CSCI-1680 Transport Layer I

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Based partly on lecture notes by David Mazières, Phil Levis, John Jannotti

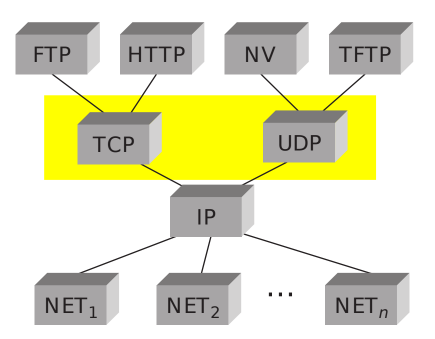
Today

• Transport Layer

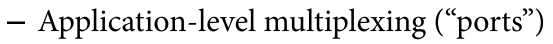
- UDP
- TCP Intro
 - Connection Establishment



Transport Layer



- Transport protocols sit on top of network layer
- Problem solved: communication among processes



– Error detection, reliability, etc.

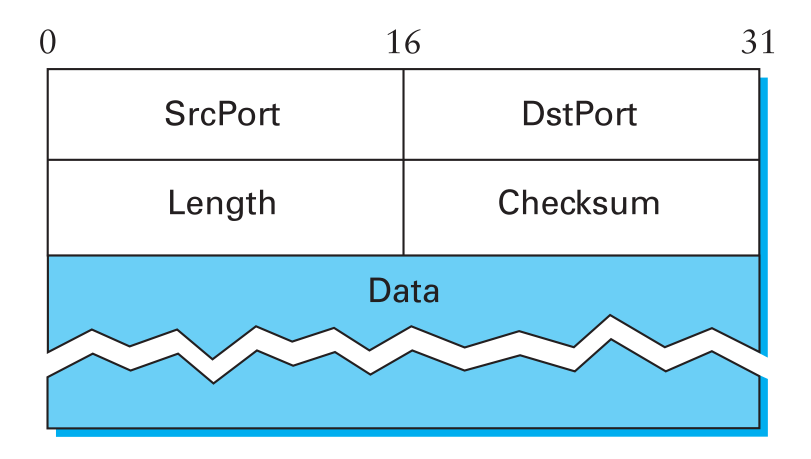


UDP – User Datagram Protocol

- Unreliable, unordered datagram service
- Adds multiplexing, checksum
- End points identified by ports
 - Scope is an IP address (interface)
- Checksum aids in error detection



UDP Header





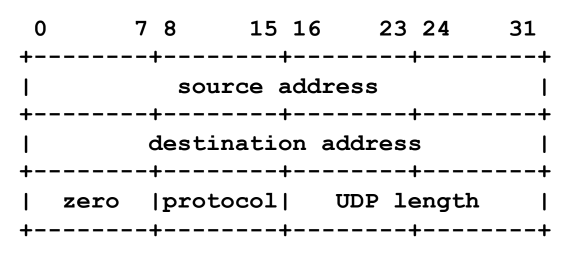
UDP Checksum

• Uses the same algorithm as the IP checksum

- Set Checksum field to 0
- Sum all 16-bit words, adding any carry bits to the LSB
- Flip bits to get checksum (except 0xffff->0xffff)
- To check: sum whole packet, including sum, should get 0xffff
- How many errors?
 - Catches any 1-bit error
 - Not all 2-bit errors
- Optional in IPv4: not checked if value is 0



Pseudo Header



- UDP Checksum is computer over *pseudo-header* prepended to the UDP header
 - For IPv4: IP Source, IP Dest, Protocol (=17), plus
 UDP length
- What does this give us?
- What is a problem with this?
 - Is UDP a layer on top of IP?



Next Problem: Reliability

• Review: reliability on the link layer

Problem	Mechanism
Dropped Packets	Acknowledgments + Timeout
Duplicate Packets	Sequence Numbers
Packets out of order	Receiver Window
Keeping the pipe full	Sliding Window (Pipelining)



Single link: things were easy... ☺

Transport Layer Reliability

• Extra difficulties

- Multiple hosts
- Multiple hops
- Multiple potential paths
- Need for connection establishment, tear down
 - Analogy: dialing a number versus a direct line
- Varying RTTs
 - Both across connections and *during* a connection
 - Why do they vary? What do they influence?

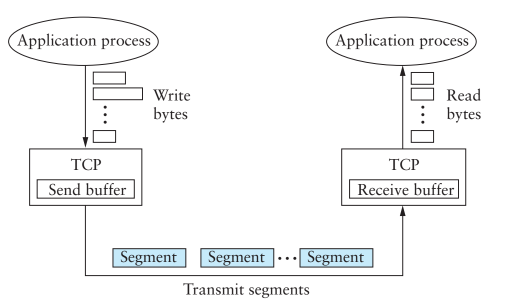


Extra Difficulties (cont.)

