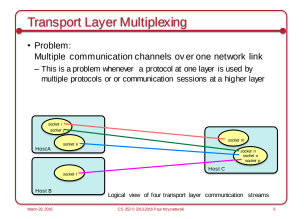


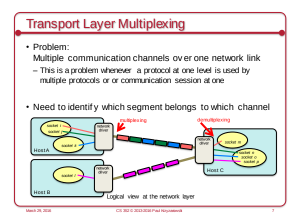
Today, we'll discuss

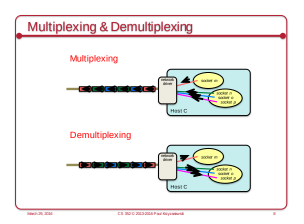
Transport lay er multiplexing/demultiplexing

Reliable data transfer

Transport Layer
Multiplexing & Demultiplexing







How is it done?

- · Transport layer protocols in IP have port numbers
- 16 bit integers (0 .. 65535)
- IP header (network layer) has source address, destination address
- TCP/UDP headers (transport layer) have source port, destination port
- · Each socket is uniquely identified in the operating system
- · Before a socket can be used, it is created & named
- socket system call creates a unique socket
- bind system call associates a local address with the socket
 - · With an address of INADDR_ANY, the socket is associated with ALL local interfaces
- With a port of 0, the OS assigns a random unused port number to the socket

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UDP multiplexing & demultiplexing

- · A UDP socket is identified by its port number
- All UDP segments addressed to a specific port # will be delivered to the socket identified by that port number
- A socket will request data via recv(), recvfrom(), or recvmsg() system calls
- OS looks for a UDP socket with a matching destination port: hash table of socket structures; hash key created from UDP destination port
- · Limited demultiplexing
 - Segments addressed to the same (host, port) from different processes or different systems will be delivered to the same socket!
 - The receiver can get the source address & port to know how to address reply messages

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Why use UDP?

- · Control the timing of data
- A UDP segment is passed to the network layer immediately for transmission
- TCP uses congestion control to delay transmission
- · Preserv e message boundaries
 - With TCP, multiple small messages may be consolidated into one TCP segment
- No connection setup
- TCP requires a three-way handshake to establish a connection
- · No state to keep track of
- Less memory, easier fault recovery, simple load balancing
- · Less network overhead
- 8-byte header instead of TCP's 20-byte header

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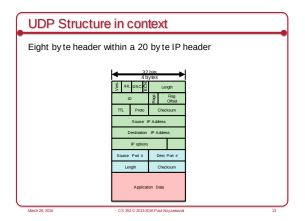
UDP Structure

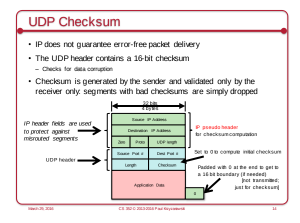
- Defined in RFC 768
- · Eight by te header

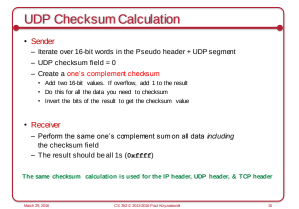


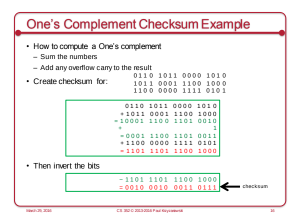
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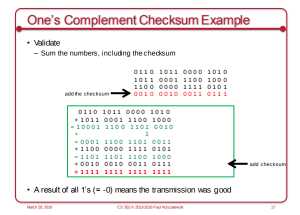
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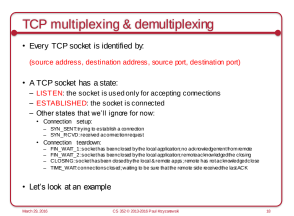


