

CS 43: Computer Networks

The Transport Layer & UDP

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Transport Layer

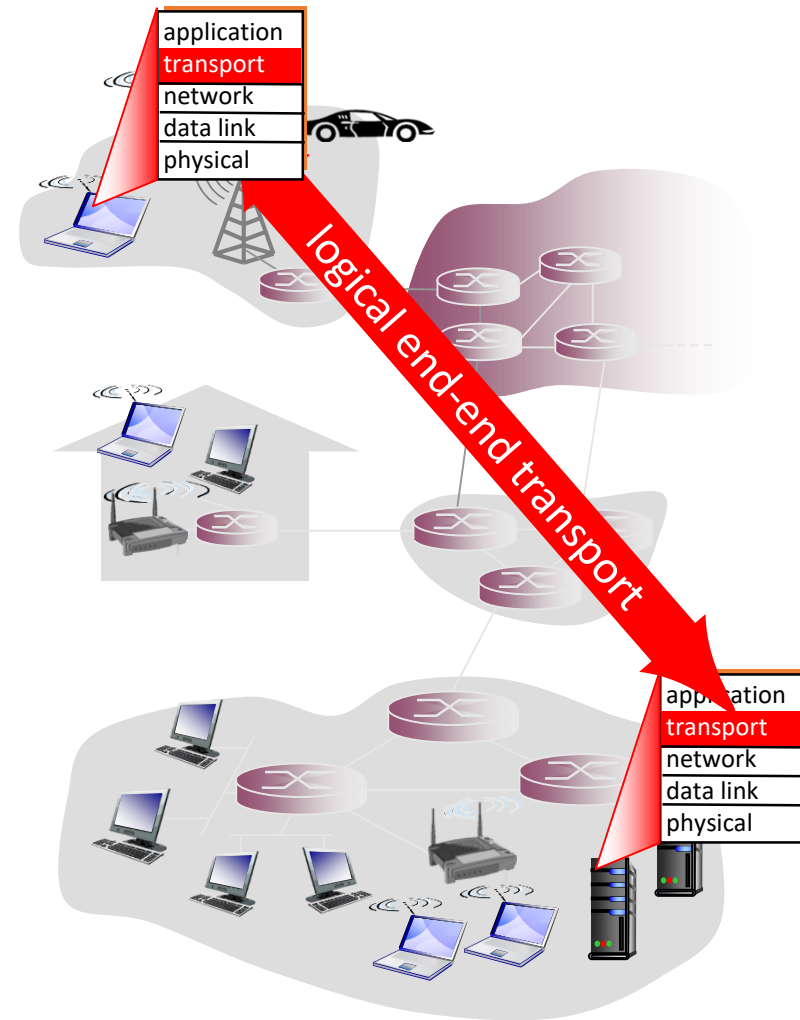
- Moving “down” a layer.
- Current perspective:
 - Application is the boss...
 - Usually executing within the OS kernel.
 - The network layer is ours to command!

Network Layer (Context)

- What it does: finds paths through network
 - *Routing* from one end host to another
- What it doesn't:
 - Reliable transfer: “best effort delivery”
 - Guarantee paths
 - Arbitrate transfer rates
- For now, think of the network layer as giving us an “API” with one function: `sendtohost(data, host)`. Promise: the data will go there... Usually.

Transport services and protocols

- Provides *logical communication* between processes.
- Runs in end systems.
 - Sender: breaks application messages into *segments*, passes to network layer
 - Receiver: reassembles segments into messages, passes to app layer
 - Exports services to application that network layer does not provide



How many of these services might we provide at the transport layer? Which?

- Reliable transfers
- Error detection
- Error correction
- Bandwidth guarantees
- Latency guarantees
- Encryption
- Message ordering
- Link sharing fairness

A. 4 or fewer

B. 5

C. 6

D. 7

E. All 8

How many of these services might we provide at the transport layer? Which?

- Reliable transfers (T)
- Error detection (U, T)
- Error correction (T)
- Bandwidth guarantees
- Latency guarantees
- Encryption
- Message ordering (T)
- Link sharing fairness (T)

Critical question: Can it be done at the end host?

A. 4 or fewer

B. 5

C. 6

D. 7

E. All 8

TCP sounds great! UDP...meh. Why do we need it?

- A. It has good performance characteristics.
- B. Sometimes all we need is error detection.
- C. We still need to distinguish between sockets.
- D. It basically just fills a gap in our layering model.

