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Contributors:

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1 Sem Outline

Week (dates)	Lecture
1	Computer Networks and the Internet
2	Principles of Nw Apps: HTTP, SMTP, DNS
3	Application Layer: P2P, CDN, Sockets
4	Networking at UQ
5	Transport Layer: UDP
6	Transport Layer: TCP
7	Network Layer: Data Plane
8	Network Layer: Control Place
9	Link Layer
11	Wireless and Mobile
12	Security
13	Multimedia

Table 1: Week Outline

2 Exam Notes

The exam will consist of:

- A number of analytical questions, similar to the tutorial questions. You won't be asked any complex analytic problems which are completely different to those in tutorials
- A number of short answer questions of the type: compare XXX to YYY and explain the differences, or advantages/disadvantages of these protocols/algorithms/applications/techniques
- Questions about different protocols, their functions and where they fit in the network protocol stack. You won't be asked about protocols you have not seen in lectures
- Questions about packet exchanges in some common protocols (e.g. DHCP, DNS, ARP, TCP, HTTP)

No multiple choice questions this year 😕

2.1 Chapter 1

- What is the Internet
- Network Edge
- Network Core
- Delay, Loss Throughput
- Protocol Layers and their service models

Not Examinable: Networks under attack, history of networking

2.2 Chapter 2: Application Layer

- Principles of Networked Applications
- Web and HTTP (including options covered in lectures/labs)
- Electronic Mail
- DNS (but no detailed message/packet format)
- Peer-to-peer
- Internet Video

Not Examinable: Detailed message formats for DNS and for email, case studies, socket programming

2.3 Chapter 3: Transport Layer

All Material

2.4 Chapter 4: Network Layer – Data Plane

All Material

2.5 Chapter 5: Network Layer – Control Plane

Most of the material covered, except as below, including a general overview of what SNMP does. You should understand link-state and distance vector routing. You won't be asked any numerical questions with distance-vector. For routing protocols, you should know about BGP, OSPF, IS-IS, RIP (which isn't in lectures, but is an example of an intra-AS distance-vector algorithm). All you really need to know about these algorithms are whether they are inter-AS or intra-AS, link-state or distance-vector. *Not Examinable:* Details of SNMP architecture and packet formats. Details of BGP (5.4.2, 5.4.3, 5.4.5 are not examinable)

2.6 Chapter 6: Link Layer

- General Principles
- Error Detection and Correction services provided, differences between correction and detection
- Multiple Access Links and Protocols, but NOT DOCSIS
- Switched Local Area Networks
- "Day in the Life of a Web Page Request" details of each stage are covered in the earlier sections

Not Examinable: Exactly how to calculate parity, checksum, CRC, DOCSIS, MPLS, Data Center Networking

2.7 Chapter 7: Wireless

- General Principles
- Wireless characteristics
- WiFi (IEEE 802.11) except as below

Not Examinable: Mobility in WiFi, advanced features in WiFi (Ch 7.3.5). Personal area Networks. Cellular Internet Access. Mobility Management, Mobile IP, Mobility effects on higher layers

2.8 Chapter 8: Security

- What is network security confidentiality, integrity, authentication
- Cryptographic principles symmetric and public key algorithms (you won't be asked to calculate any ciphers)
- Names, types and uses of common cyphers, at least: Diffie-Hellman, RSA, DES, 3DES, AES, MD5, SHA-1

- Message integrity and signatures
- SSL and TLS
- IP Sec and VPN
- Firewalls and Intrusion Detection Systems general principles

Not Examinable: Details of cipher algorithms, key lengths. Securing Email. Wireless security

2.9 Chapter 9: Multimedia

- Properties of multimedia
- UDP and HTTP streaming
- Voice over IP
- Protocols RTP, SIP

Not Examinable: Case Studies (e.g. Skype). Network Support for multimedia, such as token-bucket, diffserv, QoS

2.10 Packet Formats

Must understand and decode the packet contents if given a byte stream for:

Link Layer: Ethernet (but not VLAN packets)

Network Layer: IPv4 (not IPv6), you won't be asked to decode option fields, but they may be present. These IPv4 packets may contain protocols like DNS or ICMP, but you won't be asked to decode the contents of those packets

Transport Layer: TCP, UDP.. You won't be asked to decode option fields, by they may be present

Application Layer: Simple HTTP request and reply. If you are required to decode text messages you will be given a table of ASCII codes

3 Chapter 1

• billions of connected computing devices

transmission rate: bandwidth

• Packet Switches: Forward packets

- routers and switches

Internet: "network of networks" (Interconnected ISPs)

 Protocols control sending, receiving (e.g. TCP, IP, HTTP, Skype, 802.11)

Internet standards

RFC: Request for comments

IETF: Internet Engineering Task Force

3.1 Network Structure

Network Edge

- hosts: clients and servers
- servers often in data centers
- Access networks, physical media: wired, wireless communication links
- network core:
 - interconnected routers
 - network of networks

3.2 Access Network

3.2.1 Digital Subscriber Line (DSL)

- use existing telephone line to central office DSLAM
 - data over DSL phone line goes to Internet
 - voice over DSL phone line goes to telephone net
- < 2.5 Mbps upstream transmission rate (typically < 1 Mbps)
- < 24 Mbps downstream transmission rate (typically < 10 Mbps)

3.2.2 Cable Network

frequency division multiplexing: different channels transmitted in different frequency bands

HFC: hybrid fiber coax

- asymmetric: up to 30Mbps downstream transmission rate, 2 Mbps upstream transmission rate
- network of cable, fiber attaches homes to ISP router
 - homes share access network to cable head-end

 unlike DSL, which has dedicated access to central office

wireless LANS:

- within building (30 meters)
- 802.11b/g/n (WiFi): 11,54,450 Mbps transmission rate

wide-area wireless access:

- provided by telco (cellular) operator, 10's km
- between 1 and 10 Mbps
- 3G, 4G, LTE

3.3 Sending

- takes application message
- breaks into smaller chunks, known as packets, of length L bits
- transmites packet into access network at transmission rate R
 - link transmission rate, aka link capacity, aka link bandwidth

Note 1: Packet Transmission Delay

$$\begin{array}{ccc} & & \text{time} \\ \text{packet} & & \text{needed} \\ \text{trans-} & & = \frac{\text{to} & \text{trans-}}{\text{mit} & L\text{-bit}} = \frac{L \text{ (bits)}}{R \text{ (bits/sec)}} \\ \text{delay} & & \text{packet into} \\ & & & \text{link} \end{array}$$

3.4 Physical Media

- bit: propagates between transmitter/receiver pairs
- physical link: what lies between transmitter and receiver
- guided media: signals propagate in solid media (copper, fiber, coax)
- unguided media: signals propagate freely, e.g. radio
- twisted pair (TP): two insulated copper wires
 - Category 5: 100 Mbps, 1 Gbps Ethernet
 - Category 6: 10 Gbps

3.4.1 Coax

- two concentric copper conductors
- bidirectional
- broadband: multiple channels on cable, HFC

3.4.2 Fiber Optic Cable

- glass fiber carrying light pulses, each pulse a bit
- high-speed operation: high-speed point-topoint transmission (e.g. 10's - 100's Gbps transmission rate)
- low error rate
 - repeaters spaced far apart
 - immune to electromagnetic noise

3.4.3 Radio

- signal carried in electromagnetic spectrum
- no physical "wire"
- bidirectional
- propagation environment effects:
 - reflection
 - obstruction by objects
 - interference

Radio Link Types:

- terrestrial microwave: up to 45 Mbps channels
- LAN (e.g. WiFi) 54 Mbps
- wide-area (e.g. cellular) 4G cellular: 10 Mbps
- satellite
 - Kbps to 45 Mbps channel (or multiple smaller channels)
 - 270 msec end-end delay
 - geosynchronous versus low altitude

3.5 Packet-switching

3.5.1 Store-and-forward

 ${\cal L}$ bits per packet

Source to destination: R bps

- takes $\frac{L}{R}$ seconds to transmit (push out) L-bit packet into link at R bps
- store and forward: entire packet must arrive at router before it can be transmitted on next link

Note 2: End-End delay

$$\mathsf{delay} = 2\frac{L}{R}$$

(assuming zero propagation delay)

3.5.2 Packet switching versus circuit switching

Is packet switching a "slam dunk winner?"

- great for bursty data (resource sharing, simpler, no call setup)
- excessive congestion possible: packet delay and loss (protocols needed for reliable data transfer, congestion control)

3.6 Packet Loss

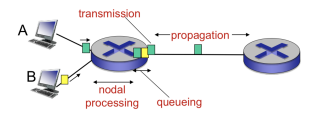


Figure 1: Packet Delay Algorithm Explanation

Note 3: Packet Delay Algorithm

$$d_{\text{nodal}} = d_{\text{proc}} + d_{\text{queue}} + d_{\text{trans}} + d_{\text{prop}}$$

3.6.1 Nodal Processing

 d_{proc}

- · check bit errors
- determine output link
- typically < msec

3.6.2 Queuing Delay

 d_{queue}

- · time waiting at output link for transmission
- depends on congestion level of router

3.6.3 Transmission Delay

 d_{trans}

- L: packet length (bits)
- R: link bandwidth(bps)
- $d_{\text{trans}} = \frac{L}{R}$

3.6.4 Propagation Delay

 d_{prop}

- d: length of physical link
- s: propagation speed ($\approx 2 \times 10^8$ m/sec)
- $d_{prop} = \frac{d}{\epsilon}$

3.7 Throughput

Rate (bits/time unit) at which bits transferred 3.9 Security between sender/receiver

Instantaneous: rate at given point in time Average: rate over longer period of time

Note 4: Bottleneck Link

Link on end-end path that constrains end-end throughput

3.8 Layering

Why Layering? 3.8.1

Dealing with complex systems:

- Explicit structure allows identification, relationship of complex system's pieces (layered reference model for discussion)
- Modularization eases maintenance, updating system
 - change of implementation of layer's service transparent to rest of system
 - e.g. change in gate procedure doesn't affect rest of system
- layering considered harmful?

3.8.2 Internet Protocol Stack

Application: supporting applications network (FTP, SMTP, HTTP)

Transport: process-process data transfer (TCP, UDP)

Network: routing of datagrams from source to destination (IP, routing protocols)

Link: data transfer between neighboring network elements (Ethernet, 802.111 (WiFi), PPP)

Physical: bits "on the wire"

3.8.3 ISO/OSI Reference Model

Internet stack "missing" these layers. These services, if needed, must be implemented in application.

