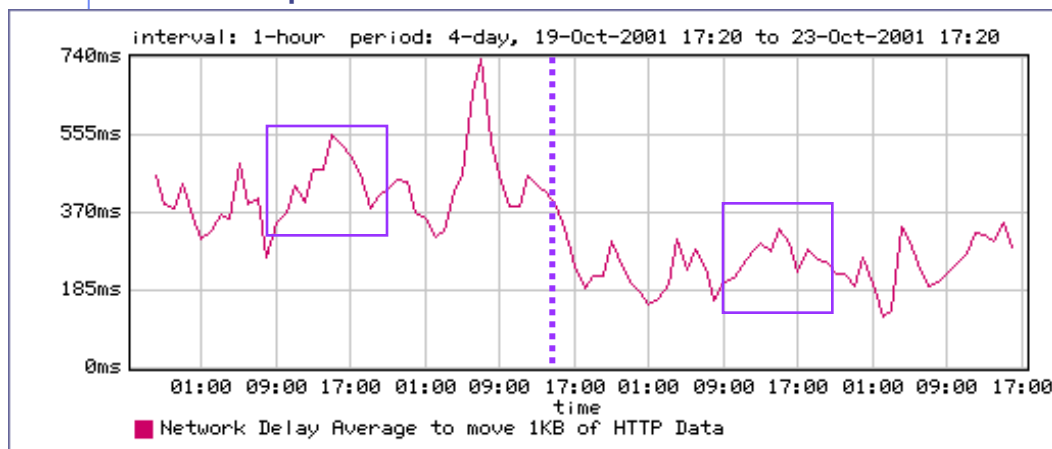
Rate shaped P2P capped ➤
at 300kbps

Rate shaped HTTP/SSL ➤
to give better performance



PacketShaper report: HTTP

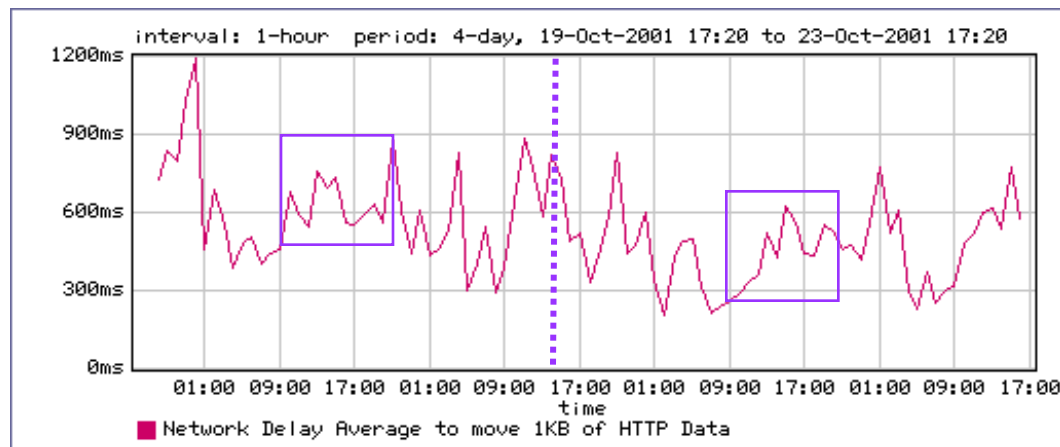
Outside Web Server Normalized Network Response Times



No Shaping

Shaping

Inside Web Server Normalized Network Response Times



No Shaping

Shaping

Host and network intrusion detection

◆ Intrusion prevention

- Network firewall
 - ◆ Restrict flow of packets
- System security
 - ◆ Find buffer overflow vulnerabilities and remove them!

