

## 01. Introduction

- **Network Edge** - Hosts (Clients and servers)
- **Access Networks** - Wired and wireless communication links
- **Network Core** - Network of interconnected routers

### Network Core

- **Store and Forward** - Entire packet must arrive at router before being transmitted to next link

### Key Functions of Network Core

- **Routing** - Determines source-destination routes taken by packets (How we get the hashtable)
- **Forwarding** - Move packets from router's input to correct router output

### Packet-Switching

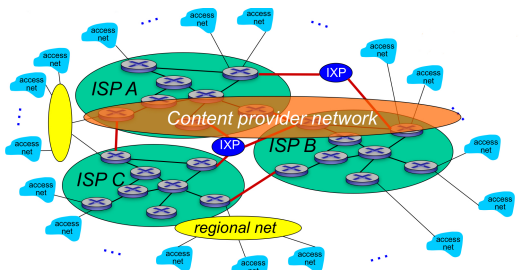
- Host breaks messages into packets of  $L$  bits
- Transmits packets into access network at transmission rate  $R$  (aka Link bandwidth, capacity)

$$\text{Packet Transmission Delay} = \frac{\text{Packet Size (bits)}}{\text{Transmission Rate (bits/sec)}}$$

### Circuit Switching

- Resources reserved for call between source and destination
- End to end resources allocated and reserved
- Set up and teardown required
- Circuits like (guaranteed) performance cos circuit reserved per usage
- Pros: Better performance
- Cons: More resources (Unable to share with other processes)

### Internet Structure

- 
- End systems connect to Internet via **Access Internet Service Providers (ISPs)** (autonomous systems  $\rightarrow$  regional ISP  $\rightarrow$  Access ISP  $\rightarrow$  hosts)
  - ISPs connect to larger global ISPs (usually competitors)
  - Large ISPs connect via **peering links** or **internet exchange points (IXP)**
  - **IXP** - Physical place with routers from different ISPs
  - **Regional Networks** - Smaller ISPs
  - **Content Provider Networks** - Provide content close to end users

## Loss, Delay, and Throughput

### Packet Loss

- If Arrival Rate  $>$  Transmission Rate, packets will queue and can be dropped if buffer fills up
- Solutions: Lost packets can be retransmitted

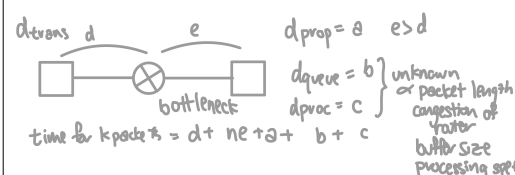
### Packet Delay

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

- **Nodal Processing** - ( $d_{\text{proc}}$ ) Check for bit errors and determine output link
- **Queueing Delay** - ( $d_{\text{queue}}$ ) Time at queue waiting for transmission, router congestion
- **Transmission Delay** - ( $d_{\text{trans}}$ ) Time to load packet onto link
- $d_{\text{trans}} = \frac{L}{R}$  where  $L$  is packet length and  $R$  is link bandwidth
- **Propagation Delay** - ( $d_{\text{prop}}$ ) Time for 1 bit to reach end of link
- $d_{\text{prop}} = \frac{d}{s}$  where  $d$  is length of link and  $s$  is propagation speed
- Does not depend on packet size, number of packets or number of intermediate nodes

### Throughput

- Rate at which bits transferred between hosts
- Different from transmission rate (Theoretical upper bound)
- Measures end-to-end, even through intermediaries
- Irregardless of the size of packets
- Dealing with bottlenecks over  $n$  packets:



- Average: Rate over long period of time
- Instantaneous: Rate at given point in time

## Protocol Layers and Service Models

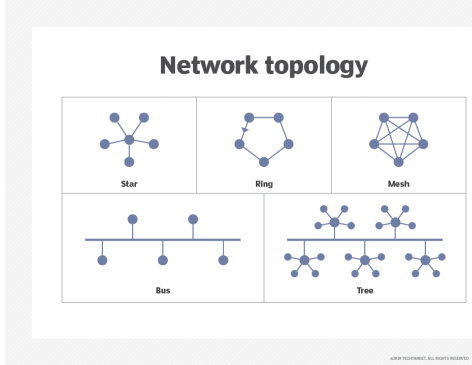
- **Protocol** - Defines format, order of messages sent and received, and actions taken on message transmission
- **Layering** - Each layer implements a service by doing something within layer and relying on services provided by layer below it
  - Explicit structure allows us to make sense of complex components
  - Easy maintenance (Like OOP, change in 1 layer should not affect others)

## Internet Protocol Stack

1. **Application** - eg. FTP, SMTP
2. **Transport** - TCP, UDP
3. **Network** - IP, Routing protocols
4. **Link** - Ethernet, WiFi, PPP
5. **Physical** - Wires, bits

- **Encapsulation** - Take information from a higher layer and adds a header to it, treating the higher layer information as data

### Topology



- **Star** - Lowest cost and simplest

- **Mesh** - High redundancy, increased cost but highest transmission speeds

## 02. Application Layer

- Programs that run on end systems, and not on network-core devices

### Client-server Architecture

- Server: Always-on host, Permanent IP address, waits for incoming req and provides service to client
- Clients: Communicates with server, Intermittently connected, Dynamic IP addresses, Do not communicate with each other directly, initiate connection with server to request services

### P2P Architecture

- Peers request service from other peers and provide service in return
- No always-on server, Intermittently connected, Dynamic IP addresses
- **Self Scalability** - New peers offer new services and demands