Application:

Presentation: allow applications interpret meaning of data, e.g. encryption, compression, machine-specific conventions

Session: synchronization, check-pointing, recovery of data exchange

Transport: Network:

Link:

Physical:

Malware can get in host from:

Virus: self-replicating infection by receiving/executing object (e.g. e-mail attachment)

Worm: self-replicating infection by passively receiving object that gets itself executed

- Spyware malware can record keystrokes, web sites visited, upload info to collection site
- Infected host can be enrolled in botnet, used for spam. DDoS attacks

3.9.1 DoS: Denial of Service

Denial of Service (DoS): attackers make resources (server, bandwidth) unavailable to legitimate traffic by overwhelming resource with bogus traffic

- 1. select target
- 2. break into hosts around the network (botnet)
- 3. send packets to target from compromised hosts

3.9.2 Sniffing

- broadcast media (shared Ethernet, wireless)
- promiscuous network interface reads/records all packets (e.g. including passwords) passing by

3.9.3 IP Spoofing

Send packet with false source address

Chapter 2 4

Application Architectures 4.1

4.1.1 **Client-Server**

Server: Always-on host, Permanent IP address Clients: Do not communicate directly with each other, May have dynamic IP addresses

4.1.2 Peer-to-Peer (P2P)

- No always-on server
- Peers request service from other peers, provide service in return to other peers
- Self Scalability new peers bring new service capacity, as well as new service demands

 Pers are intermittently connected and change 4.3.3 Securing TCP IP addresses

Note 5: App-layer protocol defines

- type of messages exchanged e.g. request, response
- message syntax what fields in messages and how fields are delineated
- message semantics meaning of information in fields
- rules for when and how processes send and respond to messages
- open protocols defined in RFCs, allows for interoperability (e.g. SMTP)
- proprietary protocols e.g. Skype

4.2 Transport Service is needed

Data Integrity: Some programs need 100% reliable data transfer (e.g. file transfer, web transactions), others can tolerate loss (e.g. audio)

Timing: Some programs require low delay to be "effective" (e.g. online games)

Throughput: Some programs require minimum amount of throughput to be "effective" (e.g. multimedia), some use whatever they have available ("elastic apps")

Security: Encryption, Data Integrity

Transport Protocol Services 4.3

4.3.1 TCP

Reliable Transport between sending and receiving process

Flow Control: sender won't overwhelm receiver Congestion Control: throttle sender when network overloaded

Connection-Oriented: setup required between client and server processes

Does Not Provide: timing, minimum throughput guarantee, security

4.3.2 UDP

Unreliable Data Transfer between sending and receiving process

Does Not Provide: reliability, flow control, congestion control, timing, throughput guarantee, security, or connection setup

TCP and UDP

- no encryption
- cleartext passwords sent into socket traverse Internet in cleartext

SSL

- provides encrypted TCP connection
- data integrity
- end-point authentication

SSL is at app layer

app use SSL libraries, that "talk" to TCP

SSL socket API

 cleartext passwords sent into socket traverse Internet encrypted

HTTP: Hypertext Transfer Protocol

- Web's application layer protocol
- client/server model. Client request website and server serves HTTP object in response
- Uses TCP
- HTTP is stateless. Server maintains no information about past client requests
- non-persistent HTTP: one object sent over one TCP connection, downloading multiple object required multiple connections
- persistent HTTP: multiple object sent over single TCP connection

Non-persistent HTTP issues:

- requires 2 RTTs per object
- OS overhead for each TCP connection
- browsers often open parallel TCP connections to fetch referenced objects

Persistent HTTP:

- server leaves connection open after sending response
- subsequent HTTP messages between same client/server sent over open connection
- client sends requests as soon as it encounters a referenced object
- as little as one RTT for all the referenced obiects

Method Types

HTTP/1.0: GET, POST, HEAD (asks server to leave requested object out of response)

HTTP/1.1: GET, POST, HEAD, PUT (uploads file in entity body to path specified in URL field), DELETE (deletes file specified in the URL field)

4.4.2 Response Codes

200 OK: request succeeded, requested object later in this msg

301 Moved Permanently: requested object moved, new location specified later in this msg

400 Bad Request: request msg not understood by server

404 Not Found: requested document not found on this server

505 HTTP Version Not Supported

4.5 Cookies

Uses: authorization, shopping carts, recommendations, user session state (Web, email)

4.6 Web Caches (proxy server)

Goal: satify client request without involving origin server

- Browsers requests object from cache, if in cache the object is sent back otherwise cache requests object from origin
- Cache acts as both client and server
- Reduce response time for client request
- Reduce traffic

4.6.1 Conditional GET

Goal: don't send object if cache has up-to-date cached version (lower link usage)

- Cache: specify date of cached copy in HTTP request If-modified-since: <date>
- Server: response contains no object if cached copy is up-to-date: HTTP/1.0 Not Modified

4.7 Electronic Mail: SMTP

RFC 2821

- uses TCP to reliably transfer email message from client to server, port 25
- direct transfer: sending server to receiving 4.8.1 server
- three phases of transfer: handshaking, transfer of messages, closure
- command/response interaction
- messages must be in 7-bit ASCII
- uses persistent connections

- requires message to be in 7-bit ASCII
- uses CRLF.CRLF to determine end of message

Difference to HTTP being, HTTP is server sending data, SMTP is client connection sending data

SMTP: protocol for exchanging email messages **RFC 822:** standard for text message format (To, From, Subject, Body)

4.7.1 Mail Access Protocols

SMTP: delivery/storage to receiver's server

POP: Post Office Protocol (*RFC 1939*): authorization, download

- POP3 is stateless across sessions
- Two main modes; download and delete, download and keep (allows multiple clients to read the same email)

IMAP: Internet Mail Access Protocol (RFC 1730): more features, including manipulation of stored message on server

- All messages stored on server
- Supports folders
- Keeps user state across sessions: names of folders and mappings between message IDs and folder name

HTTP: gmail, Hotmail, Yahoo, etc

4.8 DNS: Domain Name System

- Lookup between names (e.g. google.com) and IP addresses
- Distributed Database implemented in hierarchy of many name servers
- Application-layer protocol: hosts, name servers communicate to resolve names (address/name translation)

Why not centralize DNS? Single point of failure, traffic volume, doesn't scale

4.8.1 DNS Services

- hostname to IP address translation
- host aliasing (canonical, alias names)
- mail server aliasing
- load distribution (many IP addresses correspond to one name)

4.8.2 TLD, authoritative servers

top-level domain (TLD) servers:

- responsible for com, org, net, edu, aero, jos,
- and top-level country domains au, uk, ca
- Network Solutions maintains servers for .com TLD
- Educause for .edu TLD

Authoritative DNS servers:

- organization's own DNS server(s), providing authorative hostname to IP mappings for organization's named hosts
- can be maintained by organization or service provider

4.8.3 Local DNS name server

- does not strictly belong to hierarchy
- each ISP (residential ISP, company, university) has one (also called "default name server")
- when host makes DNS query, query is sent to its local DNS server
 - has local cache of recent name-toaddress translation pairs (but may be out of date!)
 - acts as proxy, forwards query into hierarchy

4.8.4 DNS Name Resolution

Iterated query: contacted server replies with name of server to contact. So root dns sends the ip of the next dns server to contact

Recursive query: puts burden of name resolution on contacted name server. So root dns server contacts the next levels down which contacts next level down.

4.8.5 Caching

Once (any) name server learns mapping, it caches mapping. Cache entries timeout (disappear) after some time (TTL). If name host changes IP address, the name servers might not update until TTLs expire.

update/notify mechanisms proposed IETF Server Tranmission: must sequentially send (upstandard RFC 2136

4.8.6 DNS Records

Note 6: RR Format

(name, value, type, ttl)

type=A name is hostname, value is IP address type=NS name is domain (e.g. google.com), value is hostname of authoritative name server for this domain

type=CNAME name is alias name for some "canonical" (the real) name (www.ibm.com is really servereast.backup2.ibm.com), value is canonical name

type=MX value is name of mailserver associated with name

4.8.7 Protocol

Query and reply messages both follow same format

Table 2: Protocol Layout				
2 bytes	2 bytes			
identification	flags			
# questions	# answer RRs			
# authority RRs	# additional RRs			
questions (varial	ole # of questions)			
answers (variable # of RRs)				
authority (variable # of RRs)				
additional info (variable # of RRs)			

4.8.8 Attacking DNS

DDoS attacks

- bombard root servers with traffic. Not successful to date, traffic filtering, local DNS servers cache protecting root DNS
- bombard TLD server. Potentially more dangerous

Redirect Attacks

- man-in-middle (Intercept queries)
- DNS Poisoning (Send bogus relies to DNS server, which caches)

Exploit DNS for DDoS

- send queries with spoofed source address: target IP
- · requires amplification

File Distribution Time 4.9

4.9.1 Client-server

load) N file copies. Time to send one copy:

 $\frac{F}{u_s}.$ Time to send N copies: $\frac{NF}{u_s}$ Client: each client must download file copy. $d_{\min}=$ min client download rate. min client download time $\frac{F}{d_{min}}$

Note 7: Client-server File Distribution

time to distribute F to N clients using clientserver approach

$$D_{c-s} \ge \max\{\frac{NF}{u_s}, \frac{F}{d_{\min}}\}$$

4.9.2 P2P

Server Tranmission: must upload at least one copy. Time to send one copy: $\frac{F}{u}$

Client: each client must download file copy. Min client download time: $\frac{F}{d_{min}}$

Clients: as aggregate must download NF bits. Max upload rate (limiting max download rate) is $u_s + \sum u_i$

Note 8: P2P File Distribution

time to distribute F to N clients using P2P approach

$$D_{\mathsf{P2P}} \geq \max\{\frac{F}{u_s}, \frac{F}{d_{\mathsf{min}}}, \frac{NF}{u_s + \sum u_i}\}$$

4.9.3 **BitTorrent**

File divided into 256Kb chunks

Tracker: tracks peers participating in torrent

Torrent: group of peers exchanging chunks of a file

4.10 Multimedia

4.10.1 Video

Coding: used redundancy within and between images to decrease # bits used to encode image

Spatial: within image

Temporal: from one image to next

CBR (constant bit rate): video encoding rate fixed

VBR (variable bit rate): video encoding rate changes as amount of spatial, temporal coding changes

4.10.2 DASH

DASH: Dynamic, Adaptive Streaming over HTTP

Server: Divides video file into multiple chunks. Each chunk stored, encoded at different rates. Manifest file: provides URLs for different chunks

Client: Periodically server-to-client measures bandwidth. Consulting manifest, requests one chunk at a time. Chooses maximum coding rate sustainable given current bandwidth. Can choose different coding rates at different points in time (depending on available bandwidth at time)

"intelligence" at client: client determines

- when to request chunk (so that buffer starvation, or overflow does not occur)
- what encoding rate to request (higher quality when more bandwidth available)
- where to request chunk (can request from URL server that is "close" to client or has high available bandwidth)

4.10.3 **Content Distribution Networks (CDNs)**

CDN stores copies of content at CDN nodes. Subscriber requests content from CDN, directed to nearby copy, retrieves content, may choose different copy if network path congested.

Chapter 3 5

5.1 Transport vs. Network Layer

Network Layer: logical communication between hosts

Transport Layer: logical communication between processes; relies on, enhances, network layer services

5.2 Multiplexing/demultiplexing

5.2.1 How demultiplexing works

- host receives IP datagrams
 - each datagram as source IP address, destination IP address
 - each datagram carries one transportlayer segment
 - each segment has source, destination port number
- host uses IP addresses and port numbers to direct segment to appropriate socket

Connectionless Demultiplexing

A UDP socket needs to have a local port number assigned to it (both client and server)

Connection-oriented demux

TCP socket identified by 4-tuple: (source IP address, source port number, dest IP address, dest port number)

5.3 UDP

Table 3: UDP Segment Header

32 bits

source port # dest port # length checksum application data (payload)

5.3.1 UDP Checksum

Sender:

- treat segment contents, including header fields, as sequence of 16-bit integers
- checksum: addition (one's complement sum) of segment contents
- sender puts checksum value into UDP checksum field

Receiver:

- compute checksum of received segment
- check if computed checksum equals checksum field value

5.4 Pipelined Protocols

Pipelining: sender allows multiple, "in-flight", yet-to-be-acknowledged packets. Range of sequence numbers must be increased, buffering at sender and/or receiver.