◆ Intrusion detection

- Discover system modifications
 - ◆ Tripwire
- Look for attack in progress
 - ◆ Network traffic patterns
 - ◆ System calls, other system events

Tripwire

◆ Outline of standard attack

- Gain user access to system
- Gain root access
- Replace system binaries to set up backdoor
- Use backdoor for future activities

◆ Tripwire detection point: system binaries

- Compute hash of key system binaries
- Compare current hash to hash stored earlier
- Report problem if hash is different
- Store reference hash codes on read-only medium

Is Tripwire too late?

◆ Typical attack on server

- Gain access
- Install backdoor
 - ◆ This can be in memory, not on disk!!
- Use it

◆ Tripwire

- Is a good idea
- Wont catch attacks that don't change system files
- Detects a compromise that *has happened*

Remember: Defense in depth

Detect modified binary in memory?

◆ Can use system-call monitoring techniques

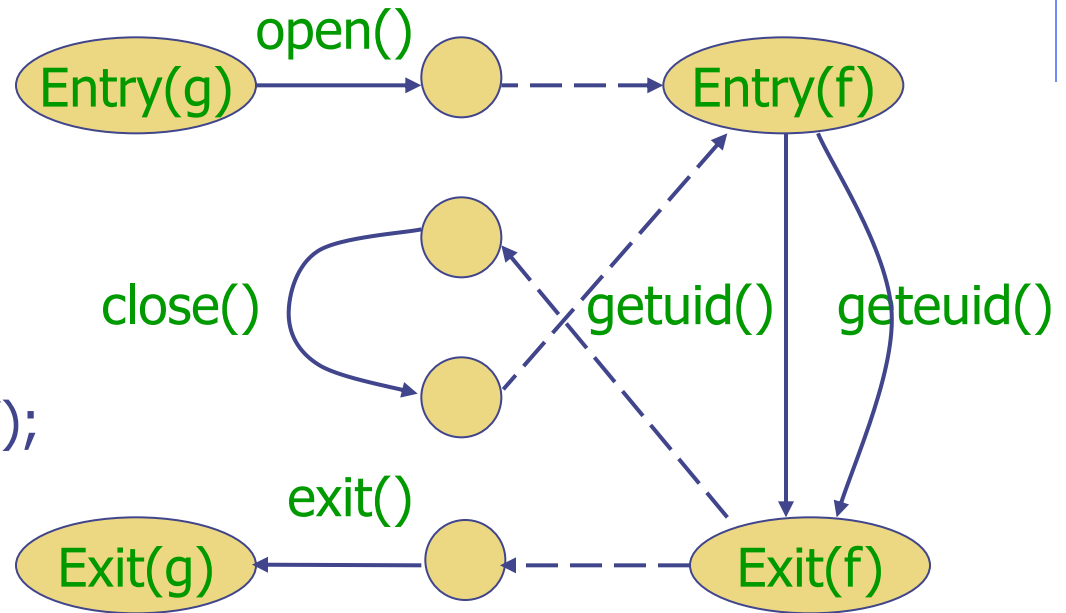
◆ For example [Wagner, Dean IEEE S&P '01]

- Build automaton of expected system calls
 - ◆ Can be done automatically from source code
- Monitor system calls from each program
- Catch violation

Results so far: lots better than not using source code!

Example code and automaton

```
f(int x) {  
  x ? getuid() : geteuid();  
  x++  
}  
g() {  
  fd = open("foo", O_RDONLY);  
  f(0); close(fd); f(1);  
  exit(0);  
}
```



If code behavior is inconsistent with automaton, something is wrong



<http://www.snort.org/>

General intrusion detection

- ◆ Many intrusion detection systems
 - Close to 100 systems with current web pages
 - Network-based, host-based, or combination
- ◆ Two basic models
 - Misuse detection model
 - ◆ Maintain data on known attacks
 - ◆ Look for activity with corresponding signatures
 - Anomaly detection model
 - ◆ Try to figure out what is “normal”
 - ◆ Report anomalous behavior
- ◆ Fundamental problem: too many false alarms