### Process

- **Inter-process Communication** - How 2 processes in 1 host communicate
- **Socket** - Process sends/receives messages to/from its socket (like a door)
  - Outside of socket, transport layer delivers message

### Addressing Processes

- Motivation: IP address is not enough to address process, since many processes can be running on same host
  - **Identifier** - IP address and port number
  - **IP** - 32-bit address for identifying host
  - **Port Number** - 16-bit to identify specific process on host

## Services

- **Data Integrity** - Reliable data transfer
- **Timing** - Low delay/latency
- **Throughput** - Minimum amount of throughput for effectiveness
- **Security** - Encryption, data integrity

## Transport Protocol Services

1. **TCP** - Transmission Control Protocol
    - Reliable transport
    - Flow control: Sender does not overwhelm receiver
    - Congestion control
    - Connection-oriented: Setup required between client and server
  2. **UDP** - User Datagram Protocol
    - Unreliable data transfer
    - Fast
- Does not guarantee minimum throughput and timing

## App-layer Protocol

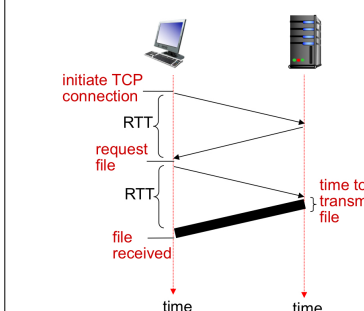
- Types of messages exchanged (e.g. Request or response)
- Message syntax: How fields are delineated
- Messages semantics: Meaning of information in fields

## HTTP - 80

- **Hypertext Transfer Protocol** - Web's application layer protocol
- Motivation: Web page consists of objects (HTML, images). Need method to request/send web objects.
- Follows client/server model
- Uses TCP
- **Stateless** - Server maintains no information about past requests

## Non-persistent HTTP 1.0

- At most 1 object sent over TCP connection
- Downloading multiple objects requires multiple TCP connections
- New TCP connection for each web resource/object

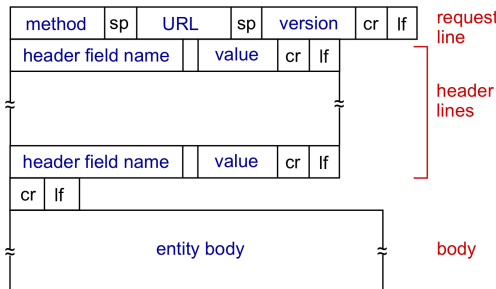


- Server closes TCP connection after sending file
- **Return Trip Time** - (RTT) Time for small packet to travel from client to server and back
- RTT is  $2 * d_{\text{prop}}$
- Response Time:  $2 \text{ RTT} + \text{File transmission time}$

## Persistent HTTP

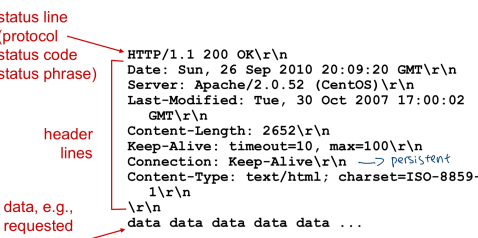
- Multiple objects can be sent over single TCP connection
- Server leaves TCP connection open after sending response
- As little as one RTT for all referenced objects

## HTTP Request Message



- To upload form input: **POST method** - Input uploaded via entity body and **URL method** - Input uploaded in URL field of GET method
- **HTTP/1.0** - GET, POST, HEAD (Ask server to leave request object out of response)
- **HTTP/1.1** - GET, POST, HEAD, PUT, DELETE

## HTTP Response Message



## Error codes

200 OK

301 Moved permanently

304 Not modified (during conditional GET)

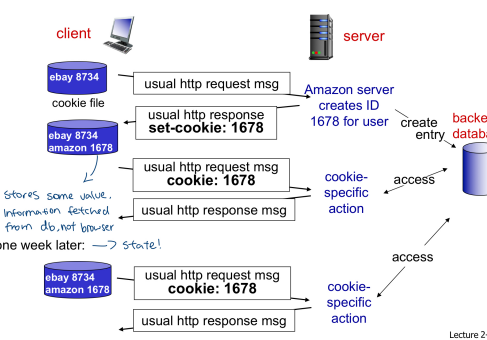
400 Bad request

404 Resource not found

505 HTTP Version Not Supported

## Cookies

- Maintains state on client side
- Components: Cookie header for HTTP response, Cookie header for HTTP request, Cookie file on user's host (Key-value pair), Database on server



## Web Cache (Proxy Server)

- Goal: Fulfill request without involving origin server via caching
- Browser sends all HTTP requests to cache
- Pros: Faster, Reduces traffic to origin server
- Cons: What if origin server updates?
- **Conditional GET** - Origin server doesn't send object if cache has updated version
- Cache: Specifies date of cached copy in HTTP request to origin (If-modified-since)
- Origin Server: Response contains no object if cached object is updated (Empty content body)

## Domain Name System - 53

- Maps between hostname (e.g. yahoo.com) and IP address
- Implemented using distributed and hierarchical databases
- Application-layer protocol (Why?)

Build complexity in edges to simplify inner core networks

- Uses UDP (Much faster and smaller packet overhead)
- Services provided

**Host/Email aliasing** Additional name for complicated hostnames

**Load balancing** Providing multiple IP addresses for the same URL

- **Local DNS Name Server** - Local cache of name-to-address mapping. Forwards query into hierarchy.