Adding Features

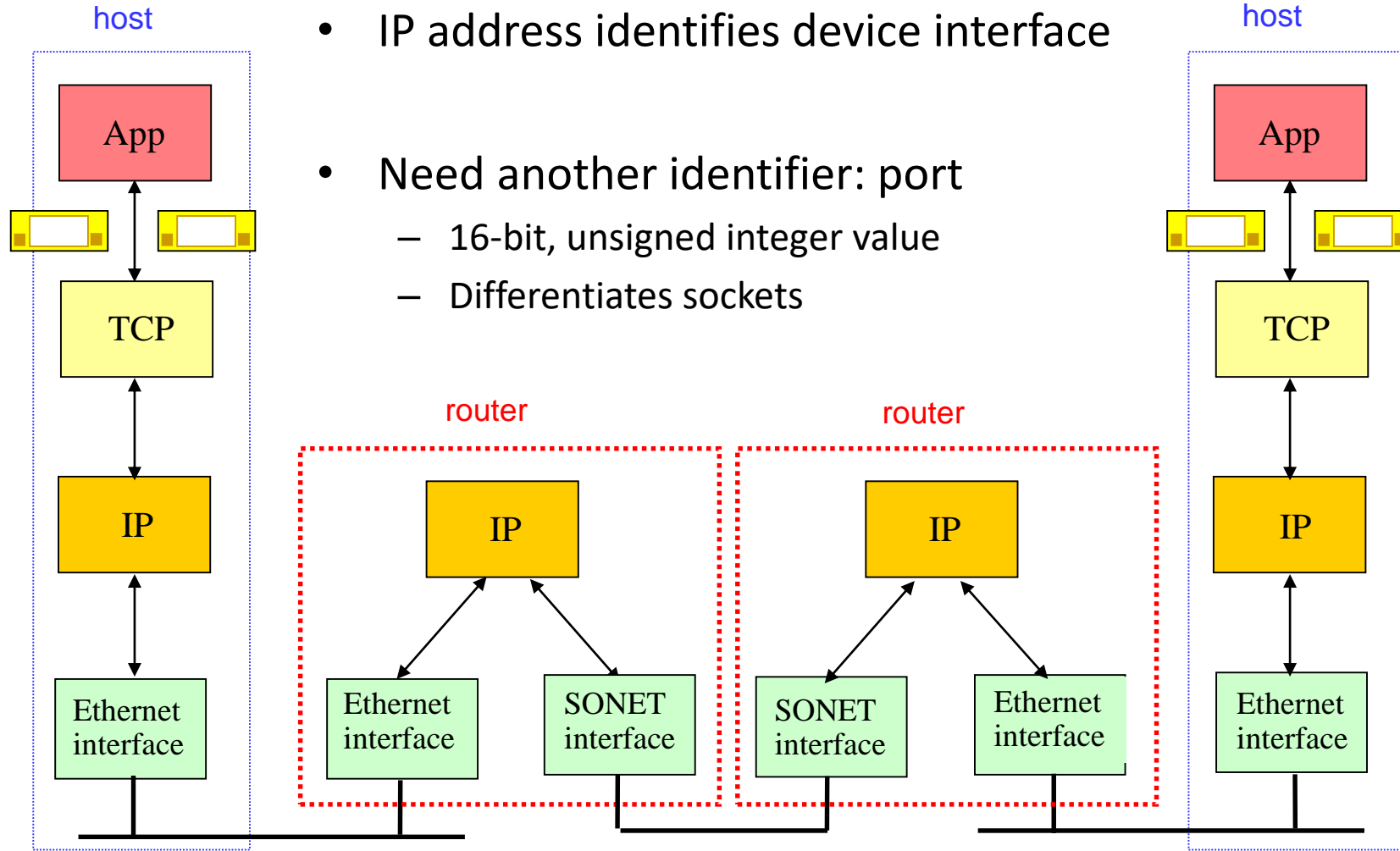
- Nothing comes for free
- Data given by application
- Apply header
 - Keeps transport state
 - Attached by sender
 - Decoded by receiver



(TCP) Overhead

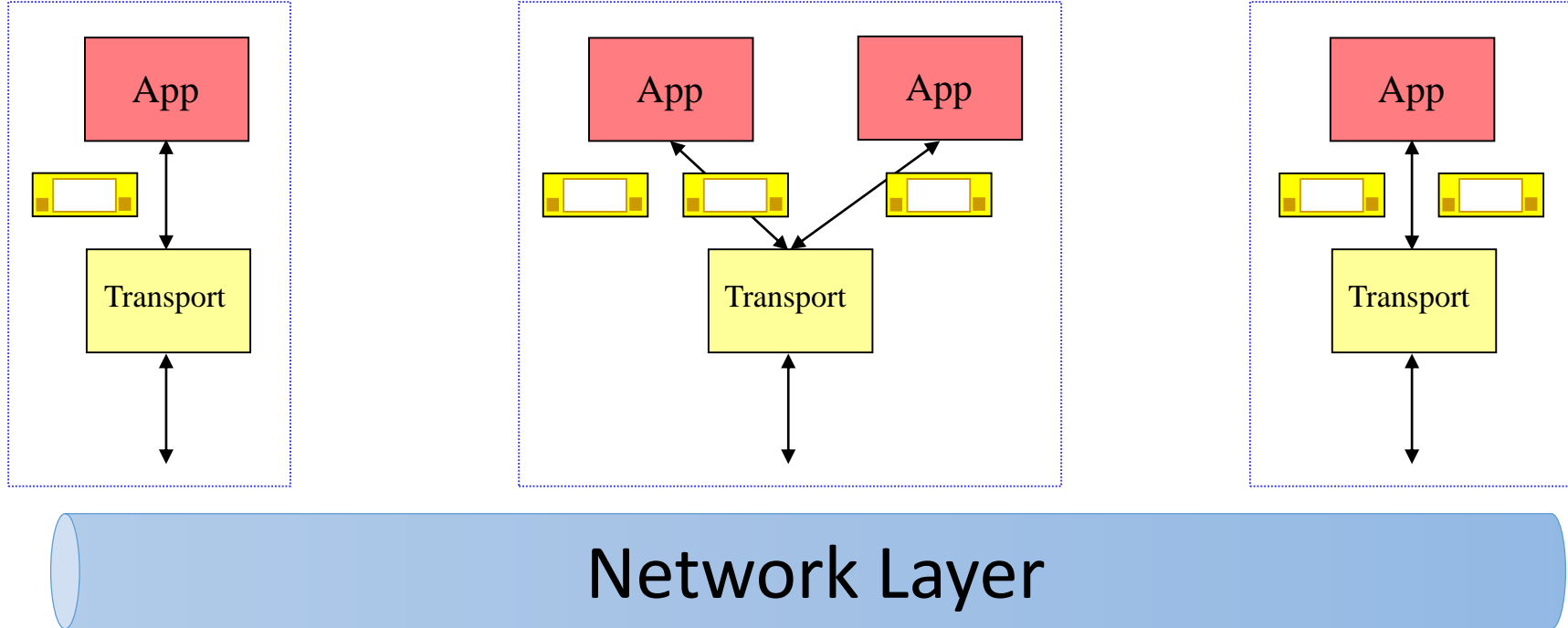
- Establishing state (making a connection)
 - Recall HTTP 1.0 vs. HTTP 1.1
 - Extra communication round trip
- Delays due to loss / reordering.
- Playing fair might cost you!