5.4.1 Go-Back-N

- ullet sender can have up to N unacked packets in pipeline
- receiver only sends cumulative ack. Doesn't ack packet if there's a gap
- sender has timer for oldest unacked packet.
 When timer expires, retransmit all unacked packets

5.4.2 Selective Repeat

- sender can have up to N unacked packets in pipeline
- receiver sends individual ack for each packet
- sender maintains timer for each unacked packet. When timer expires, retransmit only that unacked packet

5.5 TCP Segment Structure

TCP contains a handshake to make sure both ends are willing to open a connection

Table 4: TCP Segment Structure

32 bits

source port # dest port #
sequence number
acknowledgment number
(head len, not used, UAPRSF) receive window
checksum urg data pointer
options (variable length)
application data (variable length)

sequence number, acknowledgment num-

ber: counting by bytes of data (not segments)

U: urgent data (generally not used)

A: ACK # valid

P: push data now (generally not used)

RSF: RST, SYN, FIN; connection established

(setup, teardown commands)

checksum: Internet checksum (as in UDP)

receive window: # bytes receiver willing to ac-

cept

Sequence Numbers: byte stream "number" of first byte in segment's data

Acknowledgements: sequence # of next byte expected from other side, cumulative ACK

5.5.1 TCP Round Trip Time, Timeout

$$E = (1 - \alpha) \times E + \alpha \times SampleRTT$$

Where E is EstimatedRTT. Influence of past sample decreases exponentially fast. Typical value: $\alpha=0.125\,$

$$TimeoutInterval = E + 4 \times DevRTT$$

Where DevRTT is the safety margin ($\textit{DevRTT} = (1-\beta) \times \textit{DevRTT} + \beta \times | \textit{SampleRTT} - E |$ (typically, $\beta = 0.25$))

5.5.2 TCP Flow Control

- receiver "advertises" free buffer space by including rwnd value in TCP header of receiverto-sender segments
 - RcvBuffer size set via socket options (typical default is 4096 bytes)
 - many operating systems autoadjust RcvBuffer
- sender limits amount of unacked ("in-flight") data to receiver's rwnd value
- guarantees receive buffer will not overflow

5.5.3 Closing

- client, server each close their side of connection (send TCP segment with FIN bit 1)
- respond to received FIN with ACK (on receiving FIN, ACK can be combined with own FIN)
- simultaneous FIN exchanges can be handled

5.6 TCP Congestion Control

Approach: sender increases transmission rate (window size), probing for usable bandwidth, until loss occurs

Additive Increase: increase cwnd by 1 MSS every RTT until loss detected

Multiplicative Decrease: cut cwnd in half after loss

5.7 Fairness

TCP is fair because:

- additive increase gives slope of 1, as throughput increases
- multiplicative decrease decreases throughput proportionally

UDP is not fair:

- do not want rate throttled by congestion control
- send audio/video at constant rate, tolerate packet loss

5.8 Explicit Congestion Notification

Network-assisted Congestion Control:

- two bits in IP header (ToS field) marked by network router to indicated congestion
- congestion indication carried to receiving host
- receiver (seeing congestion indication in IP datagram) sets ECE bit on receiver-to-sender ACK segment to notify sender of congestion

6 Chapter 4

6.1 Network Layer

- transport segment from sending to receiving host
- on sending side encapsulates segments into datagrams
- on receiving side, delivers segments to transport layer
- network layer protocols in every host, router
- router examines header fields in all IP datagrams passing through it

6.1.1 Network Layer Functions

Forwarding: move packets from router's input to appropriate router output

Routing: determine route taken by packets from source to destination (routing algorithms)

6.1.2 Data Plane, Control Plane

Data Plane

- local, per-router function
- determines how datagram arriving on router input port is forwarded to router output port
- forwarding function

Control plane

- network-wide logic
- determines how datagram is routed among routers along end-end path from source host to destination host
- two control-plane approaches:

Traditional Routing Algorithms: implemented in routers

Software-defined networking (SDN):

implemented in (remote) servers

6.2 Router Forwarding

Destination-based forwarding: forward based only on destination IP address (traditional)

Generalized forwarding: forward based on any set of header field values

6.2.1 Destination-based forwarding

A link interface is assigned to a range of destination address ranges

Note 9: Longest Prefix Matching

When looking for forwarding table entry for given destination address, use longest address prefix that matches destination address. Longest prefix matching: often performed using ternary content addressable memories (TCAMs). Cisco Catalyst can hold up ≈ 1 M routing table entries in TCAM.

Content Addressable: present address to TCAM; retrieve address in one clock cycle, regardless of table size

6.2.2 Switching Fabrics

- transfer packet from input buffer to appropriate output buffer
- switching rate: rate at which packets can be transfered from inputs to outputs (often measured as multiple of input/output line rate, Ninputs: switching rate N times line rate desir-
- three types of switching fabrics

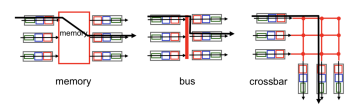


Figure 2: Different Types of Switching Fabrics

Switching via Memory

- traditional computes with switching under direct control of CPU
- packet copied to system's memory
- crossing per datagram)

Switching via a Bus

- datagram from input port memory to output port memory via a shared bus
- bus contention: switching speed limited by bus bandwidth
- 32 Gbps bus, Cisco 5600: sufficient speed for access and enterprise routers

Switching via Interconnection Network

- overcome bus bandwidth limitations
- banyan networks, crossbar, other interconnection nets initially developed to connect processors in multiprocessor

- advanced design: fragmenting datagram into fixed length cells, switch cells through the fabric
- Cisco 12000: switches 60 Gbps through the interconnection network

6.2.3 Input port queuing

- ullet fabric slower than input ports combined oqueuing may occur at input queues (queuing delay and loss due to input buffer overflow)
- Head-of-the-Line (HOL) blocking: queued datagram at front of queue prevents others in queue from moving forward

6.2.4 Output ports

- Buffering required from fabric faster rate (Datagram (packets) can be lost due to congestion, lack of buffers)
- Scheduling datagrams (Priority scheduling who gets best performance, network neutral-

Note 10: How much buffering?

RFC 3439 rule of thumb: average buffering equal to "typical" RTT (say 250 msec) times link capacity C (e.g. C = 10 Gbps link, 2.5 Gbit buffer). Recent recommendation with N flows. buffering equal to

$$\frac{RTT \times C}{\sqrt{N}}$$

6.2.5 Scheduling Mechanisms

Scheduling: choose next packet to send on link

• speed limited memory bandwidth (2 bus FIFO scheduling: send in order of arrival to queue discard policy: if packet arrives to full queue, who to discard

tail drop: drop arriving packet

priority: drop/remove on priority basis

random: drop/remove randomly

priority scheduling: send highest priority queued packet. Multiple classes, with different priorities (class may depend on marking or other header info, e.g. IP source/dest, port number, etc)

RR scheduling: multiple classes. Cyclically scan class queues, sending one complete packet from each class (if available)

WFQ scheduling: generalized Round Robin. Each class gets weighted amount of service in each cycle

6.3 IP

6.3.1 IP Datagram Format

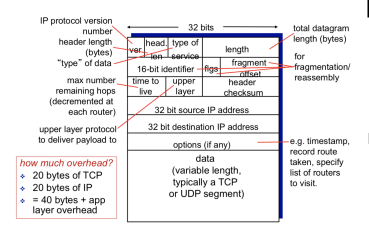


Figure 3: IP Datagram Format

6.3.2 IP Fragmentation, Reassembly

Large IP datagram divided ("fragmented") within net dress on subnet:

- one datagram becomes several datagrams
- "reassembled" only at final datagrams
- IP header bits used to identify, order related fragments

6.3.3 IP Addressing

IP Address: 32-bit identifier for host, router interface

interface: connection between host/router and physical link. Router's typically have multiple interfaces

6.3.4 Subnets

Subnet part – high order bits. **Host part** – low order bits

- device interfaces with same subnet part of IP address
- can physically reach each other without intervening router
- to determine the subnets, detach each interface from its host or router, creating islands of isolated networks
- each isolated network is called a subnet

CIDR: Classless InterDomain Routing

subnet portion of address of arbitrary length

 address format: a.b.c.d/x, where x is # bits in subnet portion of address

6.3.5 DHCP: Dynamic Host Configuration Protocol

Goal: allow host to *dynamically* obtain its IP address from network server when it joins network

- can renew its lease on address in use
- allows reuse of addresses (only hold address while connected)
- support for mobile users who want to join network (more shortly)

DHCP overview:

- host broadcasts "DHCP discover" msg [optional]
- DHCP server responds with "DHCP offer" msg [optional]
- host requests IP address: "DHCP request" msq
- DHCP server sends address: "DHCP ack" msq

DHCP can return more than just allocated IP address on subnet:

- address of first-hop router for client
- name and IP address of DNS server
- network mask (indicating network versus host portion of address)

6.3.6 ICANN

- allocates addresses
- manages DNS
- assigns domain names, resolves disputes

6.3.7 NAT

All datagrams **leaving** local network have **same** single source NAT IP address

Motivation: local network uses just one IP address as far as outside world is concerned

- range of addresses not needed from ISP: just one IP address for all devices
- can change addresses of devices in local network without notifying outside world
- can change ISP without changing addresses of devices in local network
- devices inside local net not explicity addressable, visible by outside world (a security plus)

Implementation: NAT router must

Outdoing datagrams: replace (source IP address, port #) of every outgoing datagram to (NAT IP address, new port #) ... remote clients/servers will respond using (NAT IP address, new port #) as destination address

Remember (in NAT translation table) every (source IP address, port #) to (NAT IP address, new port #) translation pair

Incoming datagrams: replace (NAT IP address, new port #) in destination fields of every incoming datagram with corresponding (source IP address, port #) stored in NAT table

- 16-bit port-number field: 60,000 simultaneous connections with a single LAN-side address
- NAT is controversial:
 - routers should only process up to layer 3
 - address shortage should be solved by IPv6
 - violates end-to-end argument (NAT possibility must be taken into account by app designers, e.g. P2P applications)
 - NAT traversal: what if client wants to connect to server behind NAT?

6.3.8 IPv6

32-bit address space soon to be completely allocated

Additionally:

- header format helps speed processing/forwarding
- header changes to facilitate QoS

IPv6 datagram format:

- fixed-length 40 byte header
- no fragmentation allowed

6.3.9 IPv6 Datagram Format

Priority: identify priority among datagrams in flow **Flow Label:** identify datagrams in same "flow" (concept of "flow" not well defined)

Next Header: identify upper layer protocol for data

Table 5: IPv6 Format

32 bits

version pri flow label
payload len next hdr hop limit
source address (128 bits)
destination address (128 bits)
data

6.3.10 Other changes from IPv4

checksum: removed entirely to reduce processing time at each hop

options: allowed, but outside of header, indicated by "Next Header" field

ICMPv6: new version of ICMP (additional message types e.g. "Packet Too Big", multicast group management functions)

6.3.11 Transition from IPv4 to IPv6

- not all routers can be upgraded simultaneously (no "flag days", how will network operate with mixed IPv4 and IPv6 routers)
- tunneling: IPv6 datagram carried as payload in IPv4 datagram among IPv4 routers

6.4 Generalized Forwarding and SDN

Each router contains a **flow table** that is computed and distributed by a logically centralized routing controller

6.4.1 OpenFlow data plane abstraction

Flow: defined by header fields

Generalized Forwarding: simple packet-handling rules

Pattern: match values in packet header fields

Actions: for matched packet: drop, forward, modify, matched packet and send matched packet to controller