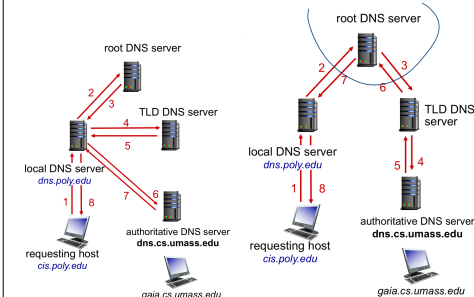
- **Time to Live** - (TTL) Cached mappings disappear after some time

- **Root Name Server** - Contacted by local name server that cannot resolve name. Provides IP address of TLD servers.

- **Top-level Domain Server** - (TLD) Provides IP address of authoritative server

- **Authoritative DNS Server** - Organization's own DNS server. Provides mappings for organization's named hosts.

- Iterated query: "Not sure, ask this server"



- Recursive query: "Okay, let me find for you"

- Heavy load on upper levels of hierarchy

Local DNS servers does both

## DNS Caching

**Cache entry** - Cache record of recent name mapping

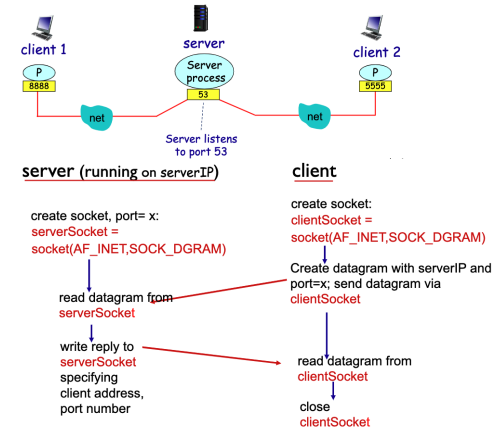
- Timeout after some time based on TTL
- Best effort name-to-address translation (can be out-of-date)
- **Resource record** - Mapping btw hostname and IP
- Format: {NAME, TYPE, VALUE, TTL}

## DNS Cache poisoning

- DNS spoofing attack - Rogue DNS records introduced in resolver's cache, leading to incorrect IP address reply

### 03. Socket Programming with UDP and TCP

#### UDP Socket



- No connection beforehand. Just send it.

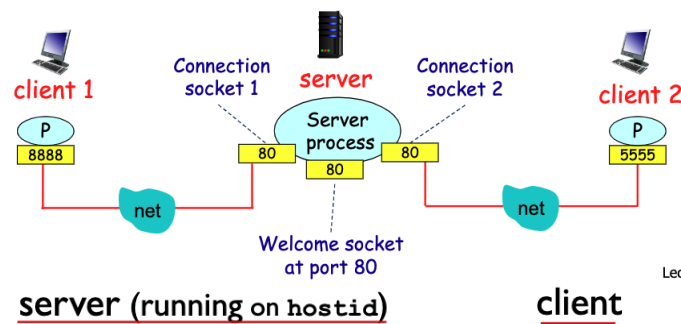
- Server has 1 socket to serve all clients

- Sender attaches destination IP address and port number (**Stateless**)

- Unreliable datagram: Data may be lost or out-of-order

- **Datagram** - Group of bytes

#### TCP Socket



- Client establishes connection to server via welcome socket
- Server makes new socket for each client
- Server identifies client via connection (**Stateful**)
- Reliable stream pipe: Data always in order

#### Remarks

- SOCK\_STREAM - TCP, SOCK\_DGRAM - UDP
- Can only specify destination port numbers, source port numbers randomly assigned by OS

### 04. UDP and Reliable Protocol

#### Transport Layer Services

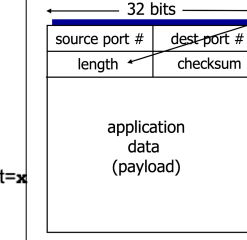
- Provide logical communication between processes in different hosts
- VS network: Process-to-process VS host-to-host
- Sender: Breaks app messages into segments
- Receiver: Reassembles segments

#### UDP

- On top of network layer, UDP adds:

1. Connectionless multiplexing/de-multiplexing
  - UDP segments contain both source and destination ports
  - **Multiplexing** - Sent to target processes
  - **Demultiplexing** - Delivering the received segments at the receiver side to the correct app layer processes
2. Checksum

#### UDP Segment Header



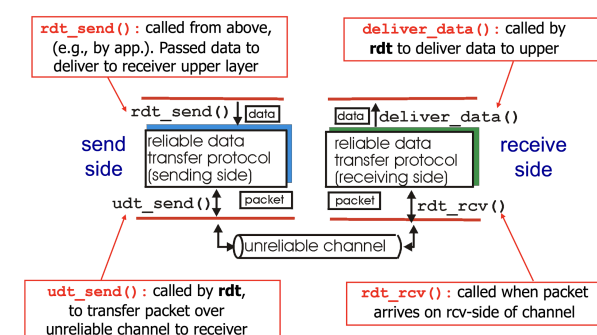
Note that length includes 8 byte header + body content

#### Checksum

- Goal: Detect errors in received segment
  1. Treat UDP segment as sequence of 16-bit integers
  2. Add every 16-bit integer (Carry added back to result)
  3. Invert to get UDP checksum (1's complement)
  4. When receiving, sum segment again. All 1s if correct.

