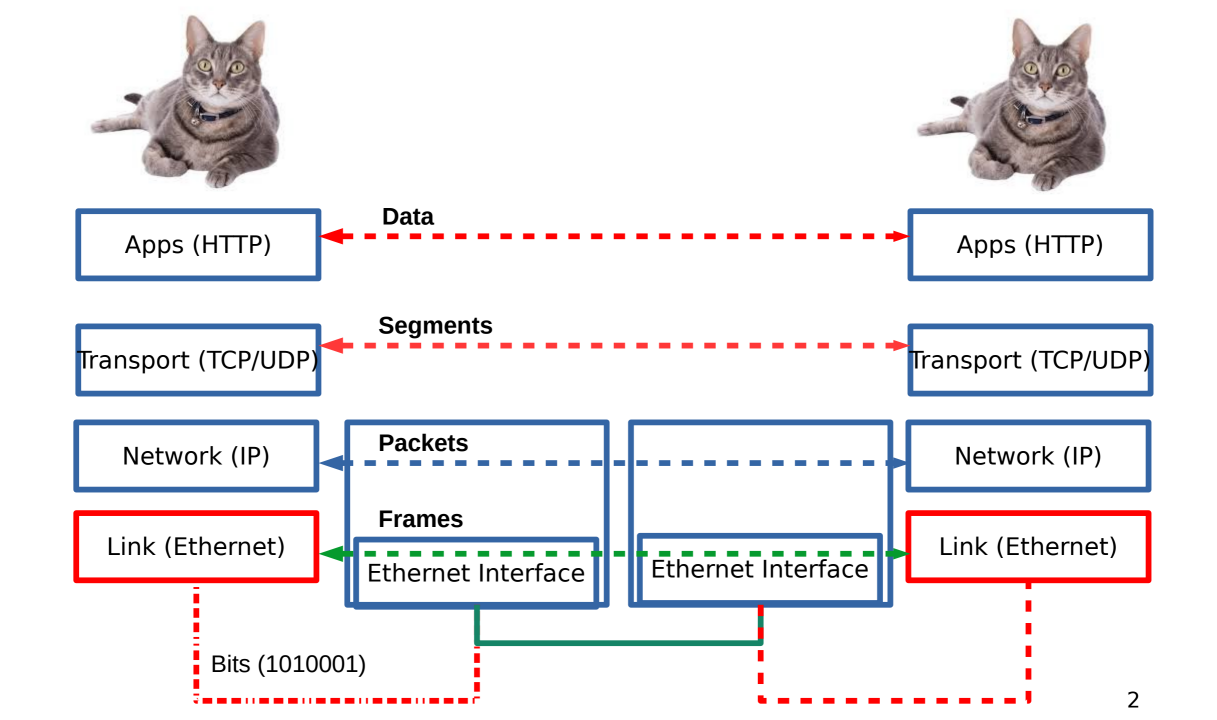
#### CSC4200/5200 - COMPUTER NETWORKING

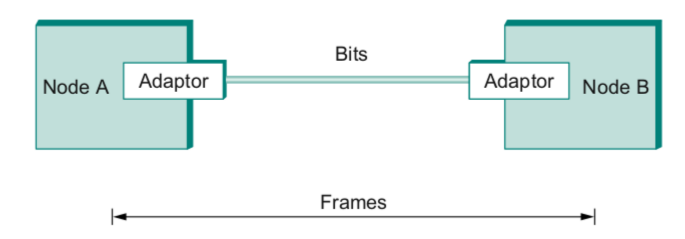
#### **RELIABLE DELIVERY - PART 1**

Instructor: Susmit Shannigrahi sshannigrahi@tntech.edu





#### Frames – bag of bits

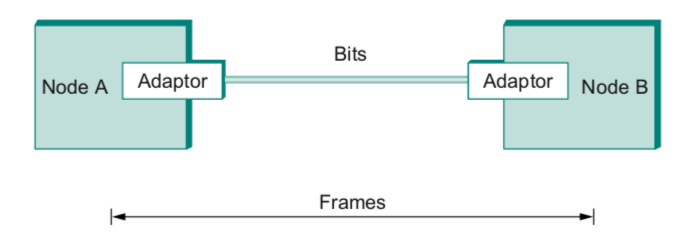


- Sending side encapsulation, add error check bits, flow control
- Receiving side extract frames, check for error, flow control

#### **Reliable Delivery**

- Frames might get lost
  - Too many bits lost
  - Clock did not sync properly
  - Error detected but the report got lost
- Can we build links that does not have errors?
  - Not possible
- How about all those error correction stuff we learned?
  - Can we add them to frames?
  - We could, but think of the overhead
  - What happens when the entire frame is lost?