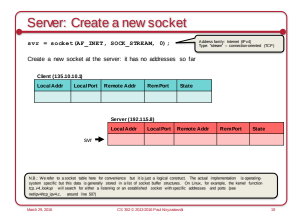


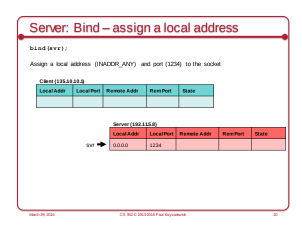


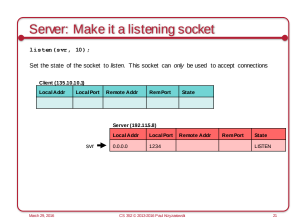


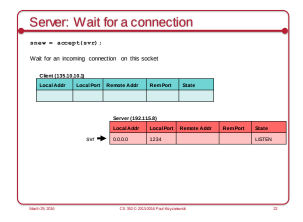


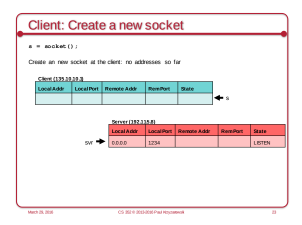


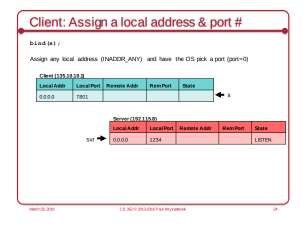


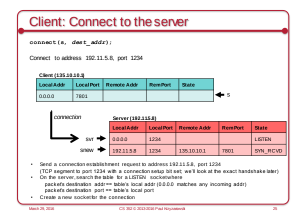


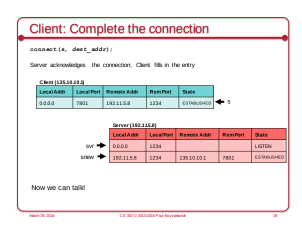


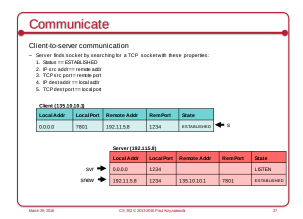


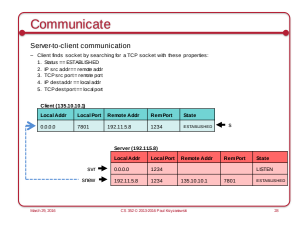


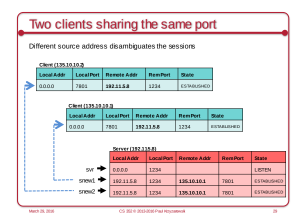


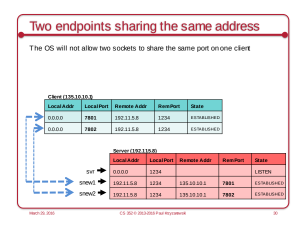


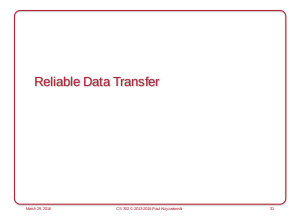


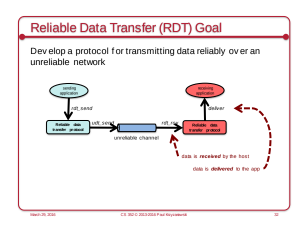


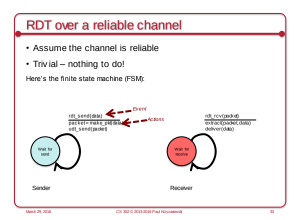












PRDT over a channel with bit errors

All packets are received

Some might be corrupt

Approach

Acknowledge each packet

Positive acknowledgement (ACK): "I got it; looks good!"

Negative acknowledgement (NAK): "Please repeat"

Sender retransmits a packet if it receives a NAK

ARQ (Automatic Repeat reQuest)

Set of protocols that use acknowledgements & retransmission

We need to support three capabilities

1. Error detection

- How do we know if the packet is corrupt?

