

# Computer Networks

## Retransmissions (ARQ) (§3.3)



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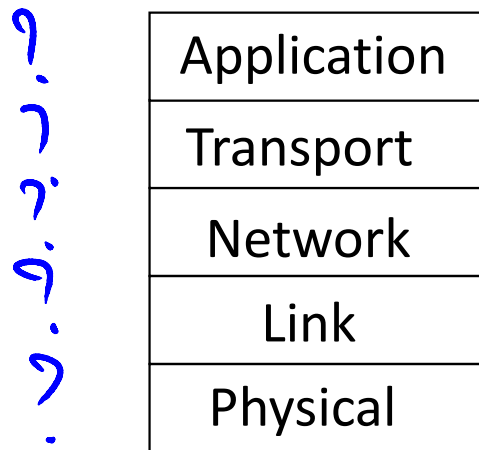
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# Topic

- Two strategies to handle errors:
    1. Detect errors and retransmit frame  
(Automatic Repeat reQuest, ARQ)
    2. Correct errors with an error  
correcting code
- ← Done this

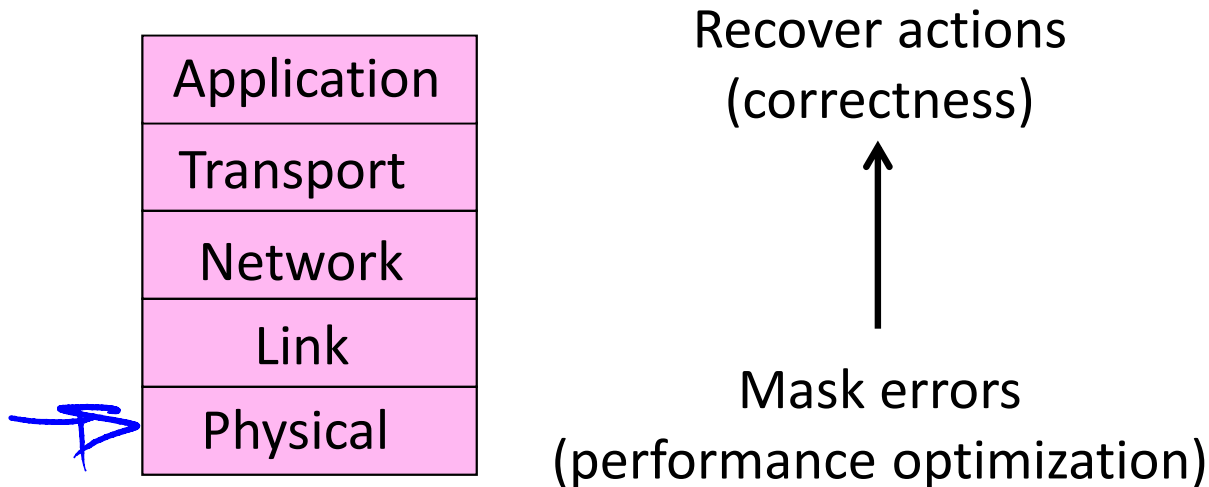
# Context on Reliability

- Where in the stack should we place reliability functions?