Recall: Addressing Sockets



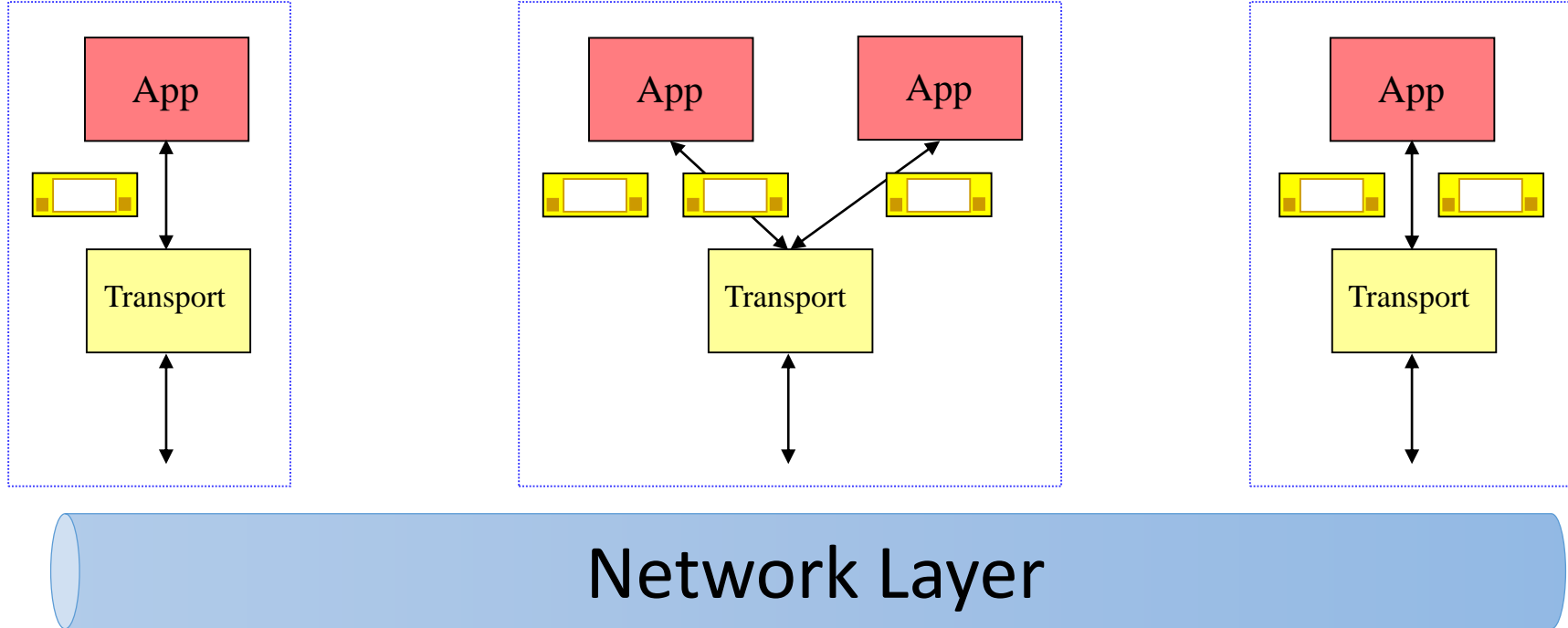
Multiplexing

(Simultaneous transmission of two or more signals/messages over a single channel.)



