CSET 2200 Lecture 10
Review/Questions

Layer 4

- ► Next Layer above Layer 3
- ► For our purpose Layer 4 means TCP/UDP and ICMP
- ▶ Adds services on top of layer 3

TCP

- ► Transmission Control Protocol
- ► Connection Oriented
- ▶ One of the main protocols used on internet

TCP (contd) ► Reliable Delivery Error corrected ► Packets in order ► Lost packets retransmitted TCP (contd) ► Virtual connection ► Acts as if a independent connection

TCP (contd)

- ► PDU is Segments
- ► Segments contain user data
- ▶ TCP ensures bytes out match bytes in

TCP (contd)

- ▶ TCP also provides multiplexing
- ► Does so by using ports
- ▶ 65535 possible ports

TCP Header

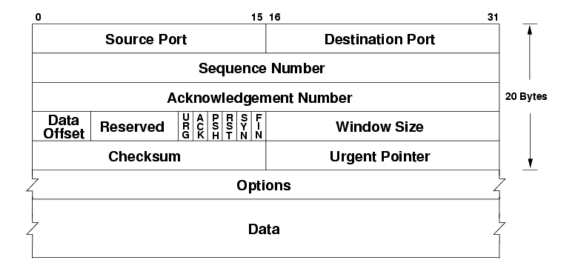


Figure 1: TCP Header

TCP Connections

- ▶ Relies on 3 way handshake
- ► Receiving end opens port
- Sender sends SYN
- ► SYN + ACK
- ACK

TCP Transfers

- ► Each packet gets an ACK
- ▶ Timer for each packet retransmit if no ack
- ▶ Waits for ack before next packet
- ► Windowing changes above

Connection Termination

- ► Person disconnecting sends FIN
- ► Other end ACK
- ► Same ends sends FIN
- ► Final ACK

TCP State Machine

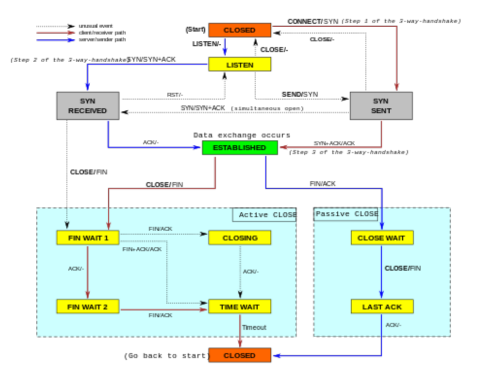


Figure 2: TCP State Machine

TCP Window

- ► Allows multiple packets without ACK
- ▶ Up to amount specified in window size header
- ▶ Window "slides" past all ACK'd packets
- ▶ Newer TCP uses a multiplier on window size

Options

- ▶ Unlike IP, lots of options used
 - ► NOP for padding
 - ► Maximum Segment Size
 - ► Window Scale
 - ► Timestamp and previous timestamp

Security issues with TCP

- ► Spoofing
- ► Connection Teardown
- ► RST

TCPDump Examples
Questions

${\sf Next\ Session\ -\ UDP/ICMP}$

► Chapter 23, 25