# Context on Reliability (2)

- Everywhere! It is a key issue
  - Different layers contribute differently

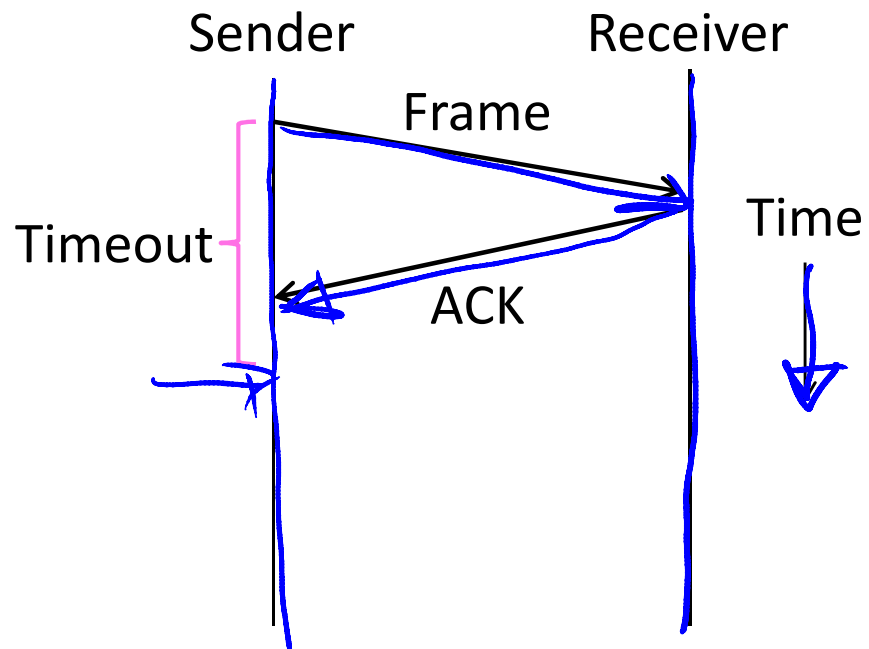


# ARQ

- ARQ often used when errors are common or must be corrected
  - E.g., WiFi, and TCP (later)
- Rules at sender and receiver:
  - Receiver automatically acknowledges correct frames with an ACK
  - Sender automatically resends after a timeout, until an ACK is received

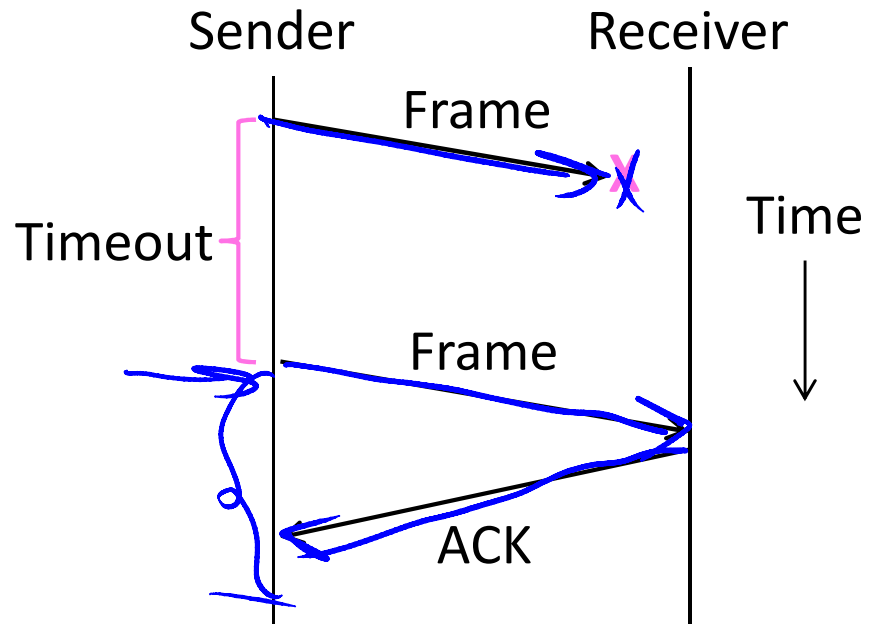
## ARQ (2)

- Normal operation (no loss)



# ARQ (3)

- Loss and retransmission



# So What's Tricky About ARQ?

- Two non-trivial issues:
  - How long to set the timeout? »
  - How to avoid accepting duplicate frames as new frames »
- Want performance in the common case and correctness always