Multiplexing

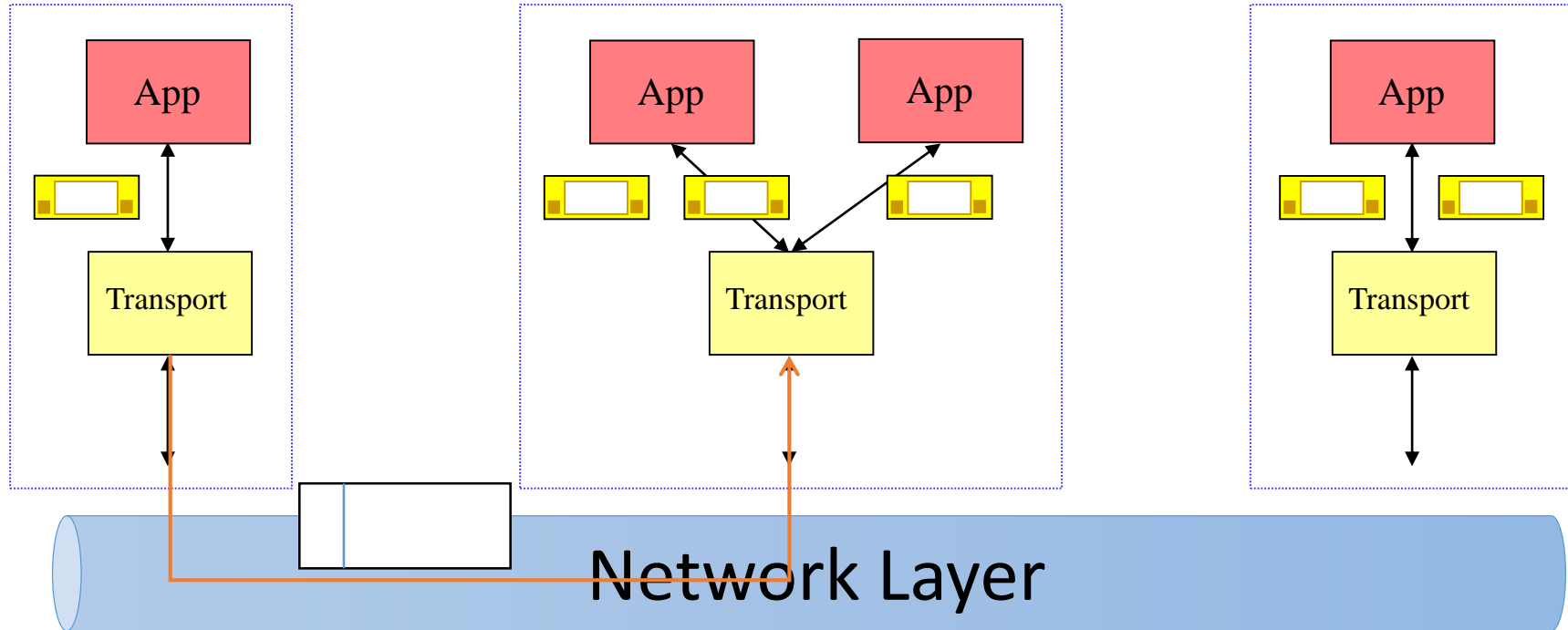
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- The network is a shared resource.
 - It does NOT care about your applications, sockets, etc.
- Senders mark segments, in header, with identifier (port)

Multiplexing

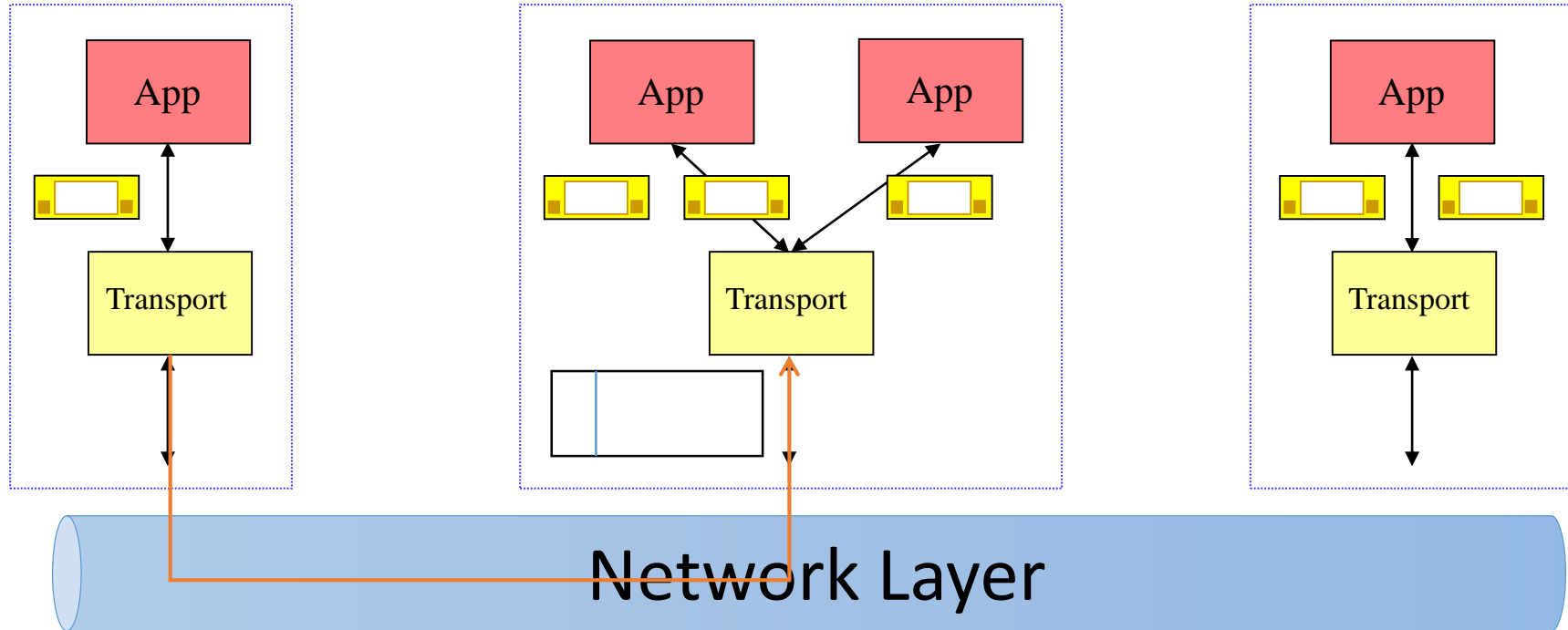
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De-multiplexing