#### Reliable Data Transfer (rdt)

- Characteristics of unreliable channel will determine services provided by rdt
- Cannot fix unordered packets

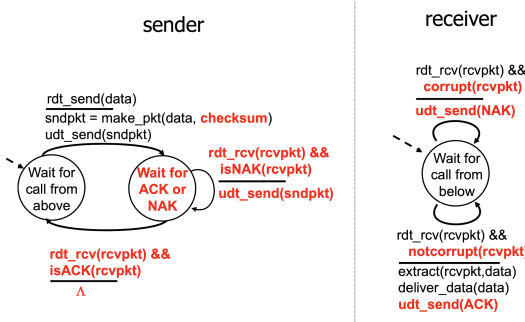
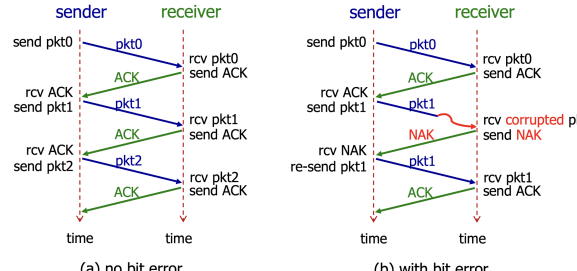


## rdt 2.0

- New problem: **Bit error** - May flip bits in packet

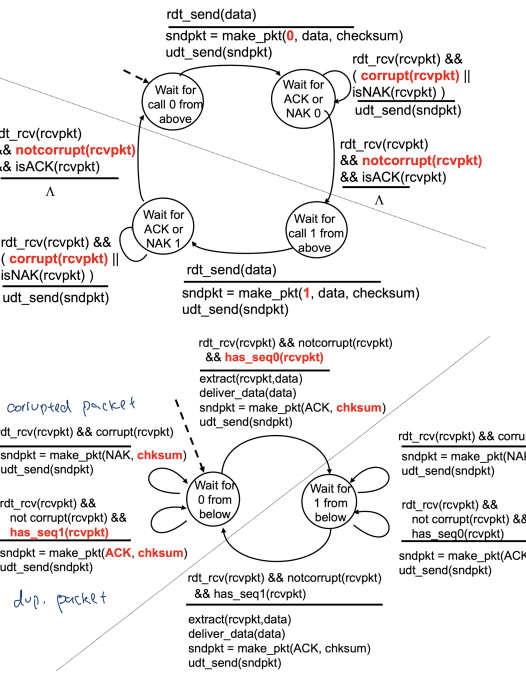
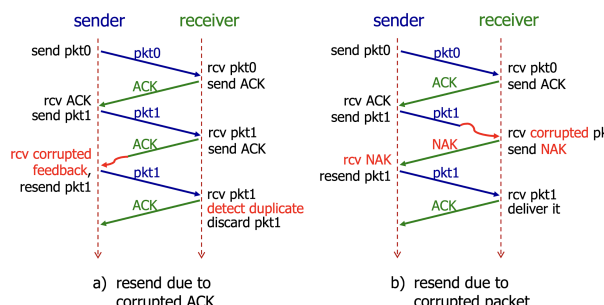
### Solution:

- Perform checksum to detect bit errors
- **Stop and wait protocol** - Sender sends one packet at a time and wait for response
- **ACK** - Receiver tells sender that packet received is ok
- **NAK** - Receiver tells sender that packet received has errors (retransmission)



## rdt 2.1

- New problem: ACK/NAK may be corrupted
- Solution: Sender retransmits packet after receiving corrupted ACK/NAK
- New problem: Duplicate packets during retransmission
- Solution: Sender adds **sequence number** to each packet and receiver discards duplicate packet (Only 0 and 1 needed)

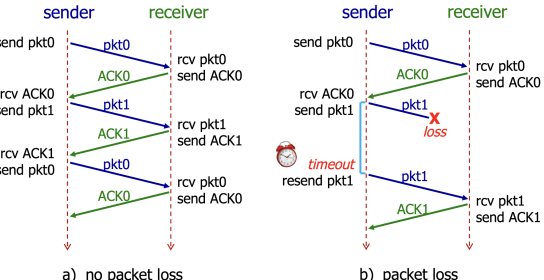
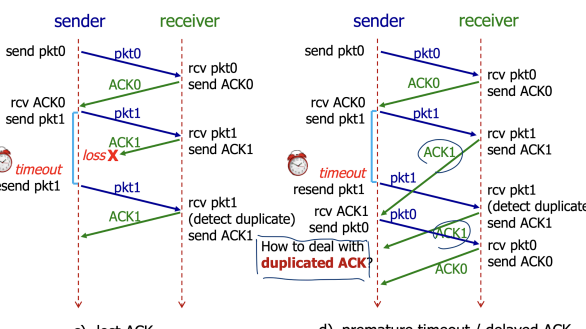


## rdt 2.2

- No NAK, only ACKs
- Receiver sends ACK for last packet received. **ACK must include seq number of packet**.
- Receiver send duplicate ACK to retransmit current packet

## rdt 3.0

- New problem: Lost packets
- Solution: Sender waits for some time for ACK and retransmits packet
- What if duplicate packet? Sequence number handles this.
- What if duplicate ACK? Do nothing.