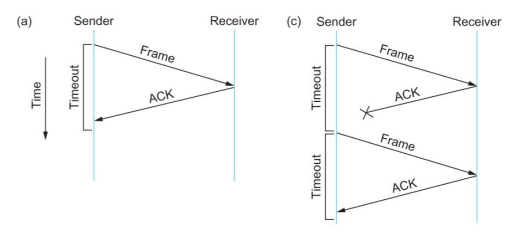
#### Frames – bag of bits

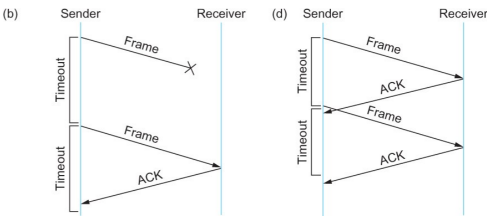


- Sending side encapsulation, add error check bits, flow control
- Receiving side extract frames, check for error, flow control

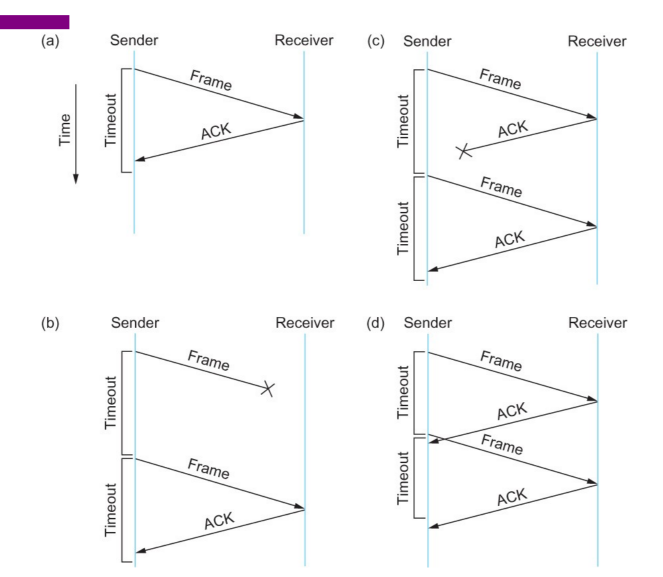
#### **Stop and Wait**

- Sender sends a frame, sets a timeout (e.g., 1 sec)
- Receiver receives the frame, sends an ACK
- Sender
  - sends the next frame on ACK
  - retransmits the same frame if timeout happens
- Spot the bugs in the protocol