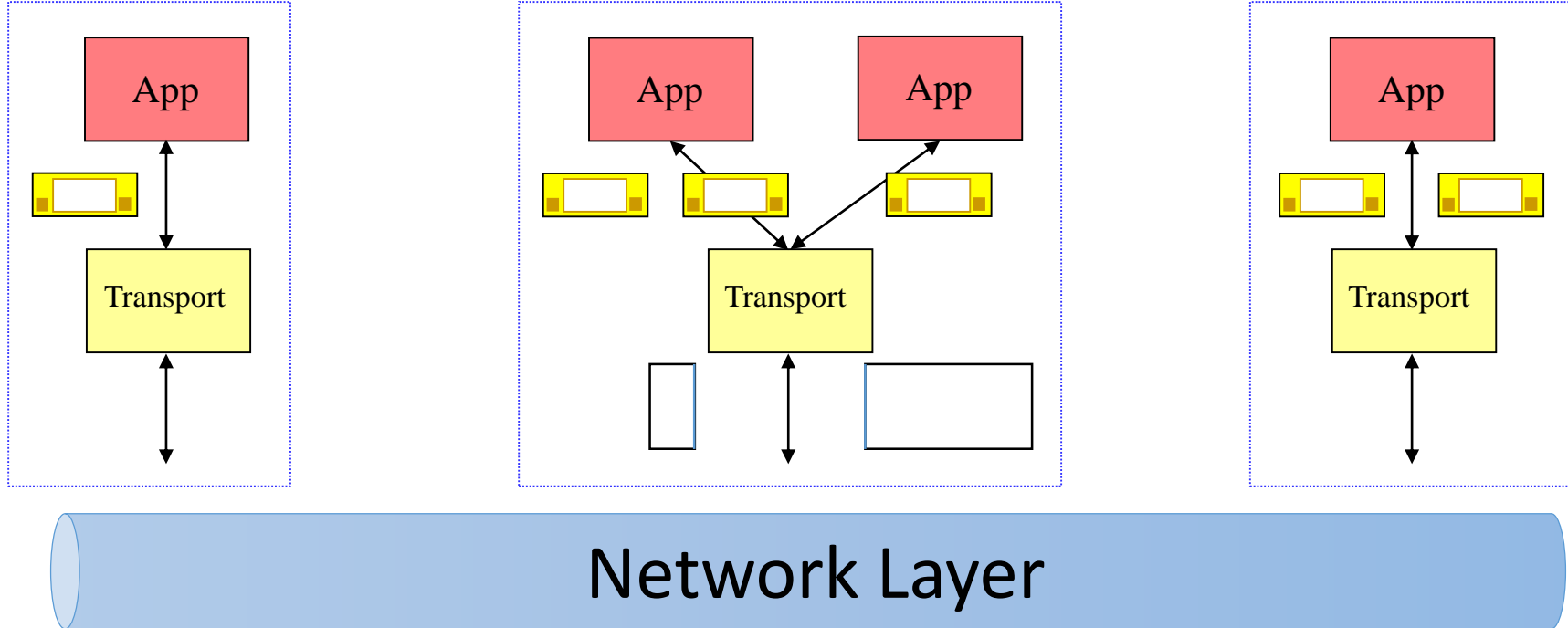
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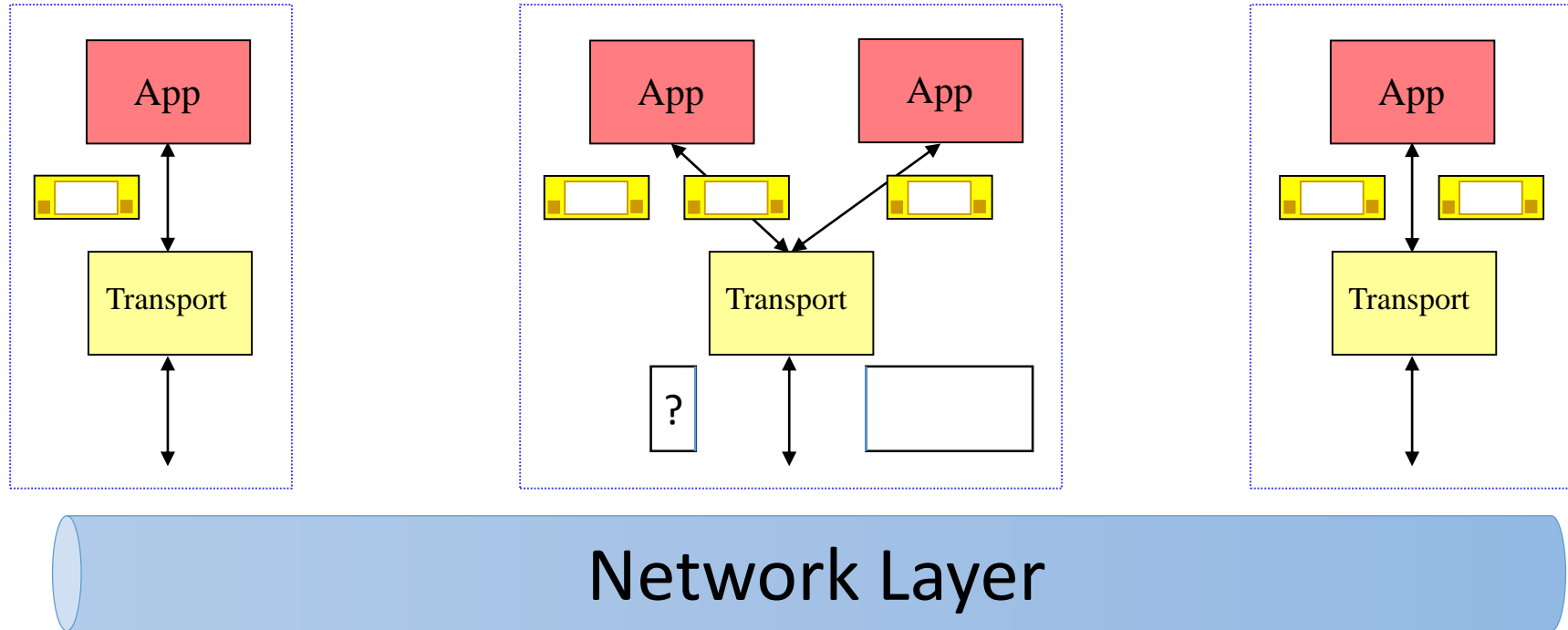
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