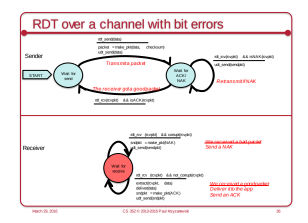
- Use a checksum (error detecting code)

2. Receiv er feedback

- The receiver will acknowledge each packet with an ACK or NAK

3. Retransmission

- If a sender gets a NAK, the packet will be retransmitted



Stop-and-wait

- The sender cannot send any data until it receives an ACK for the previously sent packet
- This type of protocol is a stop-and-wait protocol

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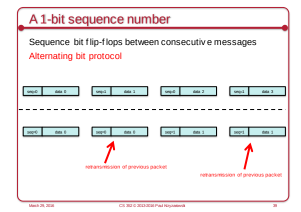
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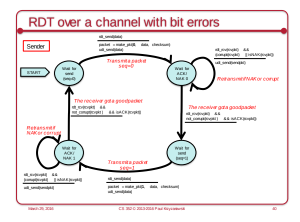
What about a corrupted ACK/NAK message?

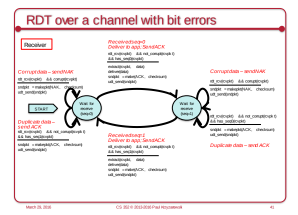
- The sender does not know whether the last packet was received correctly or not
- · We can
- Have the sender send a "please repeat" in response to a corrupt ACK/NAK
 - · But what if that gets corrupted?
- Add a robust error correcting code
- · Works for a channel that does not lose data
- Resend the data in response to a corrupted ACK/NAK
- Duplicate packets may be received
- · Receiver needs to distinguish between new data & a retransmission
- Use a sequence number. Here, we only need a 1-bit number.

A.--- 00 0040

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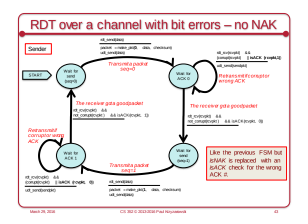
RDT over a channel with bit errors

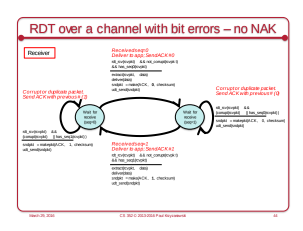
- · If a corrupted packet is received
- Send a NAK
- If a duplicate packet is received
 - Send an ACK since we already processed the packet
- We can get rid of NAKs
- Send an ACK for the last correctly received packet
- If a sender receives duplicate ACKs,
 it knows that the previous packet has not been received correctly

- Modify protocol: add sequence numbers to ACKs

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We considered only bit errors Packets were always delivered How do we detect & deal with packet loss?

Dealing with packet loss

Burden of detection & recovery is on sender

If sender's packet is lost OR receiver's ACK is lost

Sender will not get a reply from the receiver

Approach

Introduce a countdown timer. Set the timer at transmit

If time-out and no reply retransmit

How long to wait? Maximum round-trip delay?

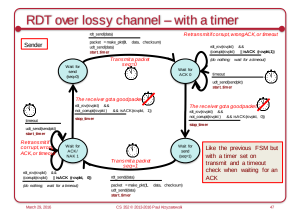
Long wait until we initiate error recovery

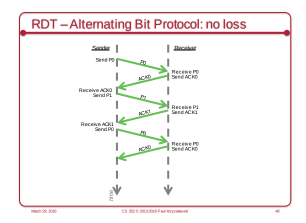
Pick a "likely loss" time

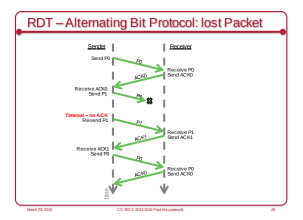
Retransmit if no response within that time

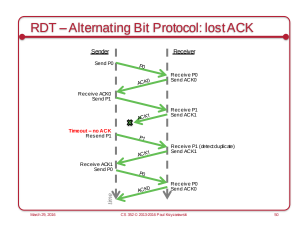
Introduces possibility of duplicate packets