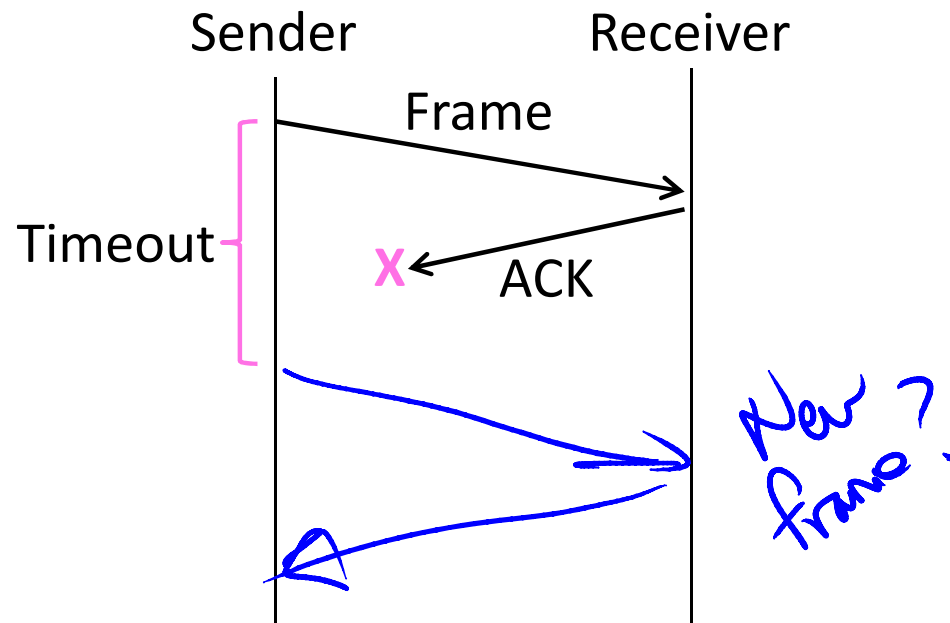


# Timeouts

- Timeout should be:
  - Not too big (link goes idle)
  - Not too small (spurious resend)
- Fairly easy on a LAN
  - Clear worst case, little variation
- Fairly difficult over the Internet
  - Much variation, no obvious bound
  - We'll revisit this with TCP (later)

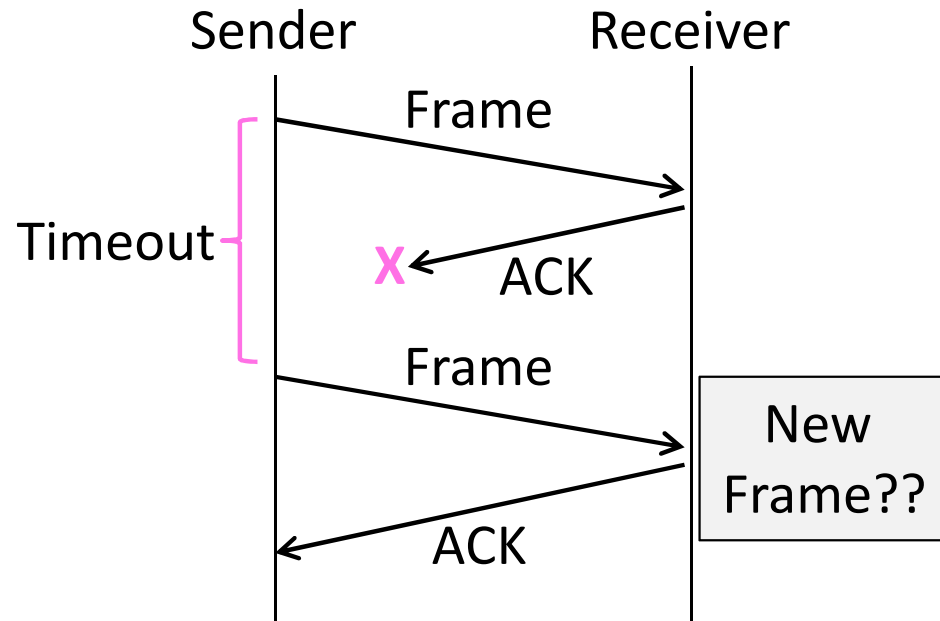
# Duplicates

- What happens if an ACK is lost?