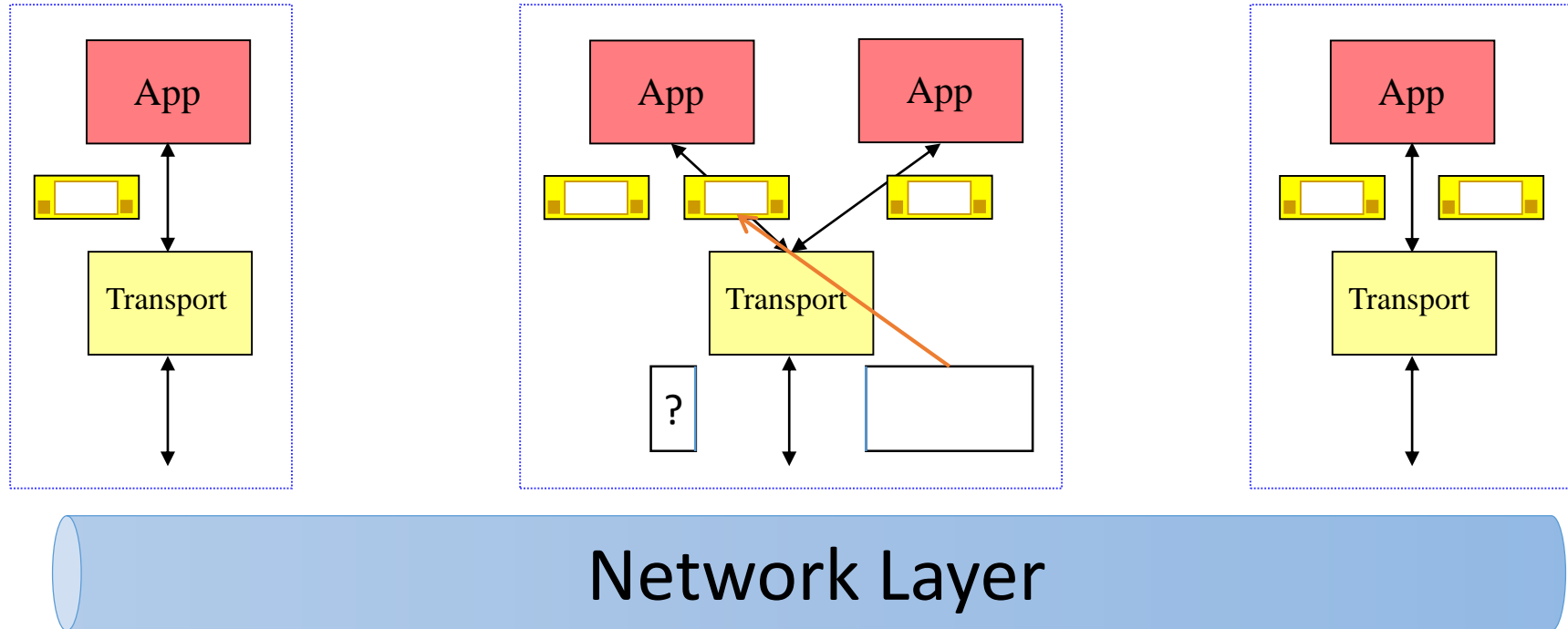
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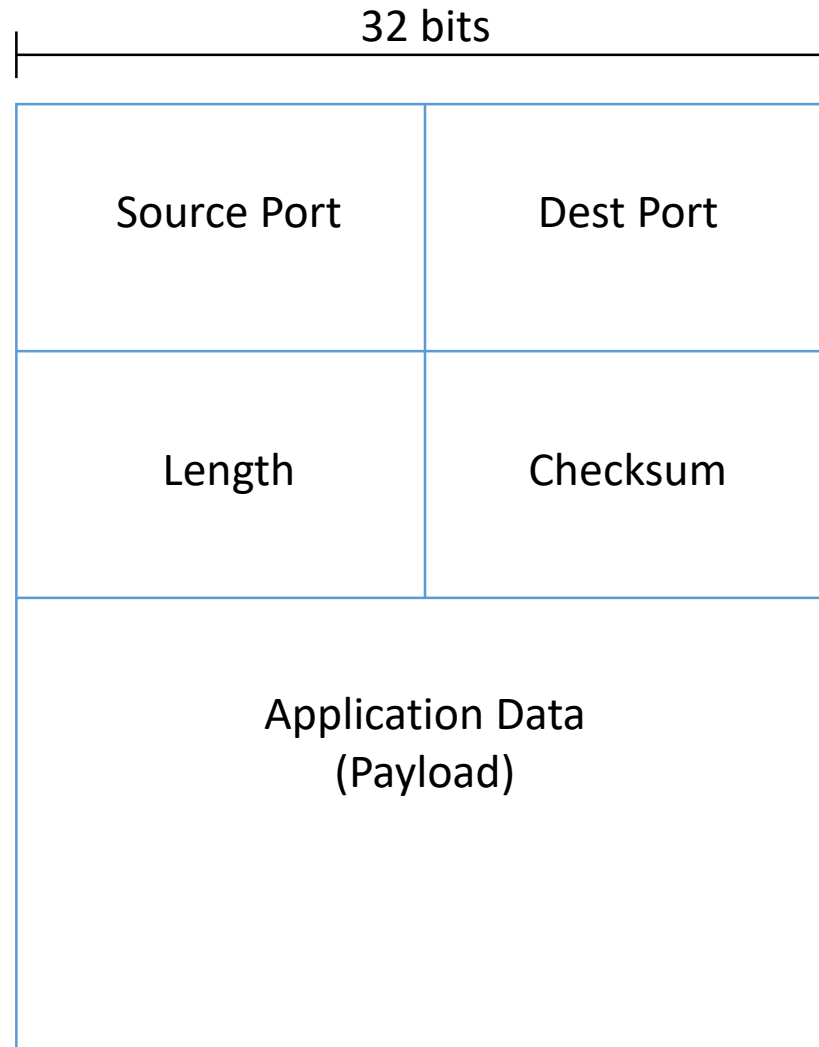