## Performance of rdt 3.0

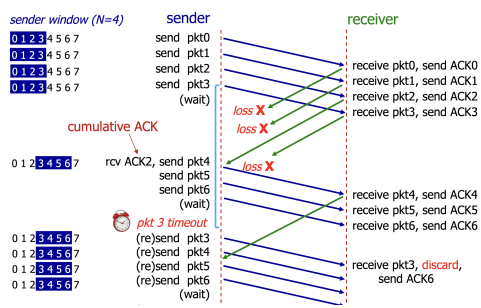
- **Stop-and-wait protocol** - Sender sends 1 packet at a time, then waits for receiver response
- Performance is bad. Stop-and-wait protocol limits use of resources
- **Utilization** - Fraction of time sender is busy sending

- Given: 1 Gbps link, 15 ms prop. delay, 8000 bit packet
- $D_{trans} = \frac{L}{R} = \frac{8000 \text{ bits}}{10^9 \text{ bits/sec}} = 8 \text{ microsecs}$
- $U_{sender} = \frac{D_{trans}}{RTT + D_{trans}} = \frac{0.008}{30.008} = 0.027\%$
- Pipelined Utilisation =  $U * \text{window\_size}$

## Pipelined Protocols

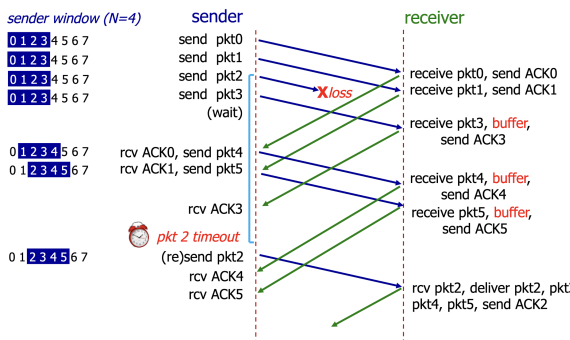
- **Pipelining** - Sender allows multiple not-yet-ACKed packets
- Need more sequence numbers
- Buffering at sender and receiver
- Pipeline vs Parallel (HTTP)
- Parallel connections need to retrieve HTML webpage first before retrieving data elements
- Pipeline can retrieve HTML and data elements all at once

## Go-Back-N



- Intuition: Sliding window
  - Sender:
    - Timer for oldest in-flight packet
    - If timeout( $n$ ), retransmit packet  $n$  and other pkts in window
  - Receiver:
    - **Cumulative ACK** - ACK for correct pkt with highest in-order sequence
    - Only ACK packets that arrive **in-order**
    - Discard **out-of-order** packets
  - Not efficient, since future packets discarded if out-of-order

## Selective Repeat



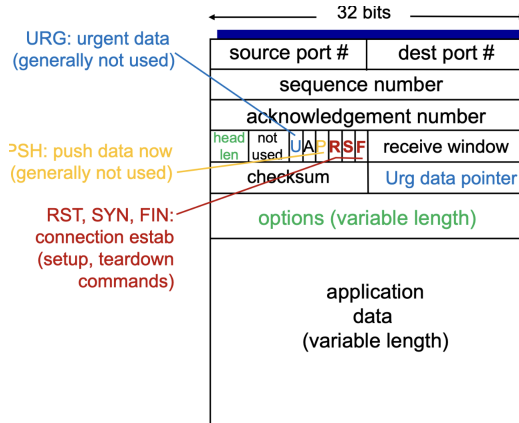
- Receiver individually ACKs correct pkts (Not accumulative) and sender maintains timer for each unACKed pkt
  - Sender:
    - If timeout( $n$ ), retransmit packet  $n$  only
    - If ACK( $n$ ) and  $n$  is smallest unACKed pkt, slide window
  - Receiver:
    - Once receive pkt  $n$  in window, send ACK( $n$ ). If out-of-order, buffer. If in-order, deliver and slide window
    - Once receive pkt  $n$  outside of window, still send ACK( $n$ )
    - ACK m == packet m received but has no implication on receipt of other packets

05. TCF

## TCP Feature

- **Point-to-point** - 1 sender and 1 receiver
  - **Connection-oriented** - Handshaking before exchange data
  - **Full duplex** - Bi-directional data flow in connection
  - Reliable, in order and pipelined
  - Buffers on both hosts
  - Limited by **Maximum Segment Size**  $\approx$  1460B
    - Refers only to content length (no header)
    - Limited by **MTU** - Maximum transmission unit, size of largest IP transaction