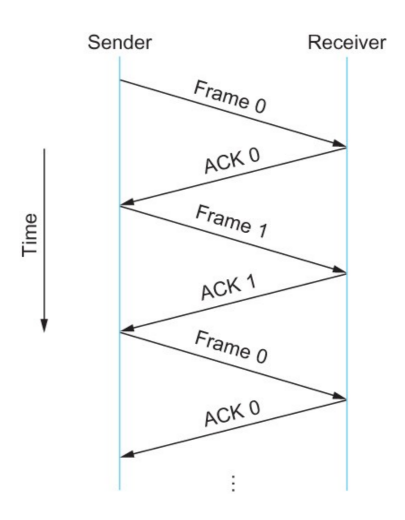


## Stop and Wait – Bugs (C and D)

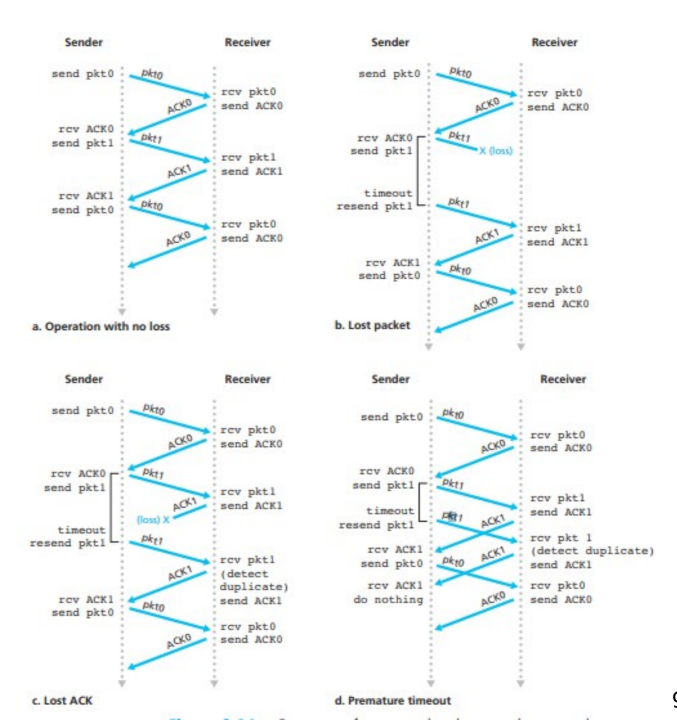


#### Stop and Wait - How to fix the bug?

Hint: Uniquely identify each packet

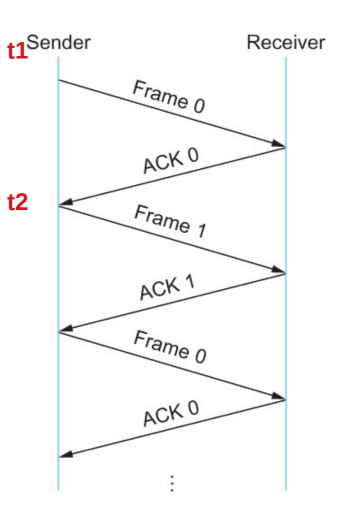


## **Stop and Wait** v2



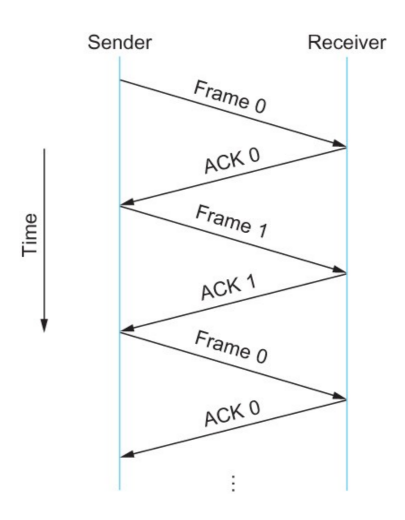
#### **Stop and Wait - V2 Problems**

- Sender sets a timeout to wait for an ACK
  - Too small retransmissions
  - Too large long wait if frames are lost
- Solution:
  - Keep a running average of Round Trip Tir ↓
  - EstimatedRTT =  $(1 \alpha)$  EstimatedRTT +  $\alpha$  Sample
  - Timeout = 2\*EstimatedRTT
  - Value of  $\alpha = 0.125$
  - Where does α come from? RFC 6928 (for now)



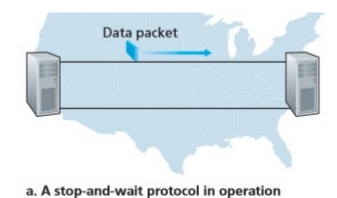
### Stop and Wait – How to fix the bug?

Hint: Uniquely identify each packet



#### **Stop and Wait - How does it perform?**

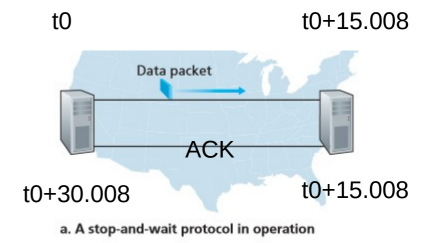
- Bandwidth (R)= 1Gbps
- Packet size (L) = 1000 bytes
- RTT = 30 ms
- T<sub>trans</sub> = L/R = 8000bits/10<sup>9</sup>bits/sec = 8microsecond
- $\bullet T_{prop} = 15ms$
- Total Delay = 15.008 ms