Priority: disambiguate overlapping patterns

Counters: # bytes and # packets

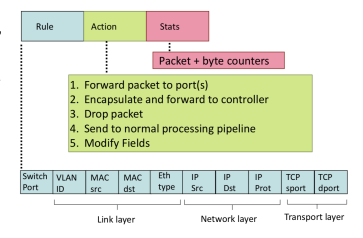


Figure 4: Flow Table Entries

6.4.2 OpenFlow Abstraction

- Match+Action: unifies different kinds of devices
- Router

match: longest destination IP prefix

action: forward out a link

Switch

match: destination MAC address

action: forward or flood

Firewall

match: IP addresses and TCP/UDP port numbers

action: permit or deny

NAT

match: IP address and port action: rewrite address and port

router knows physically-connected neighbors, link costs to neighbors

- iterative process of computation, exchange of info with neighbors
- "distance vector" algorithms

7.2.2 Static or Dynamic

Static:

routes change slowly over time

Dynamic:

 routes change more quickly (periodic update, in response to link cost changes)

Chapter 5

7.1 **Control Plane**

Two approaches to structuring network control 7.2.3 Link-State Routing Algorithm plane:

7.1.1 Per-router control plane

Individual routing algorithm components in each and every router interact with each other in control plane to compute forwarding tables

7.1.2 Logically centralized control plane

A distinct (typically remote) controller interacts with local control agents (CAs) in routers to compute forwarding tables

7.2 **Routing Protocols**

Routing protocol goal: determine "good" paths (equivalently, routes), from sending hosts to receiving host, through network of routers

path: sequence of routers packets will traverse in going from given initial source host to given final destination host

"good": least "cost", "fastest", "least congested"

Note 11: Dijkstra's algorithm

- net topology, link costs known to all nodes
 - accomplished via "link state broadcast"
 - all nodes have same info
- computes least cost paths from one node ('source') to all other nodes (gives forwarding table for that node)
- iterative: after k iterations, know least cost path to k destinations

Notation:

c(x,y): link cost from node x to y; $= \infty$ if not direct neighbors

D(v): current value of cost path from source to destination v

p(v): predecessor node along path from source to

N': set of nodes whose least cost path definitively known

7.2.1 Global or Decentralized information

Global:

- all routers have complete topology, link cost
- "link state" algorithms

Decentralized:

Algorithm Complexity: n nodes

- each iteration: need to check all nodes, W, not in N
- $\frac{n(n+1)}{2}$ comparisons: $O(n^2)$
- more efficient implementations possible: $O(n \log n)$

7.2.4 Distance Vector Algorithm

Note 12: Bellman-Ford equation

(dynamic programming)

 $\label{eq:def} \mbox{let } d_x(y) := \mbox{cost of least-cost path from } x \mbox{ to } y$ then

$$d_x(y) = \min\{c(x, v), d_v(y)\}\$$

c(x,v): cost to neighbor v

 $d_v(y)$: cost from neighbor v to destination y

- $D_x(y)=$ estimate of least cost from x to y (x maintains distance vector $\mathbf{D}_x=[D_x(y):y\in N]$)
- node *x*:
 - knows cost to each neighbor v:c(x,v)
 - maintains its neighbor's distance vectors. For each neighbor v,x maintains $\mathbf{D}_v = [D_v(y):y \in N]$

key idea:

- from time-to-time, each node sends its own distance vector estimate to neighbors
- when x receives new DV estimate from neighbor, it updates its own DV using B-F equation:

 $D_x(y) \to \min\{c(x,v) + D_v(y)\}$ for each node $y \in N$

routing among hosts, routers in same AS ("network") all routers in AS must run same intra-domain

- all routers in AS must run same intra-domain protocol
- routers in different AS can run different intradomain routing protocol
- gateway router: at "edge" of its own AS, has link(s) to router(s) in other AS'es

inter-AS routing

- routing among AS'es
- gateways perform inter-domain routing (as well as intra-domain routing)

7.3.1 Interconnected ASes

Forwarding table configured by both intra-AS and inter-AS routing algorithm

- intra-AS routing determine entries for destinations within AS
- inter-AS and intra-AS determine entries for external destinations

7.2.5 Comparison of LS and DV algorithms

Message Complexity:

LS: with n nodes, E links, O(nE) msgs sent

DV: exchange between neighbors only (convergence time varies)

Speed of Convergence:

LS: $O(n^2)$ algorithm requires O(nE) msgs (may have oscillations)

DV: convergence time varies (may be routing loops, count-to-infinity problem)

Robustness: What happens if router malfunctions?

LS: Node can advertise incorrect *link* cost. Each node computes only its *own* table

DV: DV node can advertise incorrect *path* cost. Each node's table used by others, error propagate through network

7.3 Making Routing Scalable

At the moment, can't store all destinations in routing tables. Routing table exchange would swamp links. Solution: Aggregate routers into regions known as "autonomous systems" (AS) (a.k.a "domains")

intra-AS routing:

7.3.2 Intra-AS Routing

Also known as **Interior Gateway Protocols (IGP)**. Most common intra-AS routing protocols:

RIP: Routing Information Protocol

OSPF: Open Shortest Path First (IS-IS protocol essentially same as OSPF)

IGRP: Interior Gateway Routing Protocol (Cisco proprietary *for decades, until 2016*)

Note 13: OSPF (Open Shortest Path First)

- "open": publicly available
- uses link-state algorithm
 - link state packet dissemination
 - topology map at each node
 - route computation using Dijkstra's algorithm
- router floods OSPF link-state advertisements to all other routers in entire AS
 - carried in OSPF messages directly over IP (rather than TCP or UDP)
 - link state: for each attached link
- IS-IS routing protocol: nearly identical to OSPF

"Advanced Features"

- **security:** all OSPF messages authenticated (to prevent malicious intrusion)
- multiple same-cost paths allowed (only one path in RIP)
- for each link, multiple cost metrics for different TOS (e.g. satellite link cost set low for best effort ToS; high for real-time ToS)
- integrated uni- and multi-cast support (Multicast OSPF (MOSPF) uses same topology data base as OSPF)
- hierarchical OSPF in large domains

7.3.3 Hierarchical OSPF

two-level hierarchy: local area, backbone

- link-state advertisements only in area
- each nodes has detailed area topology; only know direction (shortest path) to nets in other areas
- **area border routers:** "summarize" distances to nets in own area, advertise to other Area Border routers

backbone routers: run OSPF routing limited to backbone

boundary routers: connect to other AS'es

7.3.4 Internet inter-AS routing

Note 14: BGP (Border Gateway Protocol)

- The de facto inter-domain routing protocol
- BGP provides each AS a means to:
 - eBGP: obtain subnet reachability information from neighboring ASes
 - iBGP: propagate reachability information to all AS-internal routers
 - determine "good" routes to other networks based on reachability information and policy
- allows subnet to advertise its existence to rest of Internet: "I am here"

7.4 Software Defined Networking (SDN)

Internet network layer: historically has been implemented via distributed, per-router approach

- monolithic router contains switching hardware, runs proprietary implementation of Internet standard protocols (IP, RIP, IS-IS, OSPF, BGP) in proprietary router OS (e.g. Cisco IOS)
- different "middleboxes" for different network layer functions: firewalls, load balancers, NAT boxes. ...

Why a logically centralized control plane?

- easier network management: avoid router misconfiguration, greater flexibility of traffic flows
- table-based forwarding (recall OpenFlow API) allows "programming" routers
 - centralized "programming" easier: compute tables centrally and distribute
 - distributed "programming" more difficult: compute tables as result of distributed algorithm (protocol) implemented in each and every router
- open (non-proprietary) implementation of control plane

7.4.1 SDN perspective: Data Plane Switches

- fast, simple, commodity switches implementing generalized data-place forwarding in hardware
- switch flow table computed, installed by controller

- API for table-based switch control (e.g. Open-Flow) – defines what is controllable and what is not
- protocol for communicating with controller (e.g. OpenFlow)

Fortunately, network operators don't "program" switches by creating/sending OpenFlow messages directly. Instead use higher-level abstraction at controller

7.4.2 SDN perspective: SDN controller

- maintain network state information
- interacts with network control applications "above" via northbound API
- interacts with network switches "below" via southbound API
- implemented as distributed system for performance, scalability, fault-tolerance, robustness

7.4.3 SDN perspective: Control Applications

- "brains" of control: implement control functions using lower-level services, API provided by SND controller
- unbundled: can be provided by 3^{rd} party: distinct from routing vendor, or SDN controller

Note 15: OpenFlow Protocol

- operates between controller, switch
- TCP used to exchange messages (optional encryption)
- thress classes of OpenFlow messages:
 - controller-to-switch
 - asynchronous (switch to controller)
 - symmetric (misc)

7.4.4 OpenFlow: controller-to-switch messages

Key controller-to-switch messages

features: controller queries switch features, switch replies

configure: controller queries/sets switch configuration parameters

modify-state: add, delete, modify flow entries in the OpenFlow tables

packet-out: controller can send this packet out of specific switch port

packet-in: transfer packet (and its control) to controller. See packet-out message from controller

flow-removed: flow table entry deleted at switch **port status:** inform controller of a change on a port

7.5 OpenDaylight (ODL) controller

- ODL Lithium controller
- network apps may be contained within, or be external to SDN controller
- Service Abstraction Layer: interconnects internal, external applications and services

7.6 ONOS controller

- control apps separate from controller
- intent framework: high-level specification of service: what rather than how
- considerable emphasis on distributed core: service reliability, replication performance scaling

7.7 ICMP: Internet Control Message Protocol

Table 6: ICMP Types and Codes

Tunc	Type Code Description		
Туре	Code	Description	
0	0	echo reply (ping)	
3	0	destination network unreachable	
3	1	destination host unreachable	
3	2	destination protocol unreachable	
3	3	destination port unreachable	
3	6	destination network unknown	
3	7	destination host unknown	
4	0	source quench (congestion con-	
		trol – not used)	
8	0	echo request (ping)	
9	0	route advertisement	
10	0	router discovery	
11	0	TTL expired	
12	0	bad IP header	

- used by hosts and routers to communicate network-level information
 - error reporting: unreachable host, network, port, protocol
 - echo request/reply (used by ping)
- network-layer "above" IP: ICMP messages carried in IP datagrams

• ICMP message: type, code, plus first 8 bytes of IP datagram causing error

7.8 Network Management and SNMP

"Network management includes the deployment, integration and coordination of the hardware, software, and human elements to monitor, test, poll, configure, analyze, evaluate, and control the network and element resources to meet the real-time, operational performance, and Quality of Service requirements at a reasonable cost."

Managed devices contain managed objects whose data is gathered into a Management Information Base (MIB)

7.8.1 SNMP Protocol: Message Types

Table 7: SNMP Message Types

rable 7: Gram Meddage Types				
Message type	Function			
GetRequest GetNextRequest GetBulkRequest	manager-to-agent: "get me data" (data instance, next data in list, block of data)			
InformRequest	manager-to-manager: here's MIB value			
SetRequest	manager-to-agent: set MIB value			
Response	agent-to-manager: value, response to request			
Trap	agent-to-manager: inform manager of exceptional event			

Table 8: SNMP Message Formats

\leftarrow SNMP PDU \rightarrow							
	\leftarrow	Get/set header	\rightarrow	\leftarrow	Variables to	get/set	\rightarrow
PDU Type (0 - 3)	Request ID	Error Status (0 - 5)	Error Index	Name	Value	Name	Value
	\leftarrow		Trap header		\rightarrow	← Trap	info $ ightarrow$
PDU Type 4	Enterprise	Agent Addr (0 - 7)	Trap Type	Specific code	Timestamp	Name	Value

8 Chapter 6

8.1 Link Layer

- hosts and routers: nodes
- communication channels that connect adjacent nodes along communication path: links
- layer-2 packet: frame, encapsulates datagram

Note 16: Link Layer Introduction

data-link layer has responsibility of transferring datagram from one node to physically adjacent node over a link

8.1.1 Link layer services

• framing, link access

- encapsulate datagram into frame, adding header, trailer
- channel access if shared medium
- "MAC" addresses used in frame headers to identify source, destination (different from IP address!)