## Structure

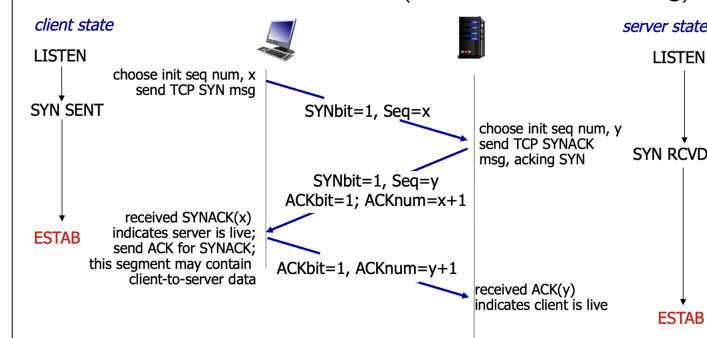


Header is 20-60 bytes long

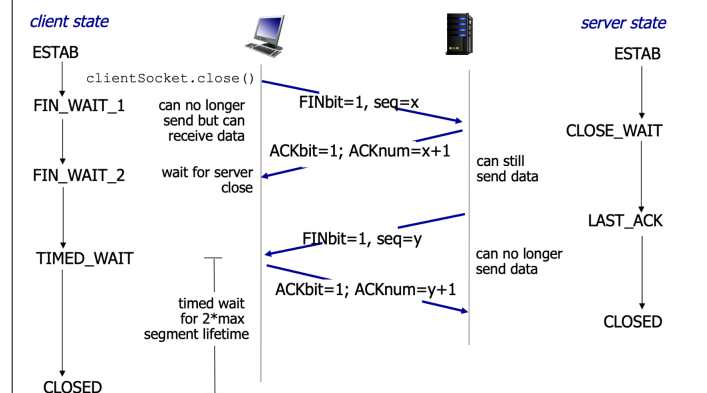
1. Sequence #
    - Let receiver know if packet is retransmission or new data
    - Value only measures the body length in bytes
    - Initial number randomly generated btw  $0 - (2^{32} - 1)$  (Why?)
      - Security
      - Prevent duplicate sequence numbers when link is used extensively
    - ACK # = next byte expected by receiver (initial seq # + data length in bytes)
    - SYN # = byte number of first byte(expected ACK (of sender) - data length)
  2. ACK number
  3. **rwnd** - Receive window
    - Number of bytes the receiver is willing to accept
    - **Flow control** - Prevent overflow of receiver's buffer
  4. Flags - Connection establish or priority

## Establish TCP connection

Creates  $n+1$  sockets for  $n$  clients (additional 1 for listening)



## Close TCP connection



Why TIMED\_WAIT ( $2^*MSL$  - Maximum segment lifespan)

- Guarantee the port has been closed completely
  - Prevent delayed data segments from being received by other TCP connections

RDT

## Features

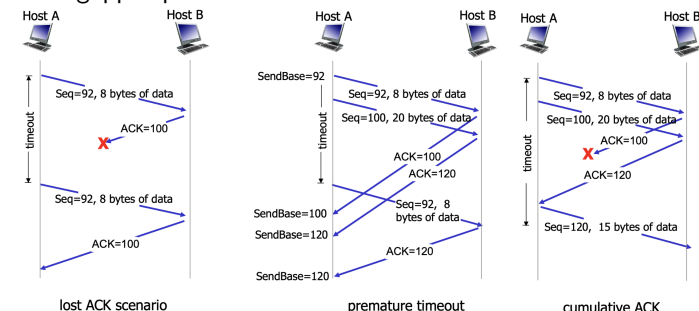
- Pipelined segments
  - Cumulative ACKs (like GBN)
  - Single retransmission timer
  - Retransmit only missing packets (SR)

## Retransmission Scenarios

Send ACKs every other packet OR after timeout of packet OR retransmission event at receiver

	TCP receiver action
arrival of in-order segment with expected seq #. All data up to expected seq # already ACKed	delayed ACK. Wait up to 500ms for next segment. If no next segment, send ACK
arrival of in-order segment with expected seq #. One other segment has ACK pending	immediately send single cumulative ACK, ACKing both in-order segments
arrival of out-of-order segment higher-than-expect seq #. Gap detected	immediately send <b>duplicate ACK</b> , indicating seq. # of next expected byte
arrival of segment that partially or completely fills gap	immediate send ACK, provided that segment starts at lower end of gap

receive gapped packet



## RTT

- Problem: Estimate timeout value for retransmission
- Solution: Average recent **SampleRTT** - Measured time from segment transmission until ACK
- $\text{EstimatedRTT} = (1 - \alpha) * \text{EstimatedRTT} + \alpha * \text{SampleRTT}$
- Exponential weighted moving average
- **DevRTT** - Margin due to deviation from Estimate RTT
- $(1 - \beta) * \text{DevRTT} + \beta * (\text{Sample RTT} - \text{Estimated RTT})$
- **Timeout Interval** -  $\text{EstimatedRTT} + 4 * \text{DevRTT}$

$$\alpha \approx \frac{1}{8}, \beta \approx \frac{1}{4}$$

## Fast retransmission

- Retransmit unacked segment **IMMEDIATELY** with smallest seq # after receiving 4 ACKs for same data

## Midterm tips

1. Bits are b and bytes are B (8 bits = byte)

## 06: IP Addressing

### Function

1. **Forwarding** - Move packets from router input to output

### 2. Routing

- Determine route taken by packets from source to destination
- Plan trip from source to destination

### Planes

#### 1. Data plane

- Local per router function
- Determines how datagram forwarded to output port

#### 2. Control plane

- Network wide logic
- Routing algorithms

### Subnet

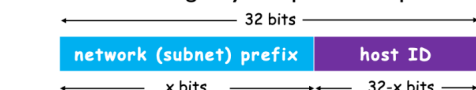
- Network formed by directly interconnected host
- Internal host can communicate without router
- Connect to external networks with router
- Same network prefix
- Valid subnet masks
- 254, 252, 248, 240, 224, 192, 128

### Special subnet

- Private IP addresses - 10.0.0.0/8, 172.16.0.0/12, 192.168.0.0/16
- Loopback address 127.0.0.0/8
- Broadcast 255.255.255.255/32

### CIDR

- An IP address logically comprises two parts:



- **CIDR: Classless InterDomain Routing**

- arbitrary length for the subnet portion (network prefix)
- address format: a.b.c.d/x, where x is # bits in subnet portion of address

- **Example**

200.23.16.0/23



### Subnet mask

- **Subnet mask** is made by setting all network prefix bits to "1"s and host ID bits to "0"s.