- Out of order packets
 - Not only because of drops/retransmissions
 - Can get very old packets (up to 120s), must not get confused
- Unknown resources at other end
 - Must be able to discover receiver buffer: flow control
- Unknown resources in the network
 - Should not overload the network
 - But should use as much as safely possible
 - Congestion Control (next class)



TCP – Transmission Control Protocol



- Service model: "reliable, connection oriented, full duplex byte stream"
 - Endpoints: <IP Address, Port>
- Flow control
 - If one end stops reading, writes at other eventually stop/fail
- Congestion control
 - Keeps sender from overloading the network



ТСР

Specification

- RFC 793 (1981), RFC 1222 (1989, some corrections), RFC 5681 (2009, congestion control), ...
- Was born coupled with IP, later factored out
 - We talked about this, don't always need everything!

• End-to-end protocol

- Minimal assumptions on the network
- All mechanisms run on the end points
- Alternative idea:
 - Provide reliability, flow control, etc, link-by-link
 - Does it work?



Why not provide (*) on the network layer?

• Cost

These functionalities are not free: don't burden those who don't need them

Conflicting

– Timeliness and in-order delivery, for example

• Insufficient

– Example: reliability



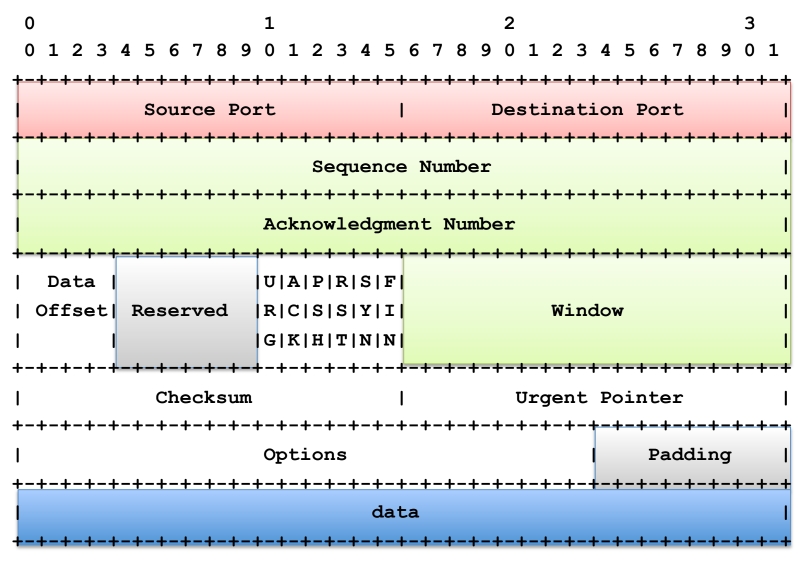
* may be security, reliability, ordering guarantees, ...

End-to-end argument

- Functions placed at lower levels of a system may be redundant or of little value
 - They may **need** to be performed at a higher layer anyway
- But they may be justified for performance reasons
 - Or just because they provide *most* of what is needed
 - Example: retransmissions
- Lesson: weigh the costs and benefits at each layer
 - Also: the *end* also varies from case to case



TCP Header





Header Fields

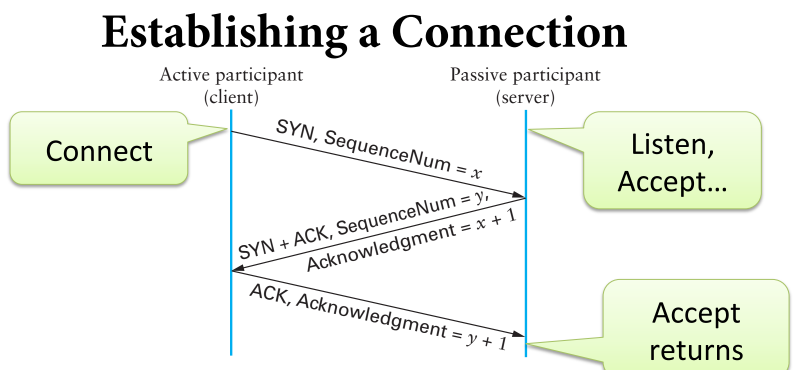
- Ports: multiplexing
- Sequence number
 - Correspond to *bytes*, not packets!
- Acknowledgment Number
 - Next expected sequence number
- Window: willing to receive
 - Lets receiver limit SWS (even to 0) for flow control
- Data Offset: # of 4 byte (header + option bytes)
- Flags, Checksum, Urgent Pointer



Header Flags

- URG: whether there is urgent data
- ACK: ack no. valid (all but first segment)
- PSH: push data to the application immediately
- RST: reset connection
- SYN: synchronize, establishes connection
- FIN: close connection