• reliable delivery between adjacent nodes

- seldom used on low bit-error link (fiber, some twisted pair)
- wireless links: high error rates
- Flow Control: pacing between adjacent sending and receiving nodes

• error detection

- errors caused by signal attenuation, noise
- receiver detects presence of errors: signals sender for retransmission or drops frame
- error correction: receiver identifies and corrects bit error(s) without resorting to retransmission
- half-duplex and full-duplex: with half duplex, nodes at both ends of link can transmit, but not at same time

Link layer is implemented in the adapter (aka **network interface card (NIC)**)

8.2 Error Detection

8.2.1 Parity Checking

single bit parity: detect single bit errors **two-dimensional bit parity:** detect and correct single bit errors

8.2.2 Cyclic Redundancy Check

- more powerful error-detection coding
- view data bits, *D*, as a binary number
- choose r+1 bit pattern (generator), G
- goal: choose r CRC bits, R, such that
 - < D, R > exactly divisible by G (modulo 2)
 - receiver knows G, divides < D, R > by G. If non-zero remainder: error detected!
 - can detect all burst errors less than r+1 bits
- widely used in practice (Ethernet, 802.11 WiFi, ATM)

8.3 Multiple access links, protocols

- point-to-point
 - PPP for dial-up access
 - point-to-point link between Ethernet switch, host
- broadcast (shared wire or medium)
 - old-fashioned Ethernet
 - upstream HFC

Note 17: Multiple Access Protocol

- distributed algorithm that determines how nodes share channel, i.e. determine when node can transmit
- communication about channel sharing must use channel iteself! (no out-of-band channel for coordination)

Given a broadcast channel of rate ${\cal R}$ bps. An ideal multiple access protocol needs:

- ullet when one node wants to transmit, it can send at rate R
- when M nodes want to transmit, each can send at average rate $\frac{R}{M}$
- fully decentralized:
 - no special node to coordinate transmissions
 - no synchronization of clocks, slots
- simple

8.4 MAC Protocols

Channel Partitioning: divide channel into smaller "pieces" (time slots, frequency, code). Allocate piece to node for exclusive use

Random Access: channel not divided, allow collisions, "recover" from collisions

"**Taking Turns**": nodes take turns, but nodes with more to send can take longer turns

8.4.1 TDMA: time division multiple access

- access to channel in "rounds"
- each station gets fixed length slot (length = packet transmission time) in each round
- unused slots go idle

8.4.2 FDMA: frequency division multiple access

- channel spectrum divided into frequency bands
- · each station assigned fixed frequency band
- unused transmission time in frequency bands go idle

8.5 Random Access Protocols

- when node has packet to send
 - transmit at full channel data rate R
 - no examination between nodes prior
- two or more transmitting nodes → "collision"
- random access MAC protocol specifies:

- how to detect collisions
- how to recover from collisions (e.g. via delayed retransmissions)
- examples of random access MAC protocols:
 - slotted ALOHA
 - ALOHA
 - CSMA, CSMA/CD, CSMA/CA

8.5.1 Slotted ALOHA

Assumptions:

- all frames same size
- time divided into equal size slots (time to transmit 1 frame)
- nodes start to transmit only slot beginning
- nodes are synchronized
- if 2 or more nodes transmit in slot, all nodes detect collision

Operation:

- when node obtains fresh frame, transmits in next slot
 - if no collision: node can send new frame in next slot
 - if collision: node retransmits frame in each subsequent slot with probability p until success

Pros:

- single active node can continuously transmit at full rate of channel
- highly decentralized: only slots in nodes need to be in sync
- simple

Cons:

- · collisions, wasting slots
- idle slots
- nodes may be able to detect collision in less than time to transmit packet
- clock synchronization

8.5.2 Pure (unslotted) ALOHA

- unslotted Aloha: simpler, no synchronization
- \bullet when frame first arrives \rightarrow transmit immediately
- \bullet collision probability increases: frame sent at t_0 collides with other frames sent in $[t_0-1,t_0+1]$

8.5.3 CSMA (carrier sense multiple access)

CSMA: listen before transmit

- if channel sensed idle: transmit entire frame
- if channel sensed busy: defer transmission

- collisions can still occur: propagation delay 8.6.1 Polling means two nodes may not hear each other's transmission
- collision: entire packet transmission time wasted (distance and propagation delay play role in determining collision probability)

8.5.4 CSMA/CD (collision detection)

CSMA/CD: carrier sensing, deferral as in CSMA

- collisions detected within short time
- colliding transmissions aborted, reducing channel wastage
- collision detection:
 - easy in wired LANs: measure signal strengths, compare transmitted, received signals
 - difficult in wireless LANs: received signal strength overwhelmed by local transmission strength
- 1. NIC receives datagram from network layer, create frame
- 2. If NIC sense channel idle, starts frame transmission. If NIC sense channel busy, waits until channel idle, then transmits
- 3. If NIC transmits entire frame without detecting another transmission. NIC is done with frame
- 4. If NIC detects another transmission while transmitting, aborts and sends jam signal
- 5. After aborting, NIC enter binary (exponential) backoff:
 - \bullet after mth collision, NIC chooses K at random from $\{0, 1, 2, ..., 2^m - 1\}$. NIC waits $K \cdot 512$ bit times, returns to Step 2
 - longer backoff interval with more collisions

Better performance than ALOHA

8.6 "Taking turns" MAC protocols

Channel partitioning MAC protocols:

- share channel efficiently and fairly at high load
- inefficient at low load: delay in channel access, $\frac{1}{N}$ bandwidth allocated even if only 1 active node

random access MAC protocols

- efficient at low load: single node can fully utilize channel
- high load: collision overhead

"taking turns" protocols: look for best of both worlds!

- master node "invites" slave nodes to transmit
- typically used with "dumb" slave devices
- · concerns: polling overhead, latency, single point of failure (master)

8.6.2 Token Passing

- control token passed from one node to next sequentially
- token message
- concerns: token overhead, latency, single point of failure (token)

Cable Access Network 8.7

8.7.1 **DOCSIS: Data Over Cable Service Inter**face Spec

- FDM over upstream, downstream frequency channels
- TDM upstream: some slots assigned, some have contention
 - downstream MAP frame: assigns upstream slots
 - request for upstream slots (and data) transmitted random access (binary backoff) in selected slots

8.8 **MAC Addresses and ARP**

32-bit IP address:

- network-layer address for interface
- used for layer 3 (network layer) forwarding

MAC (or LAN or physical or Ethernet) address:

- function: used 'locally' to get frame from one interface to another physically-connected interface (same network, in IP-addressing sense)
- 48 bit MAC address (for most LANs) burned in NIC ROM, also sometimes software settable

8.8.1 LAN Address

- MAC address allocation administered by **IEEE**
- manufacturer buys portion of MAC address space (to assure uniqueness)
- MAC flat address → portability (can move LAN card from one LAN to another)

depends on IP subnet to which node is attached)

8.8.2 ARP: Address Resolution Protocol

ARP table: each IP node (host, router) on LAN has table

- IP/MAC address mappings for some LAN nodes: <IP address; MAC address; TTL>
- TTL (Time To Live): time after which address mapping will be forgotten (typically 20 mins)

8.9 **Ethernet**

8.9.1 Physical Topology

bus: popular through mid 90s (all nodes in same collision domain (can collide with each other))

star: prevails today (active switch in center, each "spoke" runs a (separate) Ethernet protocol (nodes do not collide with each other))

8.9.2 Ethernet frame structure

Table 9: Ethernet Frame Structure 7_b 6b 6b source type CRC preamble dest data addr addr (payload)

preamble: 7 bytes with pattern 10101010 followed by one byte with pattern 10101011. Used to synchronize receiver, sender clock rates

addresses: 6 byte source, destination MAC addresses

- if adapter receives frame with matching destination address, or with broadcast address (e.g. ARP packet), it passes data in frame with network layer protocol
- otherwise, adapter discards frame

type: indicated higher layer protocol (mostly IP but others possible, e.g. Novell IPX, AppleTalk)

CRC: cyclic redundancy check at receiver (error detected: frame is dropped)

8.9.3 Ethernet: unreliable, connectionless

connectionless: no handshaking between sending and receiving NICs

• IP hierarchical address not portable (address unreliable: receiving NIC doesn't send acks or nacks to sending NIC (data in dropped frames recovered only if sender uses higher layer rdt (e.g. TCP), otherwise dropped data lost)

> Ethernet's MAC protocol: unslotted CSMA/CD with binary backoff

8.9.4 Ethernet switch

link-layer device: takes an active role

- store, forward Ethernet frames
- examine incoming frame's MAC address, selectively forward frame to oneor-more outgoing links when frame is to be forwarded on segment, uses CSMA/CD to access segment

transparent: hosts are unaware of presence of switches

plug-and-play, self-learning: switches do not need to be configured

8.10 Switches vs routers

both are store-and-forward:

routers: network-layer devices (examine networklayer headers)

switches: link-layer devices (examine link-layer headers)

both have forwarding tables:

routers: compute tables using routing algorithms, IP addresses

switches: learn forwarding table using flooding, learning, MAC addresses

8.11 **VLANs**

Note 18: Virtual Local Area Network

switch(es) supporting VLAN capabilities can be configured to defined multiple virtual LANs over single physical LAN infrastructure

8.11.1 Port-based VLAN

switch ports grouped (by switch management software) so that single physical switch operates as multiple virtual switches

traffic isolation: frames to/from ports 1-8 can only reach ports 1-8 (can also define VLAN based on MAC addresses of endpoints, rather than switch port)

dynamic membership: ports can be dynamically assigned among VLANs

forwarding between VLANs: done via routing 9.1.2 Ad Hoc mode (just as with separate switches). In practice vendors sell combined switches plus routers

VLANs spanning multiple switches

trunk port: carries frames between VLANs defined over multiple physical switches

- frames forwarded within VLAN between switches can't be vanilla 802.1 frames (must carry VLAN ID info)
- 802.1q protocol adds/removed additional header fields for frames forwarded between trunk ports

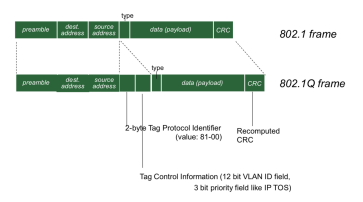


Figure 5: 802.1Q VLAN frame format

Chapter 7 9

Wireless 9.1

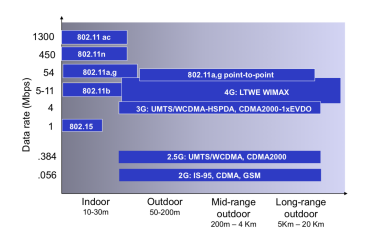


Figure 6: Characteristics of selected wireless links

9.1.1 Infrastructure mode

- base station connects mobiles into wired network
- handoff: mobile changes base station providing connection into wired network

- no base stations
- nodes can only transmit to other nodes within link coverage
- nodes organize themselves into a network: route among themselves

Table 10: Wireless Network Taxonomy

	single hop	multiple hops
infrastructure (e.g. APs)	host connects to base station (WiFi, WiMAX, cellular) which connects to larger Internet	nodes to connect to larger Inter-
no infras- tructure	no base station, no connection to larger Internet (Bluetooth, ad hoc nets)	no base station, no connection to larger Internet. May have to relay to reach another given wireless node. MANET, VANET

9.1.3 Wireless Link Characteristics

important difference from wired link...