Misuse example - rootkit

◆ Rootkit sniffs network for passwords

- Collection of programs that allow attacker to install and operate a packet sniffer (on Unix machines)
- Emerged in 1994, has evolved since then
- 1994 estimate: 100,000 systems compromised

◆ Rootkit attack

- Use stolen password or dictionary attack to get user access
- Get root access using vulnerabilities in rdist, sendmail, /bin/mail, loadmodule, rpc.yppupdated, lpr, or passwd
- Ftp Rootkit to the host, unpack, compile, and install it
- Collect more username/password pairs and move on

Rootkit covers its tracks

- ◆ Modifies netstat, ps, ls, du, ifconfig, login
 - Modified binaries hide new files used by rootkit
 - Modified login allows attacker to return for passwords
- ◆ Rootkit fools simple Tripwire checksum
 - Modified binaries have same checksum
 - But a better hash would be able to detect rootkit

Detecting rootkit on system

◆ Sad way to find out

- Disk is full of sniffer logs

◆ Manual confirmation

- Reinstall clean ps and see what processes are running

◆ Automatic detection

- Rootkit does not alter the data structures normally used by netstat, ps, ls, du, ifconfig
- Host-based intrusion detection can find rootkit files
 - ◆ As long as an update version of Rootkit does not disable your intrusion detection system ...

Misuse example - port sweep

- ◆ Attacks can be OS specific
 - Bugs in specific implementations
 - Oversights in default configuration
- ◆ Attacker sweeps net to find vulnerabilities
 - Port sweep tries many ports on many IP addresses
 - If characteristic behavior detected, mount attack
 - ◆ SGI IRIX responds TCPMUX port (TCP port 1)
 - ◆ If machine responds, SGI IRIX vulnerabilities can be tested and used to break in
- ◆ Port sweep activity can be detected

Anomaly Detection

◆ Basic idea

- Monitor network traffic, system calls
- Compute statistical properties
- Report errors if statistics outside established range

◆ Example – IDES (Denning, SRI)

- For each user, store daily count of certain activities
 - ◆ E.g., Fraction of hours spent reading email
- Maintain list of counts for several days
- Report anomaly if count is outside weighted norm

Big problem: most unpredictable user is the most important

Anomaly – sys call sequences

- ◆ Build traces during normal run of program
 - Example program behavior (sys calls)
 - open read write open mmap write fchmod close
 - Sample traces stored in file (4-call sequences)
 - open read write open
 - read write open mmap
 - write open mmap write
 - open mmap write fchmod
 - mmap write fchmod close
 - Report anomaly if following sequence observed
 - open read read open mmap write fchmod close

Compute # of mismatches to get mismatch rate

Difficulties in intrusion detection

◆ Lack of training data

- Lots of “normal” network, system call data
- Little data containing realistic attacks, anomalies

◆ Data drift

- Statistical methods detect changes in behavior
- Attacker can attack gradually and incrementally