Kurose/Ross

#### **Stop and Wait – How does it perform?**

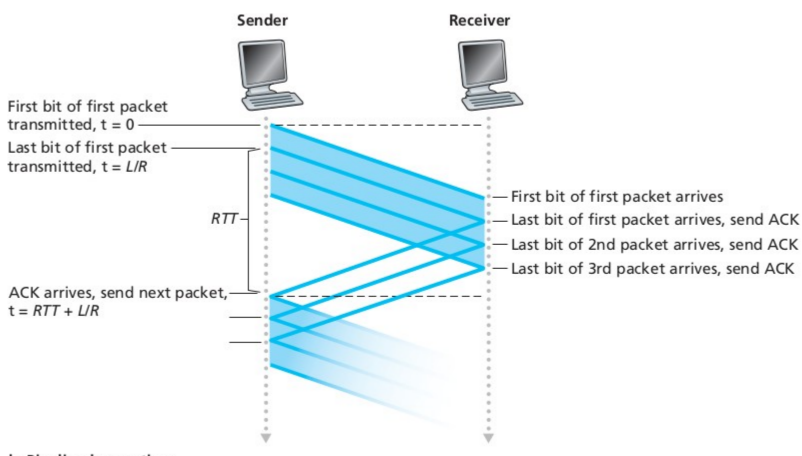
- Sender transmits for only 0.008 ms in 30.008ms
- Utilization = 0.008/30.008 = 0.00027
- One bit at a time
- Worse when loss happens!



Kurose/Ross

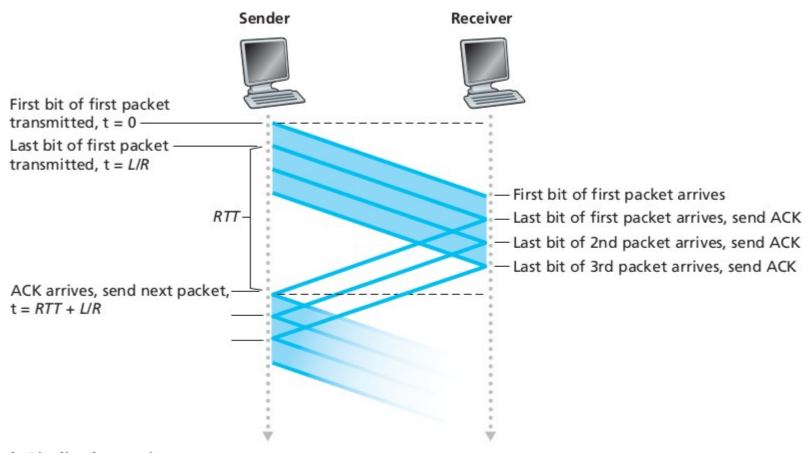
#### Sliding window to the rescue!

Utilization = 0.008\*3/30.008 = 0.00079 (3 times increase)



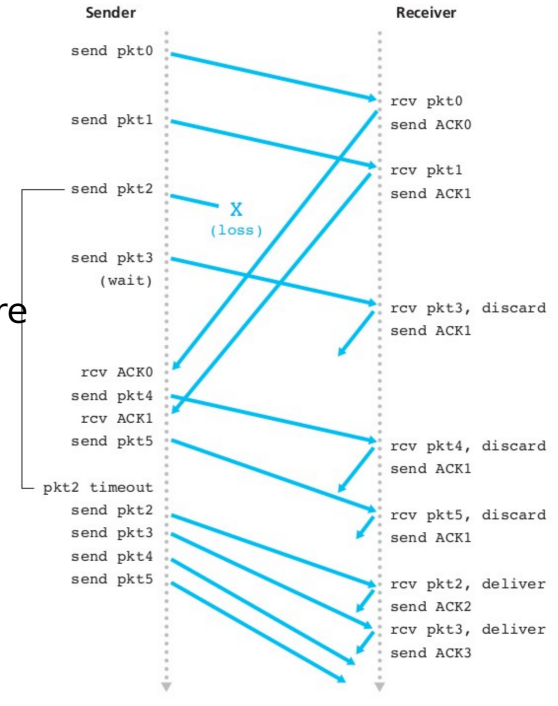
#### Sliding window to the rescue!