decreased signal strength: radio signal attenuates as it propagates through matter (path loss)

interference from other sources: standardized wireless network frequencies (e.g. 2.4GHz) shared by other devices (e.g. phone); devices (motors) interfere as well

multipath propagation: radio signal reflects off objects ground, arriving ad destination at slightly different times

...make communication across (even a point to point) wireless link much more "difficult"

SNR: signal-to-noise ratio. Larger SNR - easier to extract signal from noise (a "good thing")

SNR versus BER tradeoffs

given physical layer: increase power \rightarrow increase $\mathsf{SNR} \to \mathsf{decrease} \; \mathsf{BER}$

given SNR: choose physical layer that meets BER requirement, giving highest throughput (SNR may change with mobility: dynamically adapt physical layer (modulation technique, rate)

9.1.4 Code Division Multiple Access (CDMA)

- unique "code" assigned to each user; i.e. code set partitioning
 - all users share same frequency, but each user has own "chipping" sequence (i.e. code) to encode data
 - allows multiple users to "coexist" and transmit simultaneously with minimal interference (if codes are "orthogonal")
- encoded signal = (original data) × (chipping sequence)
- decoding: inner-product of encoded signal and chipping sequence

9.2 IEEE 802.11 Wireless LAN

802.11b

- 2.4 5 GHz unlicensed spectrum
- up to 11 Mbps
- direct sequence spread spectrum (DSSS) in physical layer (all hosts use same chipping code)

802.11a

- 5 6 GHz range
- up to 54 Mbps

802.11a

- 2.4 5 GHz
- up to 54 Mbps

802.11n: multiple antennae

- 2.4 5 GHz range
- up to 200 Mbps

All use CSMA/CA for multiple access. All have base-station and ad-hoc network versions

9.2.1 802.11 LAN architecture

- wireless host communicates with base station (base station = access point (AP))
- Basic Service Set (BSS) (aka "cell") in infrastructure mode contains:
 - wireless hosts
 - access point (AP): base station
 - ad hoc mode: hosts only

9.2.2 Channels, association

- 802.11b: 2.4GHz 2.485GHz spectrum divided into 11 channels at different frequencies
 - AP admin chooses frequency for AP
 - interference possible: channel can be same as that chosen by neighboring AP
- host: must associate with an AP

- scans channels, listening for beacon frames containing AP's name (SSID) and MAC address
- selects AP to associate with
- may perform authentication
- will typically run DHCP to get IP address in AP's subnet
- 802.11 has no collision detection

9.2.3 IEEE 802.11 MAC Protocol: CSMA/CA

802.11 sender

- if sense channel idle for **DIFS** then transmit entire frame (no CD)
- 2. if sense channel busy then:
 - (a) start random backoff time
 - (b) timer counts down while channel idle
 - (c) transmit when timer expires
 - (d) if no ACK, increase random backoff interval, repeat 2

802.11 receiver If frame received $OK \rightarrow return$ ACK after **SIFS** (ACK needed due to hidden terminal problem)

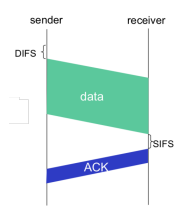


Figure 7: 802.11 CSMA/CA

Avoiding Collisions

- sender first transmits small request-to-send (RTS) packets to BS using CSMA (RTSs may still collide with each other (but they're short)
- BS broadcasts clear-to-send (CTS) in response to RTS
- CTS heard by all nodes (sender transmits data frame, other stations defer transmissions

2

2

2	2	6	6	802.11 frame 6	2	6	0-2312	4					
frame control	duration	address 1	address 2	address 3	sequence control	address 4	payload	CRC					
Table 12: Frame Control Break Down													

Talala 44. 000 44 fuana

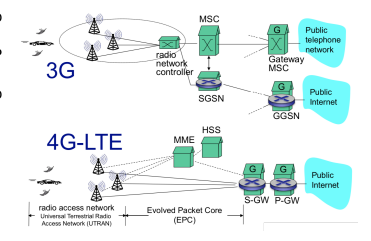
Protocol Type Subtype To AP From More frag Retry Power mgt More data WEP Rsvd version AP

Address 1: MAC address of wireless host or AP to receive this frame

Address 2: MAC address of wireless host or AP transmitting this frame

Address 3: MAC address of router interface to which AP is attached

Address 4: used only in ad hoc mode



1

1

Figure 8: 3G vs 4G LTE

9.3 802.11 Power Management

- node-to-AP: Sleeping till next frame (AP knows not to transmit frames to this node, node wakes up before next beacon frame)
- beacon frame: contains list of mobiles with AP-to-mobile frames waiting to be sent (node will stay awake if AP-to-mobile frames to be sent; otherwise sleep again until next beacon frame

9.4 802.15: Personal Area Network

- less than 10m diameter
- replacement for cables (mouse, keyboard, headphones)
- ad hoc: no infrastructure
- master/slaves: (slaves request permission to send (to master), master grants requests)
- 802.15: evolved from Bluetooth specification (2.4 - 2.5 GHz radio band, up to 721 kbps)

10 Chapter 8

10.1 What is network security

confidentiality: only sender, intended receiver should "understand" message contents (sender encrypts message, receiver decrypts message)

authentication: sender, receiver want to conform identity of each other

message integrity: sender, receiver want to ensure message not altered (in transit, or afterwards) without detection

access and availability: services must be accessible and available to users

What can a "bad guy" do?

- eavesdrop: intercept messages
- actively **insert** messages into connection
- impersonation: can fake (spoof) source address in packet (or any field in packet)
- hijacking: "take over" ongoing connection by removing sender or receiver, inserting himself

in place

• denial of service: prevent service from being used by other (e.g. by overloading resources) brute force decryption (try each key) taking 1 sec on DES, takes 149 trillion years for AES

10.1.1 Breaking an encryption scheme

cipher-text only attack: Trudy has ciphertext she can analyze

two approaches: brute force: search through all keys. Statistical analysis

known-plaintext attack: Trudy has plaintext corresponding to ciphertext (e.g. in monoalphabetic cipher, Trudy determines pairings for a,l,i,c,e,b,o)

chosen-plaintext attack: Trudy can get ciphertext for chosen plaintext

10.2 Symmetric Key Cryptography

Bob and Alice share same (symmetric) key, e.g. key is knowing substitution pattern in mono alphabetic substitution cipher

10.2.1 Substitution Cipher

substituting one thing for another. Monoalphabetic 10.4 Authentication cipher: substitute one letter for another.

Make it more sophisticated by adding cycling pattern. For n substitution ciphers: M_1, M_2, \ldots, M_n . Cycling pattern: n=4 M_1, M_3, M_4, M_3, M_2 . Example: dog, d from M_1 , o from M_3 , g from M_4 . Need to send n substitution ciphers and cyclic pattern

10.2.2 DES: Date Encryption Standard

- US encryption standard [NIST 1993]
- 56-bit symmetric key, 64-bit plaintext input
- block cipher with cipher block chaining
- 56-bit-key-encrypted phrase decrypted (brute force) in less than a day
- no known good analytic attack
- making DES more secure: 3DES, encrypt 3 times with 3 different keys

10.2.3 AES: Advanced Encryption Standard

- symmetric-key NIST standard, replaced DES (Nov 2001)
- processes data in 128 bit blocks
- 128, 192, or 256 bit keys

10.3 **Public Key Cryptography**

- different (Diffie- radically approach Hellman76, RSA78)
- sender, receiver do not share secret key
- public encryption key known to all
- private decryption key known only to receiver

Note 19: Why is RSA secure?

- suppose you know Bob's public key (n, e). How hard is it to determine d?
- essentially need to find factors of n without knowing the two factors p and q (factoring a big number is hard)

RSA in practice

- exponentiation in RSA is computationally intesive
- DES is at least 100 times faster than RSA
- · use public key crypto to establish secure connection, then establish second key - symmetric session key - for encrypting data

Can use nonce (a once-in-a-lifetime value) to encrypt the password. This is still open to a man-inthe-middle attack, and is undetectable.

10.5 **Digital Signatures**

Cryptographic technique analogous to handwritten signatures

- sender digitally signs document, establishing he is document owner/creator
- verifiable, nonforgeable: recipient can prove to someone that sender, and no one else (including receiver), must have signed document
- encrypt the document with private key, the document can only be decrypted with public key

10.6 Hashing

- produces a fixed length message size
- many-to-1
- ullet given x computationally infeasible to find msuch that x = H(m)

Internet checksum is poor hash algorithm, easy to find message with same hash

Note 20: Signed Message Hash

Because Public Key Cryptography is computationally heavy for a large message, hash the message then sign the hash. Then the receiver can hash the message and apply the public key to see if they match

10.6.1 Hash Algorithms

• MD5 hash function widely used (RFC 1321)

- computes 128-bit message digest in 4step process
- arbitrary 128-bit string x, appears difficult to construct message m whose MD5 hash is equal to x

SHA-1 is also used

- US standard [NIST, FIPS PUB 180-1]

10.7 Certification Authorities

- certification authority (CA): binds public key to particular entity, ${\cal E}$
- E (person, router) registers its public key with CA.
 - E provides "proof of identity" to CA
 - CA creates certificate binding E to its public key
 - certificate containing E's public key digitally signed by CA – CA says "this is E's public key"

10.8 SSL: Secure Sockets Layer

- widely deployed security protocol (supported by almost all browser, web servers), (https, billions of \$/year over SSL)
- variation -TLS, RFC 2246
- provides:
 - confidentiality
 - integrity
 - authentication
- available to all TCP applications (secure socket interface)
- SSL provides application programming interface (API) to applications
- SSL is considered an application layer protocol on top of TCP, but used by programmers like a transport service

Note 21: Toy SSL: simple secure channel

- handshake: Alice and Bob use their certificates, private keys to authenticate each other and exchange shared secret
- 2. **key derivation:** Alice and Bob use shared secret to derive set of keys
- 3. **data transfer:** data to be transferred is broken up into series of records
- connection closure: special messages to securely close connection

10.8.1 SSL cipher suite

- cipher suite (public-key algorithm, symmetric encryption algorithm, MAC algorithm)
- SSL supports several cipher suites
- negotiation: client, server agree on cipher suite (client offers choice, server picks one)

Note 22: Common SSL Algorithms

common SSL symmetric ciphers

- DES Data Encryption Standard: block
- 3DES Triple strength: block
- RC2 Rivest Cipher 2: block
- RC4 Rivest Cipher 4: stream

SSL Public key encryption

RSA

Table 13: SSL record format
1 byte 2 bytes 3 bytes

content type SSL version length data MAC

data and MAC encrypted (symmetric algorithm)

10.9 Network-layer Security

10.9.1 What is network-layer confidentiality

- sending entity encrypts datagram payload, payload could be: TCP or UDP segment, ICMP message, OSPF message...
- all data sent from one entity to other would be hidden: web pages, e-mail, P2P file transfers, TCP SYN packets
- "blanket coverage"

10.9.2 Virtual Private Networks (VPNs)

VPN: institution's inter-office traffic is sent over public Internet instead

encrypted before entering public Internet

logically separate from other traffic

10.9.3 IPsec services

- data integrity
- · origin authentication
- replay attack prevention
- confidentiality
- two protocols providing different service models:
 - Authentication Header (AH) protocol → provides source authentication and data integrity but not confidentiality
 - Encapsulation Security Protocol (ESP) → provides source authentication, data integrity, and confidentiality. More widely used than AH
- two modes:
 - host mode: host computers encrypt and decrypt
 - tunneling mode: edge routers IPsecaware

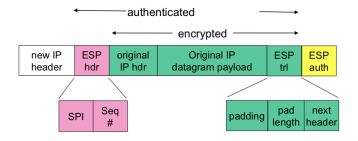


Figure 9: IPsec datagram (tunnel, ESP)