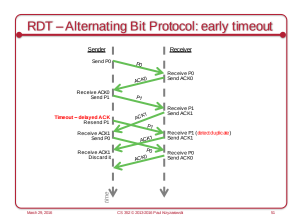
But we already know how to deal with them

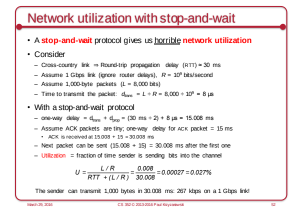












Improve Network Utilization: Pipelining

• Don't wait for an acknowledgement before sending the next packet

• But then we need to

1. Increase the range of sequence numbers
• Each in-transit packet needs a unique number

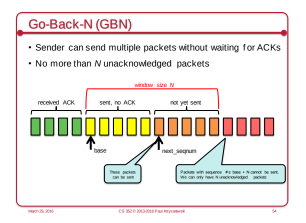
2. Hold on to unacknowledged packets at sender

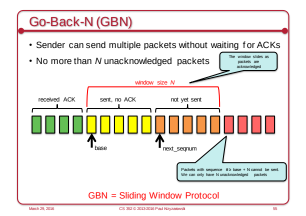
3. Hold on to out-of-sequence packets at receiver

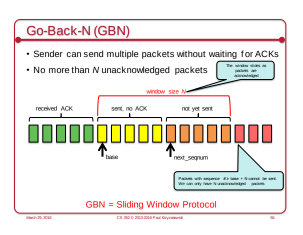
• Two approaches for pipelined error recovery

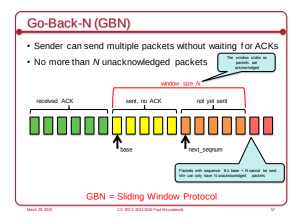
— Go-Back-N

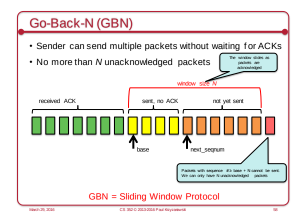
— Selective Repeat

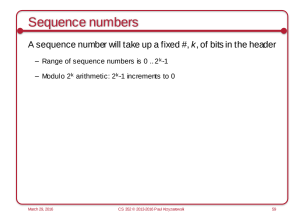


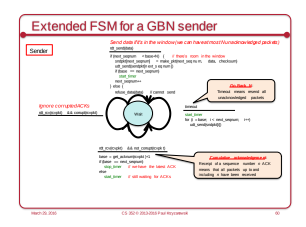


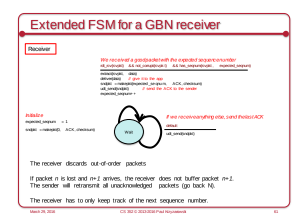


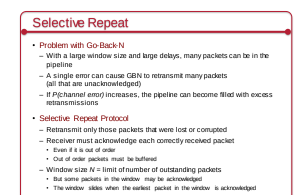


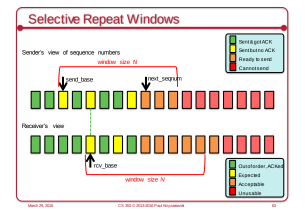


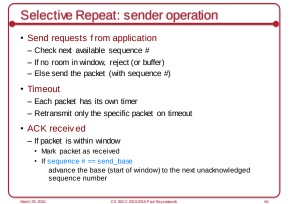


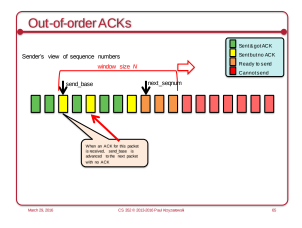


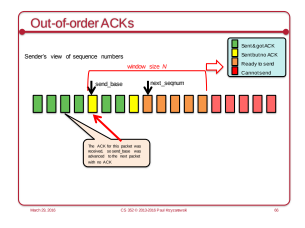












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