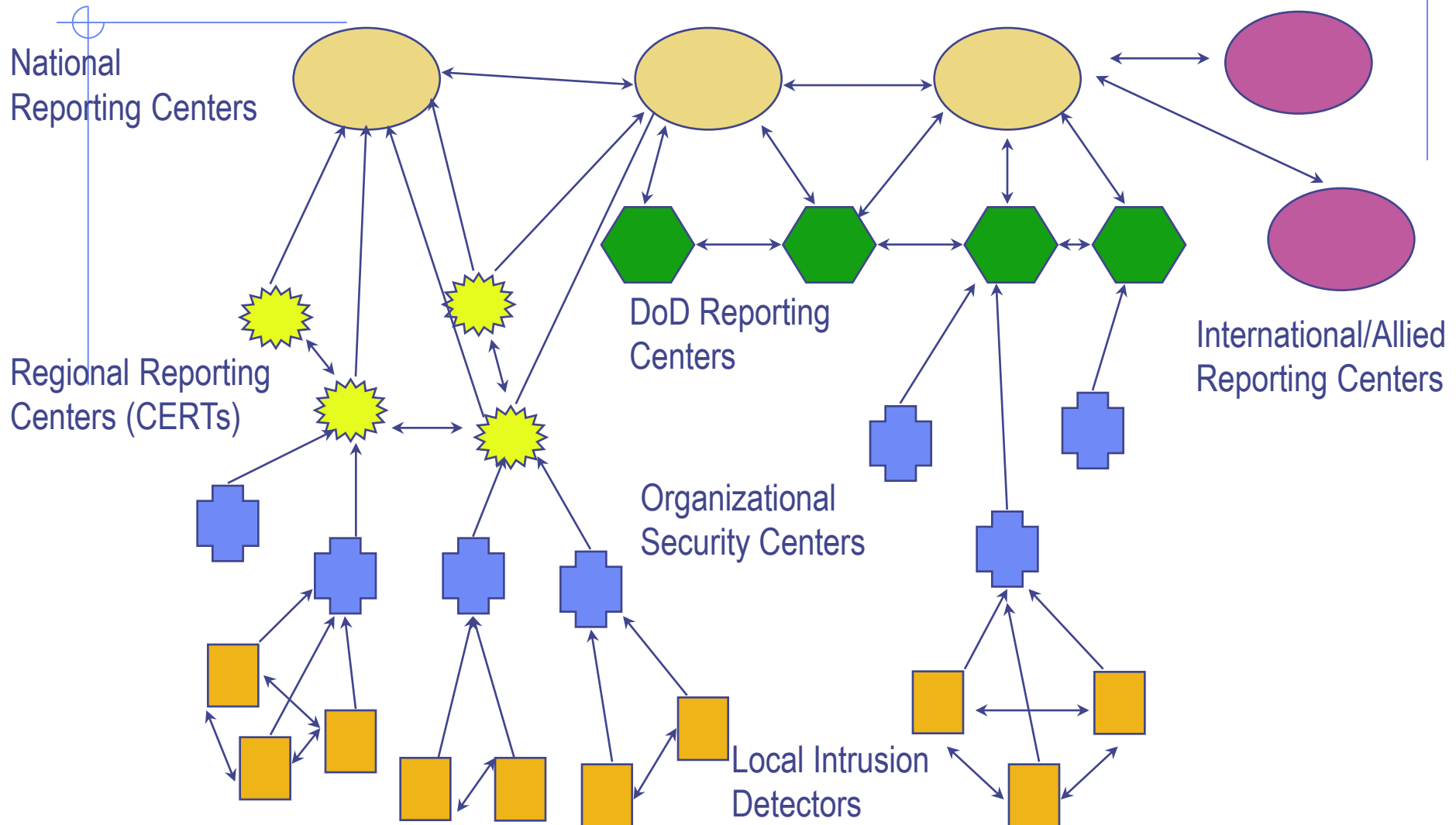
◆ Main characteristics not well understood

- By many measures, attack may be within bounds of “normal” range of activities

◆ False identifications are very costly

- Sys Admin spend many hours examining evidence

Strategic Intrusion Assessment [Lunt]



Strategic Intrusion Assessment [Lunt]

◆ Test over two-week period

- AFIWC's intrusion detectors at 100 AFBs alarmed on 2 million sessions
- Manual review identified 12,000 suspicious events
- Further manual review => four actual incidents

◆ Conclusion

- Most alarms are false positives
- Most true positives are trivial incidents
- Of the significant incidents, most are isolated attacks to be dealt with locally

Summary

◆ Network protocol security

- IPSEC
- BGP instability and S-BGP
- DNSSEC, DNS rebinding
- Wireless security – 802.11i/WPA2

◆ Standard network perimeter defenses

- Firewall
 - ◆ Packet filter (stateless, stateful), Application layer proxies
- Traffic shaping
- Intrusion detection
 - ◆ Anomaly and misuse detection