• IKE message exchange for algorithms, secret keys, SPI numbers

10.10 Firewalls

prevent DoS attacks: SYN flooding, attacker establishes many bogus TCP connections, no 11.1.2 Video resources left for "real" connections

prevent illegal modification/access of internal data: e.g. attack replaces CIA's homepage with something else

allow only authorized access to inside network: set of authenticated users/hosts

three types of firewalls: stateless packet filters, stateful packet filters, application gateways

10.10.1 Limitations of firewalls, gateways

• IP spoofing: router can't know if data "really" comes from claimed source

- if multiple applications need special treatment, each has own application gateway
- client software must know how to contact gateway (e.g. must set IP address of proxy in Web browser)
- filters often use all or nothing policy for UDP
- tradeoff: degree of communication with outside world, level of security
- many highly protected sites still suffer from attacks

10.10.2 Intrusion detection systems

- packet filtering:
 - operates on TCP/IP headers only
 - no correlation check among sessions
- **IDS:** Intrusion detection system
 - deep packet inspection: look at packet contents (e.g. check character strings in packet against database of known virus, attack strings)
 - examine correlation among multiple packets (port scanning, network mapping, DoS attack)

11 Chapter 9

Multimedia 11.1

11.1.1 Audio

- Analog audio signal sampled at constant rate (telephone: 8000 samples/sec, CD music: 44,100 samples/sec)
- quantized, i.e. rounded (8 bits for 256 values)
- Example rates (CD: 1.411 Mbps, MP3: 96,128,160 kbps, Internet Telephony: 5.3 kpbs)

- MPEG 1 (CD-ROM) 1.5 Mbps
- MPEG 2 (DVD) 3-6 Mbps
- MPEG 4 (often used in Internet) <1 Mbps

11.1.3 3 Application Types

• Streaming, stored audio, video streaming: can begin playout before downloading entire file

stored (at server): can transmit faster than audio/video will be rendered (implies storing/buffering at client)

- conversational voice/video over IP (interac- 11.3 Real-Time Protocol (RTP) tive nature of human-to-human conversation limits delay tolerance
- streaming live audio, video
- Once playout begins, playback must match original timing (network delays are variable)
 - Client-side buffer to match playout requirements
- RTP [RFC 2326] multimedia payload types

11.2 Voice-over-IP (VoIP)

- VolP end-end-delay requirement: needed to maintain "conversational" aspect 150msec: good, > 400msec bad)
- session initialization: how does callee advertise IP address, port number, encoding algorithms?
- value-added services: call forwarding, screening, recording
- emergency services: 911
- network loss: IP datagram lost due to network congestion (router buffer overflow)
- delay loss: IP datagram arrives too late for playout at receiver
- loss tolerance: depending on voice encoding, loss concealment, packet loss rates between 1% and 10% can be tolerated

11.2.1 Adaptive playout delay

- estimate network delay, adjust playout delay at beginning of each talk spurt
- silent periods compressed and elongated

$$d_i = (1 - \alpha)d_{i-1} + \alpha(r_i - t_i)$$

 d_i : delay estimate after ith packet

 α : small constant e.g. 0.1

 r_i : time received

 t_i : time sent (timestamp)

11.2.2 Recovery from packet loss

simple FEC (Forward Error Correction)

- for every group of n chunks, create redundant chunk by exclusive OR-ing n original chunks
- send n+1 chunks, increasing bandwidth by
- can reconstruct original n chunks if at most one lost chunk from n+1 chunks, with playout delay

- RTP specifies packet structure for packets carrying audio, video data
- RFC 3550
- RTP packet provides
 - payload type identification
 - packet sequence numbering
 - time stamping
- RTP runs in end systems
- RTP packets encapsulated in UDP segments
- interoperability: if two VoIP applications run RTP, they may be able to work together

11.3.1 RTP runs on top of UDP

RTP libraries provide transport-layer interface that extends UDP:

- port numbers, IP addresses
- payload type identification
- · packey sequence numbering
- time-stamping

11.3.2 RTP and QoS

- RTP does **not** provide any mechanism to ensure timely data delivery or other QoS guarantees
- RTP encapsulation only seen at end systems (not by intermediate routers)

routers provide best-effort service, making no special effort to ensure that RTP packets arrive at destination in timely matter

11.4 **Real-Time** Control **Protocol** (RTCP)

- · works in conjuncation with RTP
- each participant in RTP session periodically sends RTCP control packets to all other participants
- each RTCP packet contains sender and/or receiver reports

report statistics useful to application: # packets sent, # packets lost, interarrival jitter

 feedback used to control performance sender may modify its transmissions based on feedback

RTCP: packet types 11.4.1

receiver report packets: fraction of packets lost, last sequence number, average interarrival jitter

- sender report packets: SSRC of RTP stream, current time, number of packets sent, number of bytes sent
- source description packets: email address of sender, sender's name, SSRC of associated RTP stream. Provide mapping between the SSRC and the user/host name

11.5 SIP: Session Initiation Protocol

long-term vision:

- all telephone calls, video conference calls take place over Internet
- people identified by names or e-mail addresses, rather than by phone numbers
- can reach callee (if callee so desires), no matter where callee roams, no matter what IP device callee is currently using

11.5.1 SIP services

- SIP provides mechanisms for call setup:
 - for caller to let callee know she wants to establish a call
 - so caller, callee can agree on media type, encoding
 - to end call
- determine current IP address of callee: maps mnemonic identifier to current IP address
- call management:
 - add new media streams during call
 - change encoding during call
 - invite others
 - transfer, hold calls

SIP default port 506

SIP registrar

Function of SIP server (registrar). When Bob starts SIP client, client sends SIP REGISTER message to Bob's registrar server

SIP proxy

Function of SIP server (proxy). Alice sends invite message to her proxy, proxy responsible for routing SIP messages to callee possibly through multiple proxies. Bob sends response back through same set of SIP proxies, proxy returns Bob's SIP response message to Alice. SIP proxy analogous to local DNS server plus TCP setup

Note 23: Comparison with H.323

- Another signaling protocol for real-time, interactive multimedia
- Complete, vertically integrated suite of protocols for multimedia conferencing; signaling, registration, admission control, transport, codecs
- SIP is a single component. Works with RTP, but does not mandate it. Can be combined with other protocols, services
- SIP uses KISS principle

12 Day in the life of a web request

12.1 Connecting to the Internet

- connecting laptop needs to get its own IP address, addr of first-hop router, addr of DNS server: use DHCP
- DHCP request encapsulated in UDP, encapsulated in IP, encapsulated in 802.3 Ethernet
- Ethernet frame broadcast (dest: FFFFFFFFFF) on LAN received at router running DHCP server
- Ethernet demuxed to IP demuxed, UDP demuxed to DHCP
- DHCP server formulates DHCP ACK containing client's IP address, IP address of first-hop router for client, name and IP address of DNS server
- encapsulate at DHCP server, frame forwarded (switch learning) through LAN, demultiplexing at client
- DHCP client receives DHCP ACK reply

Client now has IP address, knows name and addr of DNS server. IP address of its first-hop router

12.1.1 ARP (before DNS, before HTTP)

- before sending HTTP request, need IP address of www.google.com: DNS
- DNS query created, encapsulated in UDP, encapsulated in IP, encapsulated in Ethernet. To send frame to router, need MAC address of router interface: ARP
- ARP query broadcast, received by router, which replies with ARP reply giving MAC address of router interface
- client now knows MAC address of first hop

router, so can now send frame containing DNS query

12.1.2 using DNS

- IP datagram containing DNS query forwarded via LAN switch from client to 1^{st} hop router
- IP datagram forwarded from campus network into Comcast network, routed (tables created by RIP, OSPF, IS-IS and/or BGP routing protocols) to DNS server
- demuxed to DNS server
- DNS server replies to client with IP address of www.google.com

12.1.3 TCP connection carrying HTTP

- to send HTTP request, client first opens TCP socket to web server
- TCP **SYN segment** (step 1 in 3-way handshake) inter-domain routed to web server
- web server responds with TCP SYNACK (step 2 in 3-way handshake)
- TCP connection established

12.1.4 HTTP request/reply

- HTTP request sent into TCP socket
- IP datagram containing HTTP request routed to www.google.com
- web server responds with HTTP reply (containing web page)
- IP datagram containing HTTP reply routed back to client

13 Packet Format

13.1 Application Layer

13.1.1 Request Message

```
carriage return character
                                                   line-feed character
request line
(GET, POST,
                     GET /index.html HTTP/1.1\r\n
                     Host: www-net.cs.umass.edu\r\n
HEAD commands)
                     User-Agent: Firefox/3.6.10\r\n
                     Accept: text/html,application/xhtml+xml\r\n
            header
                     Accept-Language: en-us,en;q=0.5\r\n
              lines
                     Accept-Encoding: gzip,deflate\r\n
                     Accept-Charset: ISO-8859-1, utf-8; q=0.7\r\n
carriage return,
                     Keep-Alive: 115\r\n
line feed at start
                     Connection: keep-alive\r\n
of line indicates
                    \r\n
end of header lines
```

Figure 10: HTTP Request Message

13.1.2 Response Message

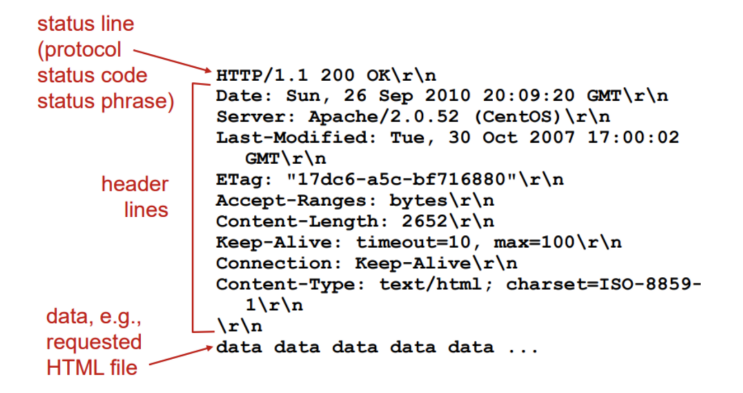


Figure 11: HTTP Response Message

13.2 Presentation

ISO/OSI Reference: Allow applications to interpret meaning of data, e.g. encryption, compression, machine-specific conventions

13.3 Session

ISO/OSI Reference: Synchronization, check-pointing, recovery of data exchange

13.4 Transport Layer

13.4.1 UDP

Table 14: UDP Breakdown

Offsets	Octet	0								1								2								3							
Octet	et Bit 0 1 2 3 4 5 6 7					7	8	9	10	11	12	13	14	15	16 17 18 19 20 21 22 23 24 25 26 27									28	29 30 31								
0	0							S	ource	oq e	rt							Destination port															
4	32		Length													Checksum																	

Source Port: Sender's port number

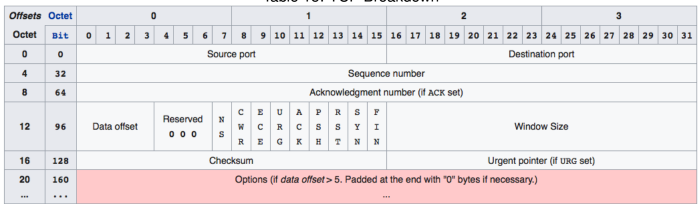
Destination Port: Receiver's port number