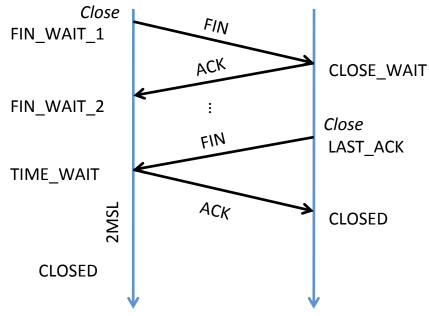


- Three-way handshake
 - Two sides agree on respective initial sequence nums
- If no one is listening on port: server sends RST
- If server is overloaded: ignore SYN
- If no SYN-ACK: retry, timeout



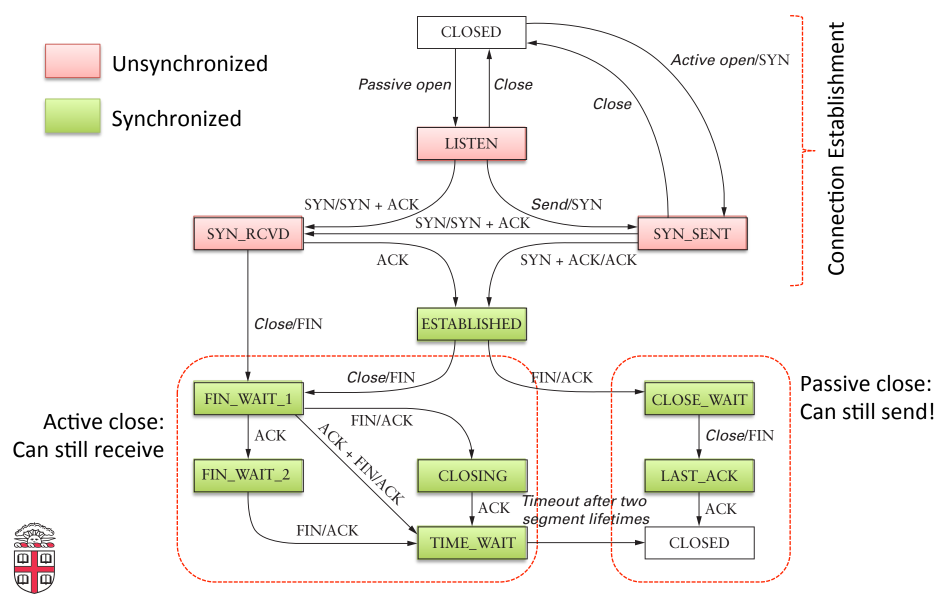
Connection Termination

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





Summary of TCP States

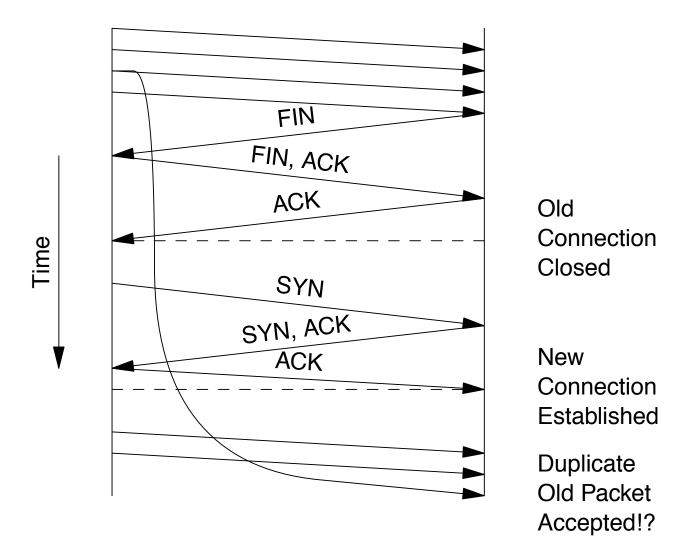


Endpoint 1

Endpoint 2

(address a, port p)

(address b, port q)





From: The TIME–WAIT state in TCP and Its Effect on Busy Servers, Faber and Touch Infocom 1999

TIME_WAIT

- Why do you have to wait for 2MSL in TIME_WAIT?
 - What if last ack is severely delayed, AND
 - Same port pair is immediately reused for a new connection?
- Solution: active closer goes into TIME_WAIT
 - Waits for 2MSL (Maximum Segment Lifetime)
- Can be problematic for active servers
 - OS has too many sockets in TIME_WAIT, can accept less connections
 - Hack: send RST and delete socket, SO_LINGER = 0
 - OS won't let you re-start server because port in use

• SO_REUSEADDR lets you rebind

Next class

• Sending data over TCP