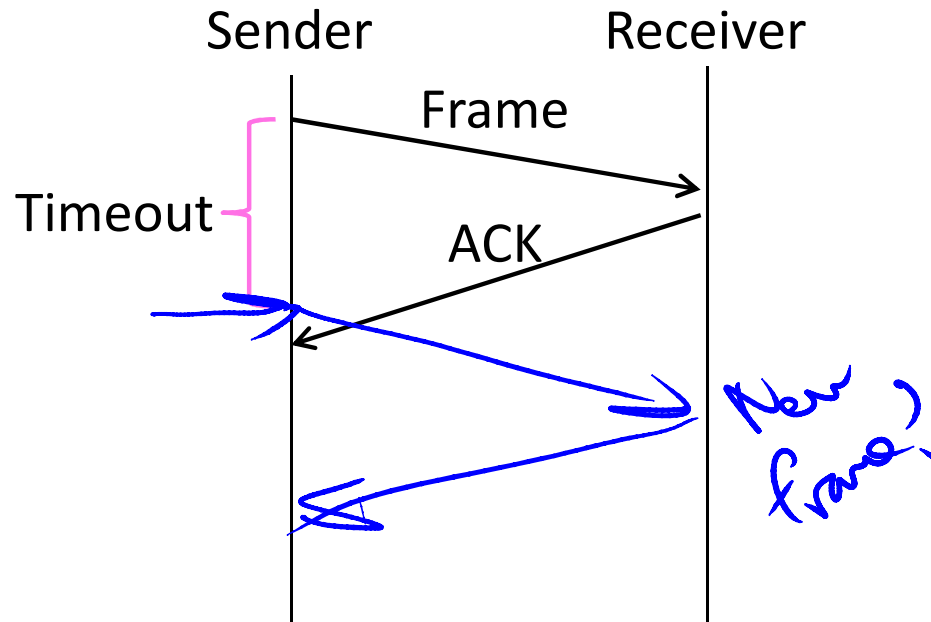
## Duplicates (2)

- What happens if an ACK is lost?



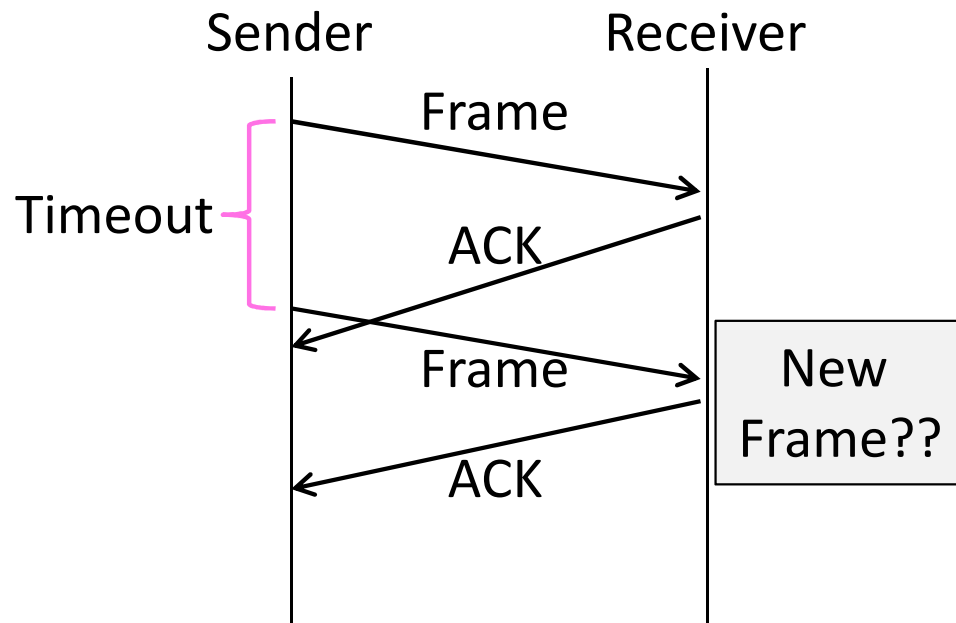
# Duplicates (3)

- Or the timeout is early?




# Duplicates (4)

- Or the timeout is early?