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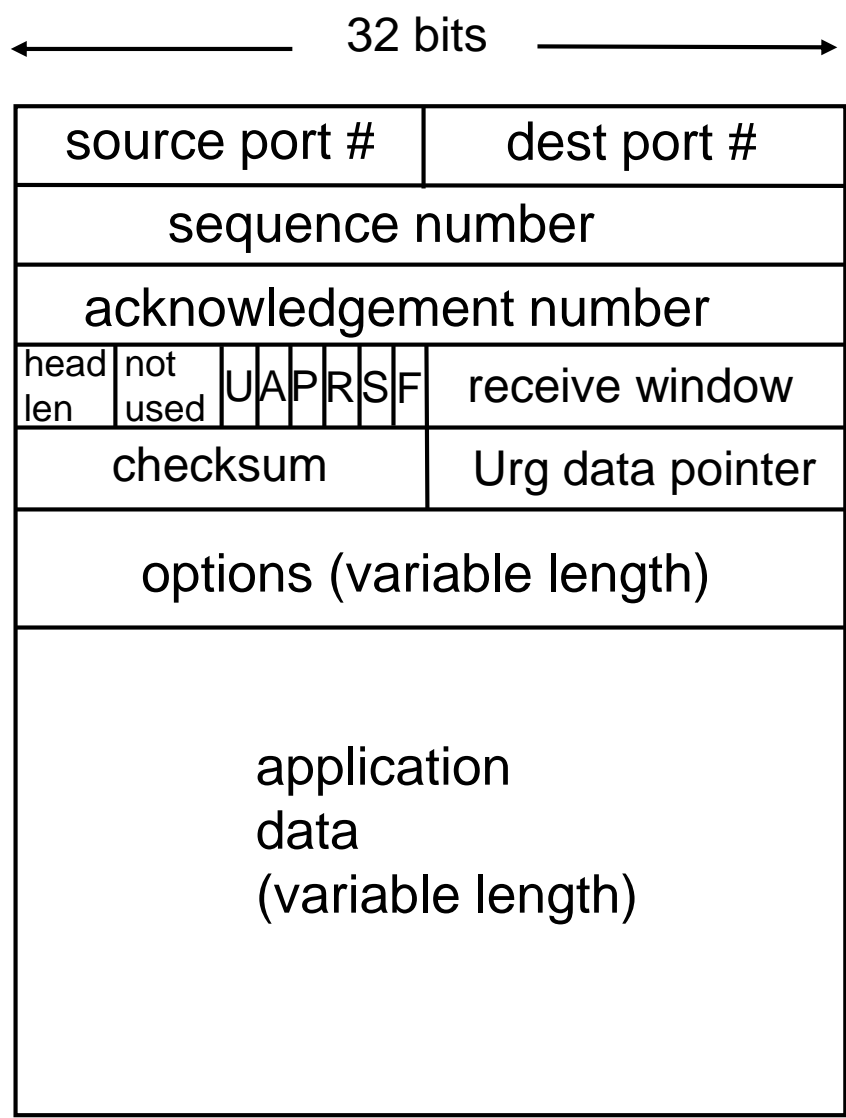
UDP: User Datagram Protocol [RFC 768]