- example: for IP address 200.23.16.42/23:

IP address in binary network prefix host ID

Subnet mask 255.255.254.0

- used to determine which network an IP address belongs to (use bitwise AND operation)

### Hierarchical addressing

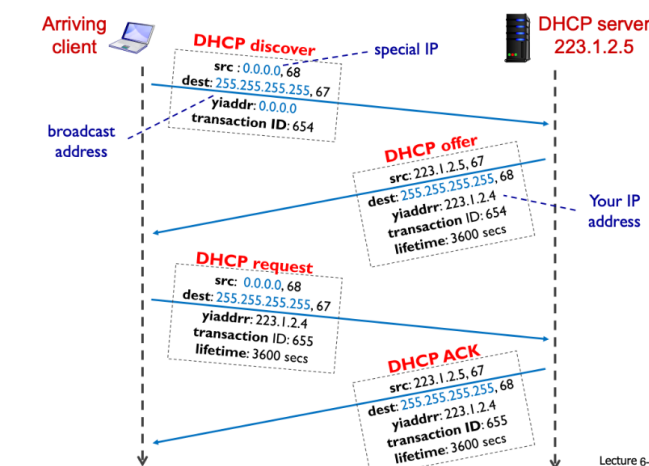
- **Route aggregation** - Advertise routing information by grouping similar IP addresses
- Longest Prefix matching

Routes to subnet with the greatest subnet portion of CIDR

### DHCP

- **Dynamic Host Configuration Protocol** - Lease IP address from network server when joining network

- Runs over UDP, Client #: 68
- Router can act as DHCP
- Server #: 67, sends "DHCP ack" and "DHCP offer"
- Client #: 68, sends "DHCP request" and "DHCP discover"



What happens when multiple servers in network?

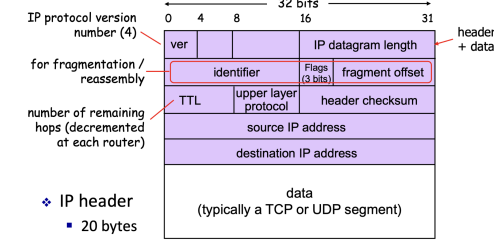
- Transaction ID specifies the DHCP connection

## 07. IP (cont)

### IP fragmentation

**MTU** - Maximum Transfer Unit, maximum amount of data a link-level frame can carry

**Fragmentation** - Large datagrams that are broken up by routers



- Frag flag = 1 if there are more fragments from same segment, 0 = last fragment
- Offset - in units of 8-bytes specifying the offset of fragment wrt beginning of unfragmented IP datagram

### Problem:

Not enough IP addresses to specify all devices

### Network Address Translation

Using private IP addresses to map devices within an organisation and enable communication with the internet

- WAN (Wide area network) vs LAN (Local area network) - private vs public IP address

### Implementation

- Routers replace source IP address, port num of every outgoing datagram to NAT IP address and new port num
- Remember (in NAT translation table) the mapping of the source vs NAT info
- Replace NAT ip address and port num in destination fields of incoming datagrams with corresponding source IP/port stored in NAT translation table

### Motivation

- No need to rent a range of public IP addresses from ISP: just 1 for NAT
- Hosts using private IP address can have variable IP addresses without notifying other hosts
- Can change ISP without changing addresses of host in LAN
- Hosts in Lan are not explicitly addressable and visible by outside (Security)

### Challenges

- Difficult to have p2p applications across WANs

### Routing

Hierarchical routing on internet due to size and decentralised administration

Goal: Find the least cost to connect 2 hosts through routers

### Intra Autonomous system(AS) routing

- Finds good path between routers within AS
- Single admin so no policy decision needed
- Performance impt in routing
- Protocols - RIP and OSPF

### Inter AS routing

- Handles interfaces between AS
- Admin wants control over traffic routing
- Policy performance
- Protocol - BGP

Cost associated along each link based on various factors

- Inversely related to bandwidth
- Related to congestion of router
- Distance, \$

### Distance vector

Iterative Bellman-Ford computation

1. Starting router queries all the neighbours around it
  2. Neighbours could have cached the distance vector to other routers
    - (a) Router can send the table of distance vectors to the new router (routing tables)
  3. No/incomplete distance vector record: Wait for (change in local link cost or message from neighbour)
  4. Recomputes DV estimates using DV received from neighbour
  5. Notify neighbours if DV to any destination changes
- Iterative and asynchronous: local iteration caused by
    - Local link cost changes
    - DV update messages from neighbours
  - Distributed and self stopping
    - Each node notifies neighbours **only** when DV changes (if necessary)

### Link state algorithms

- Periodically broadcasting link costs to each other
  - All routers have complete knowledge of topology and link cost
  - Use Dijkstra algorithm to compute least cost path locally
- Routing Information Protocol(RIP)**
- Implements DV algorithm
  - Uses hop count as cost metric
  - **Self-repair** - If no updates from router for 3 minutes will assume router fails
  - Exchanges routing table every 30s (UDP - 520)

### Internet Control Message Protocol - ICMP

Used by hosts and routers to communicate network information

When TTL is 0, packet is discarded and ICMP error message is sent to datagram's source address

### Error reporting

Unreachable host/network/port/protocol

### Echo Request

**Headers** Starts after IP header carried in IP datagrams

Type	Code	Description
8	0	echo request (ping)
0	0	echo reply (ping)
3	1	dest host unreachable
3	3	dest port unreachable
11	0	TTL expired
12	0	bad IP header