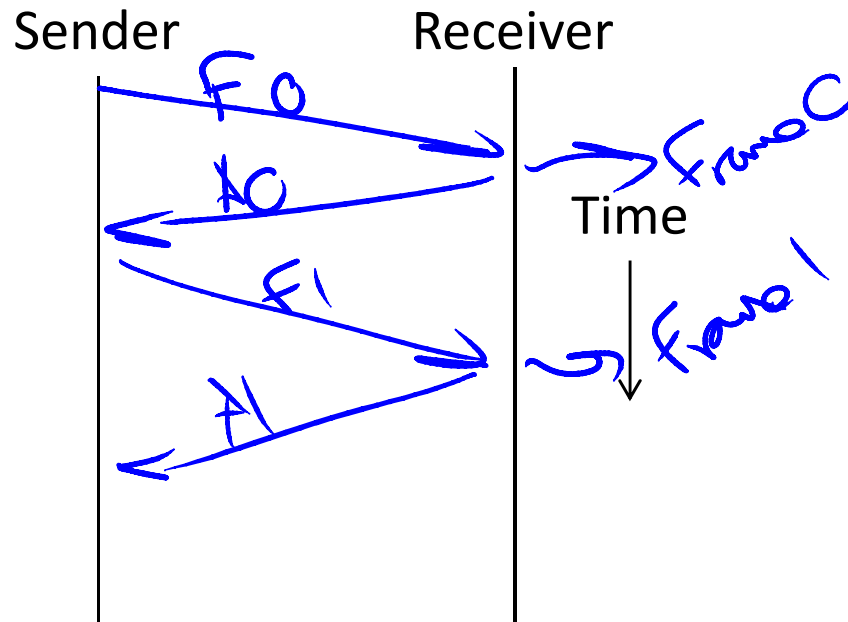


# Sequence Numbers

- Frames and ACKs must both carry sequence numbers for correctness
- To distinguish the current frame from the next one, a single bit (two numbers) is sufficient
  - Called Stop-and-Wait 

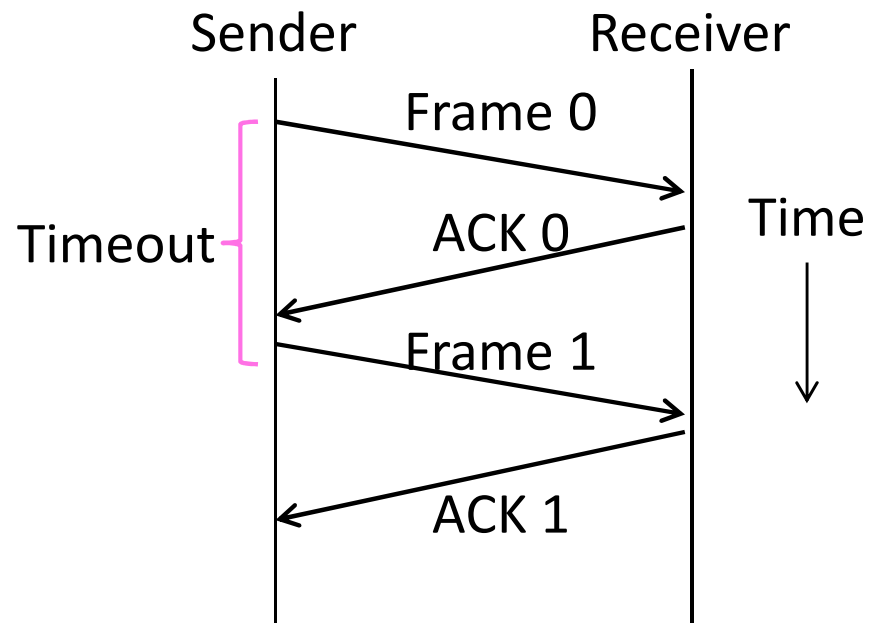
# Stop-and-Wait

- In the normal case:



# Stop-and-Wait (2)

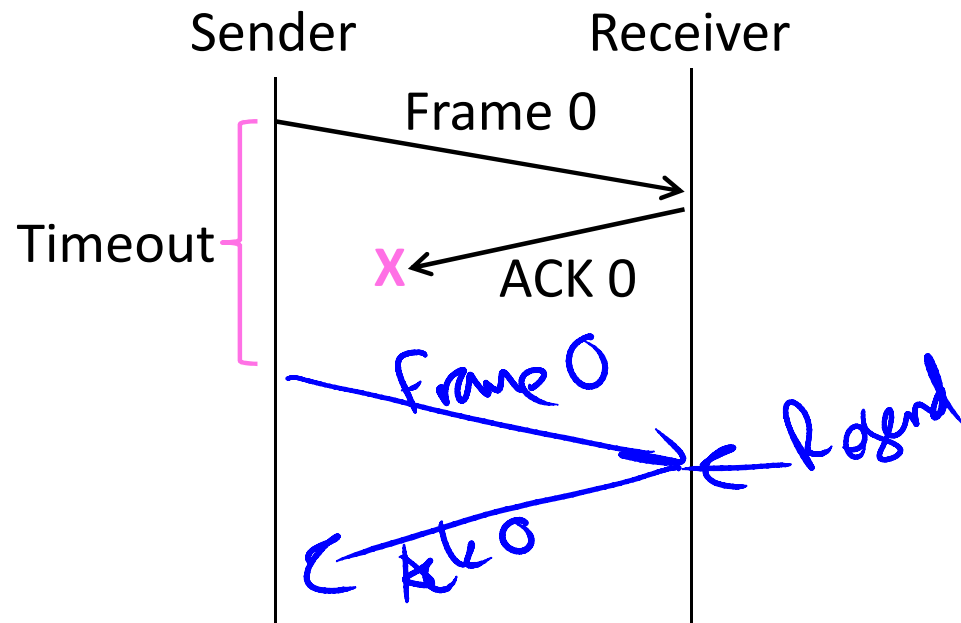
- In the normal case:





