## IP header

 $\begin{smallmatrix} 0 & & & 1 & & 2 & & 3 \\ 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 \\ \end{smallmatrix}$ 

vers	hdr len	TOS	Total Length					
Identification				OI F	M F	Fragi	ment offset	
TTL		Protocol	hdr checksum			ecksum		
Source IP address								
Destination IP address								
Options							Padding	

# TCP header

 $\begin{smallmatrix} 0 & & & 1 & & 2 & & 2 & & 3 \\ 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 \\ \end{smallmatrix}$ 

	source po	ort	destination port					
sequence number								
acknowledgment number								
data offset	reserved	UAPRSF RCSSYI GKHTNN	Window					
	checksu	m	urgent pointer					
	padding							
data								

#### TCP fields

- Ports
- Seq no. segment position in byte stream
- Ack no. seq no. sender expects to receive next
- Data offset # of 4-byte header & option words
- Window willing to receive (flow control)
- Checksum
- Urgent pointer

# **TCP Flags**

- URG urgent data present
- ACK ack no. valid (all but first segment)
- PSH push data up to application immediately
- RST reset connection
- SYN "synchronize" establishes connection
- FIN close connection

## A TCP Connection (no data)

#### Connection establishment

- Three-way handshake:
  - $C \rightarrow S$ : SYN, seq  $S_C$
  - $S \rightarrow C$ : SYN, seq  $S_S$ , ack  $S_C + 1$
  - $C \rightarrow S$ : ack  $S_S + 1$
- If no program listening: server sends RST
- If server backlog exceeded: ignore SYN
- If no SYN-ACK received: retry, timeout
- Questions:
  - What is a SYN-bomb attack, why is it bad?
  - How do firewalls block incoming connections?

### **Connection termination**

- FIN bit says no more data to send
  - Caused by close or shutdown on sending end
  - Both sides must send FIN to close a connection

### • Typical close:

- $A \rightarrow B$ : FIN, seq  $S_A$ , ack  $S_B$
- $B \rightarrow A$ : ack  $S_A + 1$
- $B \rightarrow A$ : FIN, seq  $S_B$ , ack  $S_A + 1$
- $A \rightarrow B$ : ack  $S_B + 1$
- Can also have simultaneous close
- After last message, can A and B forget about closed socket?

#### TIME\_WAIT

#### Problems with closed socket

- What if final ack is lost in the network?
- What if the same port pair is immediately reused for a new connection? (Old packets might still be floating around.)

## • Solution: "active" closer goes into TIME\_WAIT

- Active close is sending FIN before receiving one
- After receiving ACK and FIN, keep socket around for 2MSL (twice the "maximum segment lifetime")

# Sending data

### • Data sent in MSS-sized segments

- Chosen to avoid fragmentation (e.g., 1460 on ethernet LAN)
- Write of 8K might use 6 segments—PSH set on last one
- PSH avoids unnecessary context switches on receiver

### Sender's OS can delay sends to get full segments

- Nagle algorithm: Only one unacknowledged short segment
- TCP\_NODELAY option avoids this behavior

# • Segments may arrive out of order

- Sequence number used to reassemble in order

#### Window achieves flow control

- If window 0 and sender's buffer full, write will block or return EAGAIN

# A TCP connection (3 byte echo)

```
orchard.38497 > essex.echo:
        S 1968414760:1968414760(0) win 16384
essex.echo > orchard.38497:
        S 3349542637:3349542637(0) ack 1968414761 win 17376
orchard.38497 > essex.echo: . ack 1 win 17376
orchard.38497 > essex.echo: P 1:4(3) ack 1 win 17376
essex.echo > orchard.38497: . ack 4 win 17376
essex.echo > orchard.38497: P 1:4(3) ack 4 win 17376
orchard.38497 > essex.echo: .ack 4 win 17376
orchard.38497 > essex.echo: F 4:4(0) ack 4 win 17376
essex.echo > orchard.38497: . ack 5 win 17376
essex.echo > orchard.38497: F 4:4(0) ack 5 win 17376
orchard.38497 > essex.echo: . ack 5 win 17375
```

# **Delayed ACKs**

### • Goal: Piggy-back ACKs on data

- Echo server just echoes, why send separate ack first?
- Delay ACKs for 200 msec in case application sends data
- If more data received, immediately ACK second segment
- Note: Never delay duplicate ACKs (if segment out of order)

# • Warning: Can interact badly with Nagle

- "My login has 200 msec delays"
- Set TCP\_NODELAY

#### Retransmission

- TCP dynamically estimates round trip time
- If segment goes unacknowledged, must retransmit
- Use exponential backoff (in case loss from congestion)
- After  $\sim$ 10 minutes, give up and reset connection
- Problem: Don't necessarily want to halt everything for one lost packet

# Congestion avoidance

- Transmit at just the right rate to avoid congestion
  - Slowly increase transmission rate to find maximum
  - One lost packet means too fast, cut rate
  - Use additive increase, multiplicative decrease
- Sender-maintained congestion window limits rate
  - Maximum amount of outstanding data:
     min(congestion-window, flow-control-window)
- Cut rat in half after 3 duplicate ACKs
  - Fewer duplicates may just have resulted from reordering
  - Fast retransmit: resend only lost packet
- If timeout, cut cong. window back to 1 segment
  - Slow start exponentially increase to ss thresh

#### Other details

#### • Persist timer

- Sender can block because of 0-sized receive window
- Receiver may opens window, but ACK message lost
- Sender keeps probing (sending one byte beyond window)

# • Path MTU discovery (optional)

- Dynamically discover appropriate MSS
- Set don't fragment bit in IP, and binary search on known sizes