Utilization = 0.008\*3/30.008 = 0.00079 (3 times increase)



#### **Go-Back-N**

- See the problem?
- Can not move forward until all previous packets are acknowledged

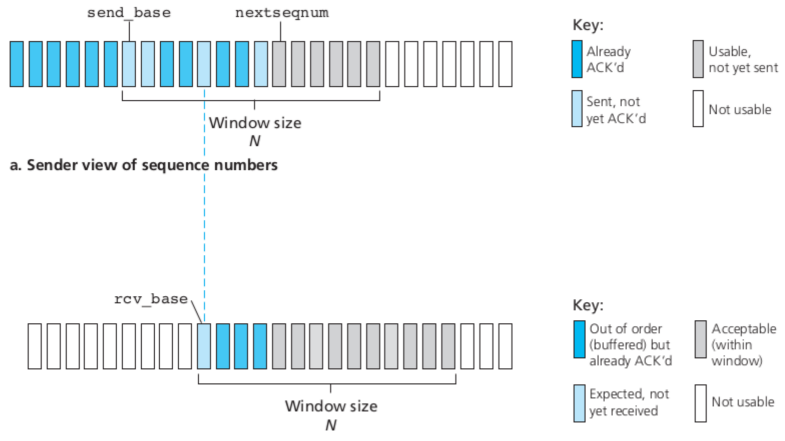


## **Selective Repeat**

- Receiver:
  - Individually acks all packets
  - Buffers packets as necessary
  - Buffer packets until lost packets are received
- Sender:
  - Resend packets (only) for which ACK not received
  - Timer for each unACKed packet
  - Can send only n packets

http://www.exa.unicen.edu.ar/catedras/comdat1/material/Filminas3\_Practico3.swf

# Sliding window - Selective Repeat



b. Receiver view of sequence numbers

#### Sender Receiver

(loss)

pkt0 sent
0 1 2 3 4 5 6 7 8 9

pkt1 sent 0 1 2 3 4 5 6 7 8 9

-pkt2 sent 0 1 2 3 4 5 6 7 8 9

pkt3 sent, window full 0 1 2 3 4 5 6 7 8 9

ACK0 rcvd, pkt4 sent 0 1 2 3 4 5 6 7 8 9

ACK1 rcvd, pkt5 sent 0 1 2 3 4 5 6 7 8 9

-pkt2 TIMEOUT, pkt2 resent

0 1 2 3 4 5 6 7 8 9

ACK3 rcvd, nothing sent: 0 1 2 3 4 5 6 7 8 9 pkt0 rcvd, delivered, ACK0 sent 0 1 2 3 4 5 6 7 8 9

pkt1 rcvd, delivered, ACK1 sent
0 1 2 3 4 5 6 7 8 9

pkt3 rcvd, buffered, ACK3 sent 0 1 2 3 4 5 6 7 8 9

pkt4 rcvd, buffered, ACK4 sent 0 1 2 3 4 5 6 7 8 9

pkt5 rcvd; buffered, ACK5 sent 0 1 2 3 4 5 6 7 8 9

pkt2 rcvd, pkt2,pkt3,pkt4,pkt5
delivered, ACK2 sent
0 1 2 3 4 5 6 7 8 9

## Sliding window -Selective Repeat - LOSS

#### Sender:

- Data received, if next to-be-sentpacket's seq # within window, send. Else, buffer or return to application.
- Timeout: Each packet has its own timer. resend the packet
- ACK received: Mark received,
   Advance window to next unacked seq # if ack for send base

- Receiver, packet (n)
  - Sequence between recev\_base, recv\_base + N - 1, send ack (n)
  - Out of order: buffer
  - In-order or closes gap deliver to application
  - Packet within < recv\_base-N, recv base -1>, ACK(n)
  - Otherwise: Ignore

#### **Issues with Sliding Window Protocol**

- When timeout occurs, the amount of data in transit decreases
  - Since the sender is unable to advance its window
- When the packet loss occurs, this scheme is no longer keeping the pipe full
  - The longer it takes to notice that a packet loss has occurred, the more severe the problem becomes
- How to improve this
  - Negative Acknowledgement (NAK)
  - Additional Acknowledgement
  - Selective Acknowledgement (SAK)

#### **Next Steps**

- Read Through Chapter 2.5.2
- Ethernet and WiFi
- Project 1 due on the 20<sup>th</sup>
- Project 2 and homework 2 will post on the 20<sup>th</sup>