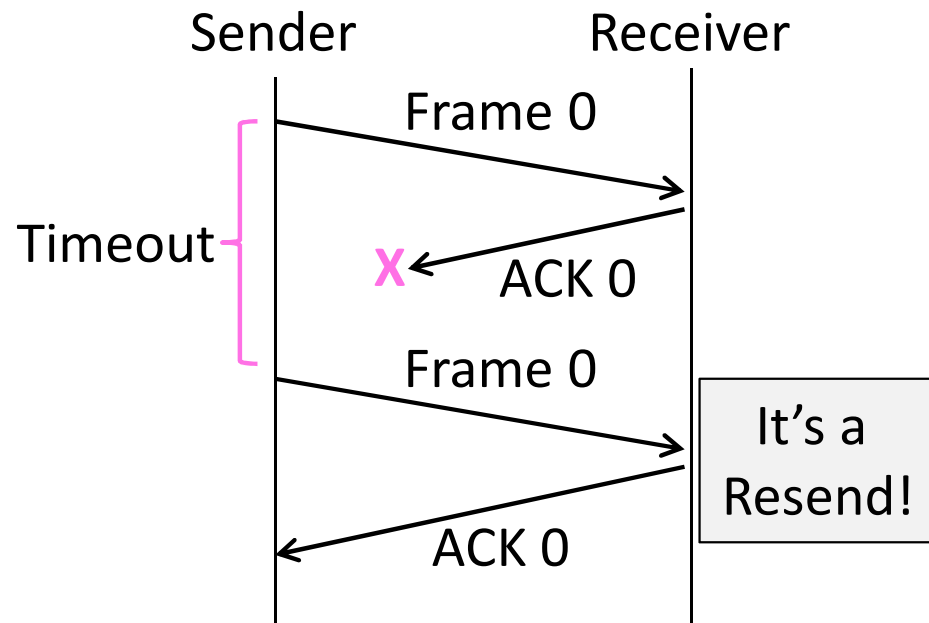
# Stop-and-Wait (3)

- With ACK loss:



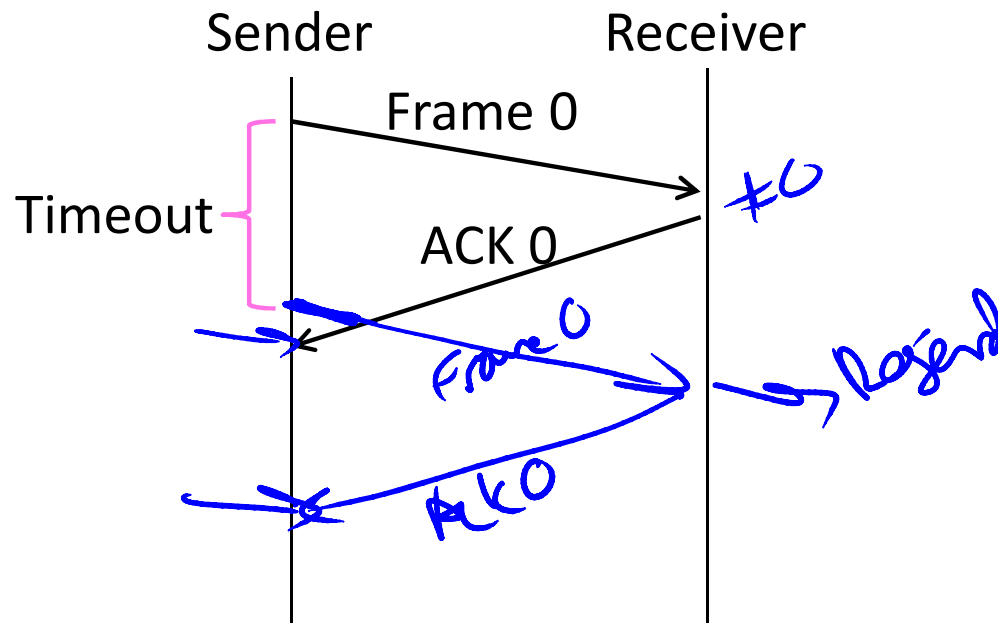
# Stop-and-Wait (4)