Length: Length of UDP header and data in bytes. Min is 8, max is 65,535 bytes

Checksum: Optional for IPv4

13.4.2 TCP

Table 15: TCP Breakdown



Source Port: Sending Port

Destination Port: Receiving Port

Sequence Number: If the SYN flag is set (1), then this is the initial sequence number. The sequence number of the actual first data byte and the acknowledged number in the corresponding ACK are then this sequence number plus 1

If the SYN flag is clear (0), then this is the accumulated sequence number of the first data byte of this segment for the current session

Acknowledgment number: If the ACK flag is set then the value of this field is the next sequence number that the sender of the ACK is expecting. This acknowledges receipt of all prior bytes (if any). The first ACK sent by each end acknowledges the other end's initial sequence number itself, but no data

Data offset: Size of TCP header in 32-bit words. Min 5, Max 15 words (max of 60 bytes → 40 byte options)

Flags: NS: ECN-nonce concealment

CWR: Congestion Window Reduction

ECE: ECN-Echo

URG: Urgent pointer field is significant **ACK:** Acknowledgment field is significant

PSH: Push function

RST: Reset the connection

SYN: Synchronize sequence numbers

FIN: Last packet from sender

Window Size: Number of bytes the receiver is currently willing to accept

Checksum: Error-checking of header, payload, and Pseudo-Header. Pseudo-Header includes; Source IP Address, Destination IP Address, protocol number (typically 0x0006), and length of TCP-Headers including payload

Urgent Pointer: Offset from sequence number indicating last urgent data byte (if URG set (1))

Options: Pray to god this doesn't show up on the exam

13.5 Network Layer

13.5.1 IPv4

Table 16: IPv4 Breakdown

Offsets	Octet				C)				1								2								3								
Octet	Bit	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
0	0		Vers	sion			IH	L		DSCP ECN								Total Length																
4	32		Identification														Flags Fragment Offset																	
8	64			Ti	me T	To Liv	⁄e			Protocol								Header Checksum																
12	96		Source IP Address																															
16	128														De	estina	ation	IP A	ddre	ess														
20	160																																	
24	192															Ontic	/	:4 11 11		`														
28	224															Opuc	ons (if IHL	_> 5)														
32	256																																	

Version: For IPv4, this is always 4

Internet Header Length(IHL): Length of the header times 4 (e.g. IHL = 5, header length is $5 \times 4 = 20$ bytes. Minimum value is 5, max is 15

Differentiated Services Code Point (DSCP): Originally ToS, used for DiffServ technologies requiring real-time streaming (e.g. VoIP)

Explicit Congestion Notification (ECN): Notifies each end of congestion without dropping packets

Total Length: Entire packet size, including header and data. Min is 20, max is 65,535 bytes

Identification: Helps identify groups of IP packets that have been fragmented

Flags: bit 0: Reserved, must be zero. bit 1: Don't Fragment (DF). bit 2: More Fragments (MF)

Fragment Offset: Measured in 8-byte blocks, provides the offset since the original unfragmented IP datagram

Time To Live (TTL): Used to make sure the packet doesn't stay in circulation on the Internet

Protocol: See Table 17. If port 53 and protocol is UDP, DNS request most likely

Header Checksum: Checksum for the header only, encapsulated protocol must handle incorrect data

Source Address: IPv4 sender address for the packet

Destination Address: IPv4 receiver address for the packet

Options: Options field not often used. IHL must include enough width to allocate for options. Options can end with an EOL (End of Options List, 0x00) if it doesn't match up with ending of IHL. Possible options are:

Copied: (1 bit) Set to 1 if the options need to be copied into all fragments of a fragmented packet

Option Class: (2 bits) A general options category. 0 is for "control" options, and 2 is for "debugging and measurement". 1 and 3 reserved

Option Number: (5 bits) Specifies an option

Option Length: (8 bits) Indicated the size of the entire option (including this field). This field may

not exist for simple options

Option Data: (Variable Bits) Option-specific data. This field may not exist for simple options

Table 17: Internet Protocol Numbers from RFC 790 Decimal Hex Protocol 1 Internet Control Message Protocol (ICMP) 2 Internet Group Management Protocol (IGMP) Transmission Control Protocol (TCP) 6 17 User Datagram Protocol (UDP) IPv6 encapsulation (ENCAP) 41 89 Open Shortest Path First (OSPF) Stream Control Transmission Protocol (SCTP) 132

13.6 Link Layer

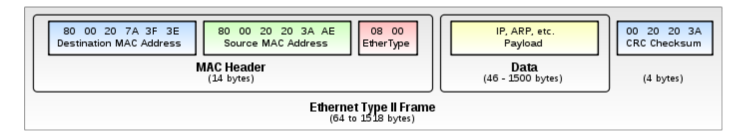


Figure 12: Ethernet Breakdown

Destination: (6 bytes) Destination MAC Address

Source: (6 bytes) Source MAC Address

Type: (2 bytes) The type of internet communication (IPv4: 0x0800)

13.7 Physical

14 Protocols 14.3.3 NAT: Network Address Translation See Section 6.3.7 (this is a technique that just mod-14.1 **Application Layer** ifies this layer) 14.1.1 HTTP: Hypertext Transfer Protocol 14.3.4 IPv6 See Section 4.4 See Section 6.3.8 14.1.2 SMTP: Simple Mail Transfer Protocol 14.3.5 ICMP: Internet Control Message Proto-See Section 4.7 See Section 7.7 14.1.3 DNS: Domain Name Service See Section 4.8 14.3.6 OSPF: Open Shortest Path First See Section 7.3.2 14.1.4 DASH: Dynamic, Adaptive Streaming Intra-AS Routing, Link-State over HTTP See Section 4.10.2 14.3.7 BGP: Border Gateway Protocol See Section 7.3.4 14.2 Transport Layer Inter-AS Routing, Distance Vector (Path Vector Protocol) 14.2.1 UDP: User Datagram Protocol See Section 5.3 14.3.8 IS-IS: Intermediate System to Intermediate System 14.2.2 TCP: Transmission Control Protocol Intra-AS Routing, Link-State See Section 5.5 14.3.9 RIP: Routing Information Protocol 14.2.3 RTP: Real-Time Protocol Intra-AS Routing, Distance Vector See Section 11.3 14.3.10 IGRP: Interior Gateway Routing Proto-14.2.4 RTCP: Real-Time Control Protocol col See Section 11.4 Intra-AS Routing, Distance Vector

14.4 Link Layer

14.4.1 TDMA: Time Division Multiple Access

See Section 8.4.1

14.4.2 FDMA: Frequency Division Multiple Access

See Section 8.4.2

14.4.3 Slotted ALOHA

14.3.2 DHCP: Dynamic Host Configuration Protocol

14.2.5 SIP: Session Initiation Protocol

Network Layer

14.3.1 IP: Internet Protocol

See Section 11.5

See Section 6.3

14.3

See Section 6.3.5 See Section 8.5.1

14.4.4 Pure (unslotted) ALOHA

See Section 8.5.2

14.4.5 CSMA (Carrier Sense Multiple Access)

See Section 8.5.3

14.4.6 CSMA/CD: Collision Detection

See Section 8.5.4

14.4.7 **Polling**

See Section 8.6.1

14.4.8 Token Passing

See Section 8.6.2

14.4.9 DOCSIS: Data Over Cable Service Interface Spec

See Section 8.7.1

14.4.10 ARP: Address Resolution Protocol

See Section 8.8.2

15 Acronyms

IP: Internet Protocol

TCP: Transmission Control Protocol UDP: User Datagram Protocol HTTP: Hypertext Transfer Protocol SMTP: Simple Mail Transfer Protocol RDP: Remote Desktop Protocol

VOIP: Voice over IP

RTT: Round-trip delay time POP: Post Office Protocol

IMAP: Internet Mail Access Procotol

DNS: Domain Name System **SSN:** Switched Service Network

TLD: Top-level Domain **TTL:** Time To Live **RR:** Resource Records

DDoS: Distributed Denial of Service

DoS: Denial of Service CBR: Constant bit rate VBR: Variable bit rate ABR: Average bit rate UBR: Unspecified bit rate

DASH: Dynamic, Adaptive Streaming over HTTP

CDN: Content Distribution Networks

RDT: Reliable Data Transfer

MSS: Maximum Segment Size

ECN: Explicit Congestion Notification

ECE: ECN-Echo

SDN: Software-defined networking

TCAMs: Ternary Content Addressable Memories

HOL: Head-of-the-Line **FIFO:** First in first out **RR:** Round Robin

WFQ: Weighted Fair Queuing

CIDR: Classless InterDomain Routing

DHCP: Dynamic Host Configuration Protocol

ICANN: Internet Corporation for Assigned Names

and Numbers

NAT: Network Address Translation

QoS: Quality of Service

OSPF: Open Shortest Path First

ODL: OpenDaylight

ONOS: Open Network Operating System ICMP: Internet Control Message Protocol SNMP: Simple Network Management Protocol

CA: Control Agent
DV: Distance Vector
B-F: Bellman-Ford
LS: Link State

AS: Autonomous Systems
IGP: Interior Gateway Protocols
RIP: Routing Information Protocol

OSPF: Open Shortest Path First

IGRP: Interior Gateway Routing Protocol

ToS: Type of Service **MOSPF:** Multicast OSPF

BGP: Border Gateway Protocol **SDN:** Software Defined Networking

ODL: OpenDaylight

SAL: Service Abstraction Layer

OVSDB: Open vSwitch Database Management

Protocol

MIB: Management Information Base

MAC: Medium Access Control
NIC: Network Interface Card
CRC: Cyclic Redundancy Check
TDMA: Time Division Multiple Access

FDMA: Frequency Division Multiple Access **ALOHA:** Additive Links On-line Hawaii Area

CSMA: Carrier Sense Multiple Access

DOCSIS: Data Over Cable Service Interface Spec

FDM: Frequency-division multiplexing **TDM:** Time-division multiplexing **ARP:** Address Resolution Protocol

LAN: Local Area Network
WAN: Wide Area Network

ARP: Address Resolution Protocol **VLAN:** Virtual Local Area Network

SNR: Signal-to-noise ratio

CDMA: Code Division Multiple Access

AP: Access Point
BSS: Basic Service Set

SSID: Service Set Identifier

DIFS: Distributed Inter-Frame Space **SIFS:** Short Inter-Frame Space

BS: Base Station **RTS:** Request-To-Send **CTS:** Clear-To-Send

WEP: Wired Equivalent Privacy
MSC: Mobile Switching Center
BTS: Base Transceiver Station
BSC: Base Station Controller
MSC: Mobile Switching Center

GPRS: General Packet Radio Service **SGSN:** Serving GPRS Support Node **GGSN:** Gateway GPRS Support Node

WCDMA: Wideband Code Division Multiple Ac-

cess

HSPA: High Speed Packet Access

UTRAN: Universal Terrestrial Radio Access Net-

work

EPC: Evolved Packet Core

UE: User Element

MME: Mobility Management Entity **HSS:** Home Subscriber Server

HLR: Home Location Register **VLR:** Visitor Location Register

S-GW: Serving Gateway

P-GW: Packet data network Gateway **DES:** Data Encryption Standard

AES: Advanced Encryption Standard

NIST: National Institute of Standards and Technol-

ogy

FIPS PUB 180-1:

CA: Certification Authority
SSL: Secure Sockets Layer
TLS: Transport Layer Security
VPN: Virtual Private Network
AH: Authentication Header

ESP: Encapsulation Security Protocol

IKE: Internet Key Exchange
SPI: System Packet Interface
IDS: Intrusion Detection System
FEC: Forward Error Correction

RTP: Real-Time Protocol

RTCP: Real-Time Control Protocol SSRC: Synchronization Source SIP: Session Initiation Protocol SDP: Session Description Protocol

SCTP: Stream Control Transmission Protocol