### Ping

- Used to echo and test connection between different remote hosts
- Format: *XX* bytes from *client ip*: *icmp\_seq=X* *ttl=X* *time=X ms*
- Time == time taken for ping command to execute completely
- ttl = number of hops between client and remote host
- icmp\_seq = index of the datagrams sent to remote host (ascending order, default 0..6)

### Traceroute

- Sends series of small packets with different TTL to display route to get to host
- Mechanism
  - TTL decrements every hop from initial TTL, X
  - Once TTL has reached 0, it will immediately reply with ICMP error message, addressed from the current device to the original source
  - Extract source IP address from the reply to get the device X hops away

## 08. Link layer

### Motivation

- Sending data between N nodes via cable
- Interconnect the N nodes via broadcast link
- Every link has to be addressed
- Define protocol so address to node on shared link (who speaks when and for how long)
- Need to handle errors (Detection and reliability)
- **Communication channel** - Transmission medium of data signals
- Link layer sends frames transmitted between **physically adjacent** nodes over single link

### Services

**Framing** Encapsulate IP datagram into frame by adding header and trailer

**Link Access Control** Coordinate which nodes send frames at specific time

**Error detection** Errors caused by signal attenuation or noise detected by receiver that signals sender for retransmission

**Error correction** Identifies and correct bit errors without transmission

### Devices

- Implemented in NIC or on a chip (ethernet card/wifi adapter)
- Adapters are semi-autonomous and implements link and physical layer

### Error Detection and correction

#### Schemes

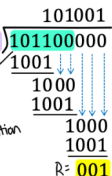
- Checksum (used in TCP/UDP/IP)
- Parity checking
  - Maintains a parity bit that value dependent on total number of 1s (where d+1 bit is even - even parity scheme)
  - Detect odd number of single bit errors
  - Probability of multiple bit errors is low (if errors are independent)
  - IRL errors are clustered so  $P(\text{undetected errors}) \approx 50\%$
  - Can be made 2-D where d bits divided into i rows and columns
  - Parity bit along each row and column
  - Detects and corrects bit errors in data by comparing horizontally and vertically for errors
- Cyclic redundancy check (CRC)

1. Decide generator G and number of bits to append, R

2. For every info sent, append R bits of 0 to the back of the data, X

- 3. Data sent is the largest value less than X divisible by G
- 4. At receiver, data has error when it is indivisible by G

- Easy to implement (Appending 0s and modulo 2 arithmetic xor)



• Powerful error detection (detects all errors less than  $r+1$  bit +  $P(1 - 0.5^r)$  error  $> r$  bits)

- AKA polynomial code

### Multiple access links & protocol

#### Types of links

- Point-to-point
  - Sender-receiver connected by dedicated link (no need multiple access control)
  - Point-to-point protocol, serial line internet protocol
- Broadcast link (shared medium)
  - Multiple nodes in a shared broadcast channel
  - Channel broadcast frames to all nodes in the network
  - Wifi, satellite, bus ethernet

#### Motivation

- Collision happens when nodes receives two or more signals concurrently
- Need protocol to decide who, when and how long nodes get to communicate

#### Transmission algorithms

##### Goals

##### Collision free

**Efficient** Node can send at rate R(max transmission rate)

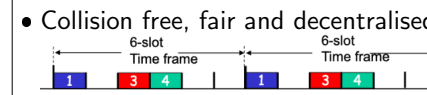
**Fairness** When M nodes want to transmit, each sends at an average rate  $R/M$

**Decentralised** No dedicated driver/node to coordinate transmission

#### Channel partitioning

### Time division multiple access (TDMA)

- Access channels in fixed length time slots each round
- Not very efficient as unused slots go idle (max throughput is  $R/N$ )



### Frequency division multiple access (FDMA)

- Channel spectrum divided into frequency bands
- Node assigned to fixed band
- Same pros cons as TDMA

### Take turn

#### Polling protocol

- Taking turn protocol that requires one node to be designated master node
- Master node polls each node in round robin to assign usage
- High efficiency, collision free, fair (proper algo for master node) but not decentralised

#### Token passing

- Token passed from one node to next sequentially
- Holds token  $\iff$  want to transmit frames else forward token to next node
- Collision free, high efficiency (negligible overhead from token passing), fair and decentralised
- Might be disruptive (frame loss, system bugs) or node failure

### Random access

#### Slotted ALOHA

- Split time into slots of equal size(synchronised among all nodes)
- Nodes transmit at full channel transmission rate **ONLY** at the beginning of a slot (randomly)
- Have collisions and partially efficient (maximum efficiency at 37% because collision and empty slots)
- Perfectly fair and decentralised

#### Unslotted ALOHA

- No time slots/synchronisation and transmit entire frame immediately
- Retransmit frames with probability p everytime there is collision until success
- Chance of collisions increase (max efficiency at 18%)

### Carrier Sense Multiple Access (CSMA)

- Node decision to transmit is dependent of activity of other nodes attached to channel
- Node detects if other node is transmitting before transmission (defers transmission when channel is busy)
- Collisions may still occur due to propagation delay (does not detect other nodes transmissions immediately)

### CSMA/Collision Detection

- Abort transmission immediately when collision detected
- Frame is retransmitted after random delay
- **Backoff algorithm** - Adapts retransmission attempts to estimated current load
  - More collisions implies heavier load - increase back-off interval with more collisions
  - Binary exponential backoff (Probability of resending =  $2^{-m-1}$  after m collisions)
- Enforce minimum frame size to ensure collision is detected (account for propagation delay)
- Not collision free but efficient, fair and decentralised