- With ACK loss:



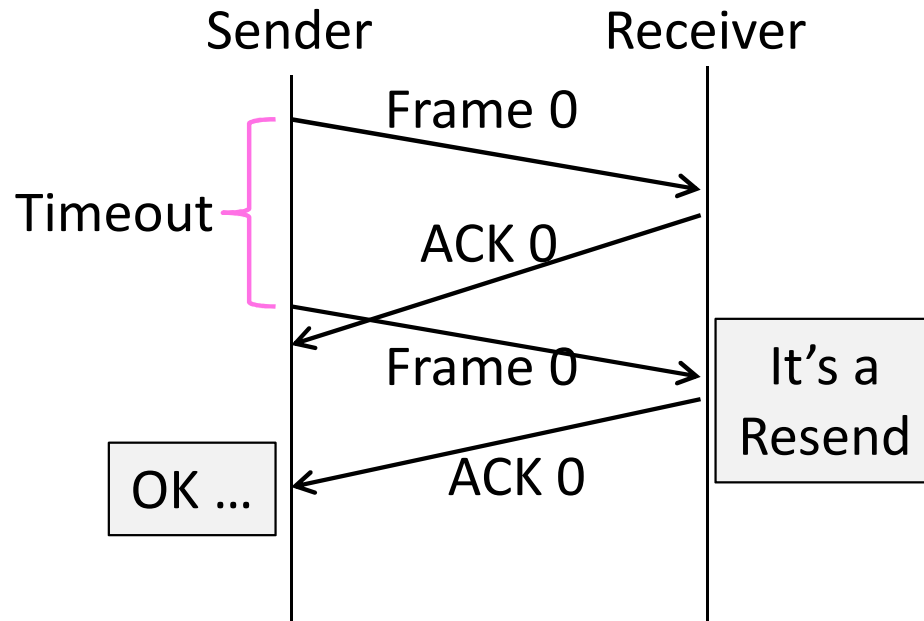
# Stop-and-Wait (5)

- With early timeout:



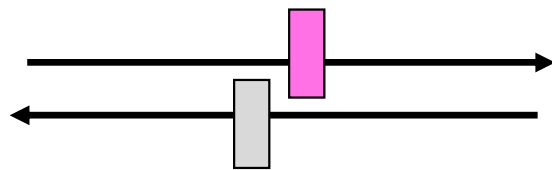
# Stop-and-Wait (6)

- With early timeout:



# Limitation of Stop-and-Wait

- It allows only a single frame to be outstanding from the sender:
  - Good for LAN, not efficient for high BD

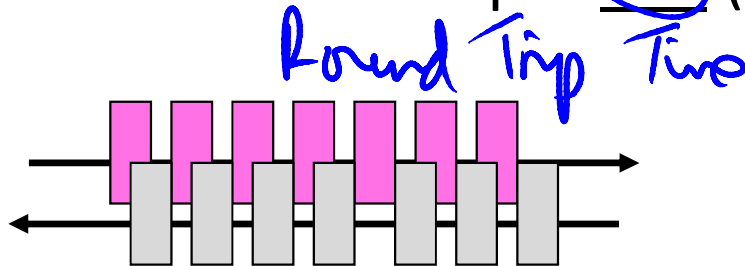


bandwidth delay

- Ex:  $R=1$  Mbps,  $D = 50$  ms  $2D = 100$  ms
  - How many frames/sec? If  $R=10$  Mbps?  
10  $\sim 100$  kbps

# Sliding Window

- Generalization of stop-and-wait
  - Allows  $W$  frames to be outstanding
  - Can send  $W$  frames per RTT ( $=2D$ )



- Various options for numbering frames/ACKs and handling loss
  - Will look at along with TCP (later)

# END

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