- “No frills,” “Bare bones” Internet transport protocol
 - RFC 768 (1980)
 - Length of the document?
- “Best effort” service, UDP segments may be:
 - Lost
 - Delivered out of order
 - (Same as underlying network layer)
- *Connectionless:*
 - No initial state transferred between parties (no handshake)
 - Each UDP segment is handled independently

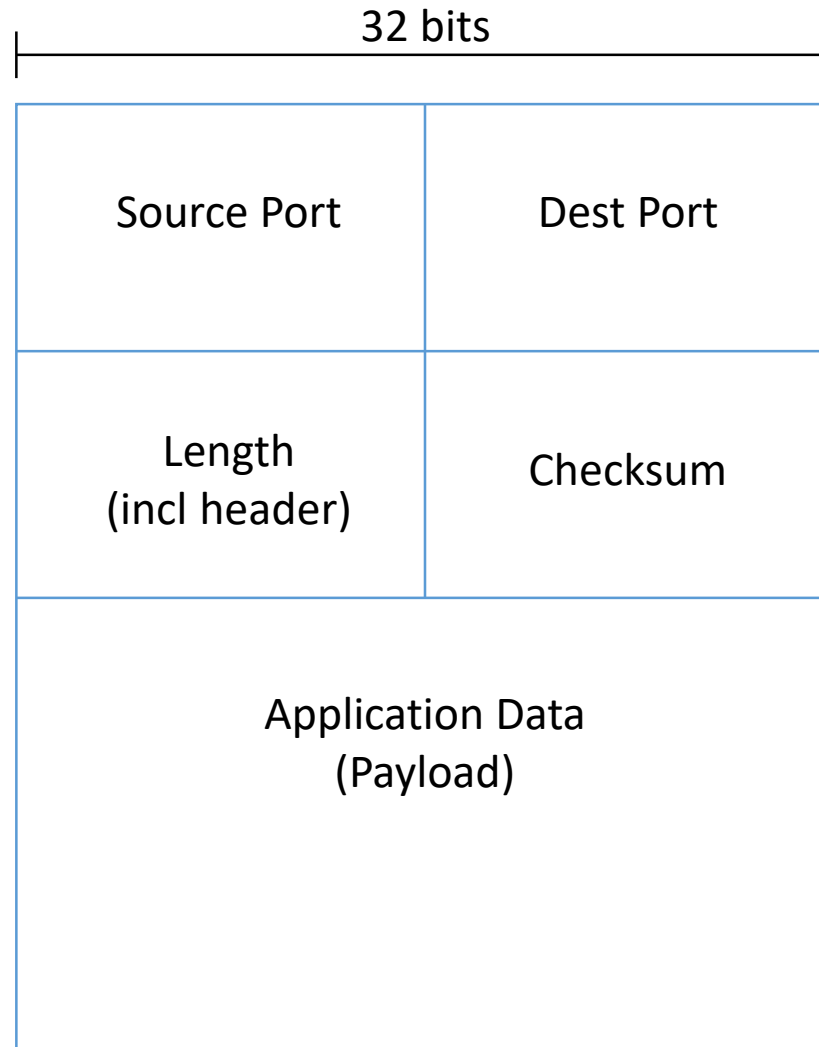
UDP Segment



TCP Segment



UDP Segment



UDP Checksum

- Goal: Detect transmission errors (e.g. flipped bits)
 - Router memory errors
 - Driver bugs
 - Electromagnetic interference
- RFC: “Checksum is the 16-bit one's complement of the one's complement sum of a pseudo header of information from the IP header, the UDP header, and the data, padded with zero octets at the end (if necessary) to make a multiple of two octets.”

UDP Checksum

- Goal: Detect transmission errors (e.g. flipped bits)
 - Router memory errors
 - Driver bugs
 - Electromagnetic interference
- At the sender:
 - Treat the entire segment as 16-bit integer values
 - Add them all together (sum)
 - Put the 1's complement in the checksum header field

Recall CS31

- In bitwise compliment, all of the bits in a binary number are flipped.
- So 1111000011110000 -> 0000111100001111

Checksum Example

example: add two 16-bit integers

		1	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0
		1	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1
		<hr/>															
wraparound	1	1	0	1	1	1	0	1	1	1	0	1	1	1	0	1	1
		<hr/>															
sum		1	0	1	1	1	0	1	1	1	0	1	1	1	1	0	0
checksum		0	1	0	0	0	1	0	0	0	1	0	0	0	0	1	1

Note: when adding numbers, a carryout from the most significant bit needs to be added to the result

Receiver

- Add all the received data together as 16-bit integers
- Add that to the checksum
- If result is not 1111 1111 1111 1111, there are errors!

If our checksum addition yields all ones,
are we guaranteed to be error-free?

A. Yes

B. No

UDP Applications

- Latency sensitive
 - Quick request/response (DNS)
 - (Local) Network management (SNMP, TFTP)
 - Voice/video chat
- Error correction unnecessary (periodic msgs)
- Communicating with *lots* of others

TCP: send() Blocking

- Recall: With TCP, send() blocks if buffer full.

UDP: sendto() Blocking?

- Recall: With TCP, send() blocks if buffer full.
- Does UDP need to block? Should it?
 - A. Yes, if buffers are full, it should.
 - B. It doesn't need to, but it might be useful.
 - C. No, it does not need to and shouldn't do so.

Summary

- UDP: No frills transport protocol.
- Simple, 8-byte header with ports, length, checksum
- Checksum protects against most bit flips (detection, no correction)