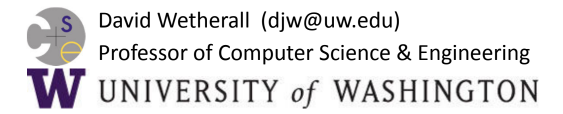
Computer Networks

Retransmissions (ARQ) (§3.3)



Topic

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

Done this

Context on Reliability

 Where in the stack should we place reliability functions?

Application
Transport
Network
Link
Physical

Context on Reliability (2)

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

Application
Transport
Network
Link
Physical

Recover actions
(correctness)

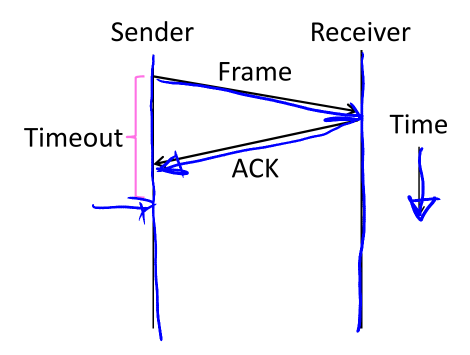
Mask errors
(performance optimization)

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)

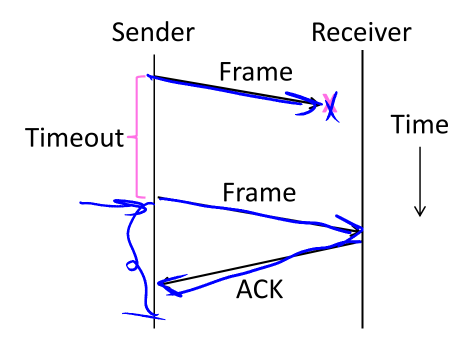


Computer Networks

6

ARQ (3)

Loss and retransmission



So What's Tricky About ARQ?

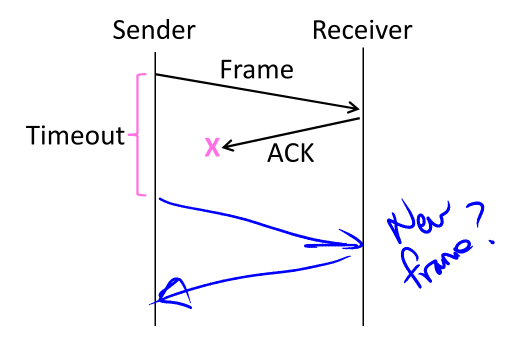
- Two non-trivial issues:
 - How long to set the timeout? »
 - How to avoid accepting duplicate frames as new frames »
- Want performance in the common case and correctness always

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)

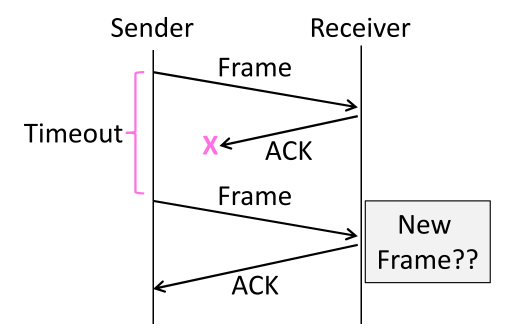
Duplicates

What happens if an ACK is lost?



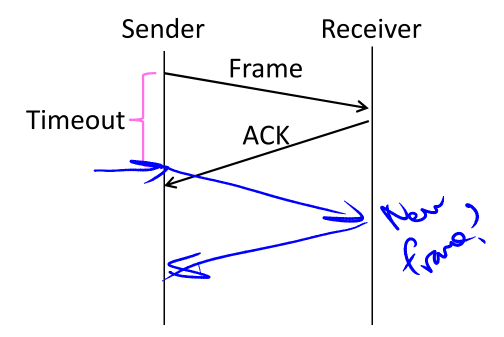
Duplicates (2)

What happens if an ACK is lost?



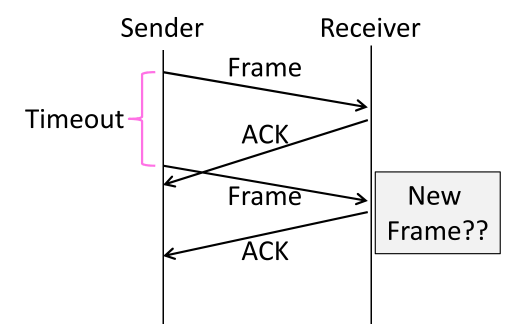
Duplicates (3)

Or the timeout is early?



Duplicates (4)

Or the timeout is early?

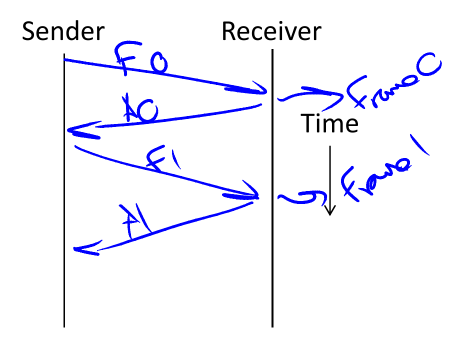


Sequence Numbers

- 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

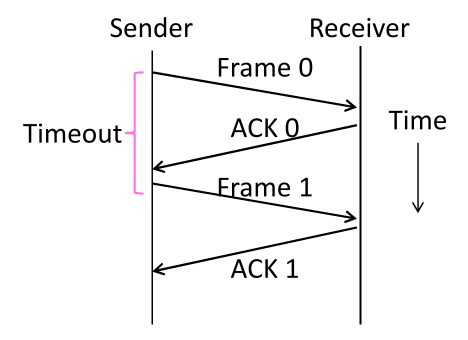
Stop-and-Wait

• In the normal case:



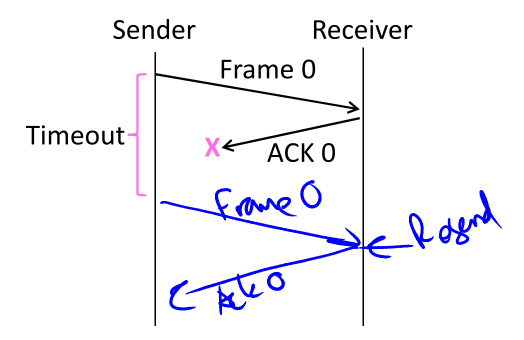
Stop-and-Wait (2)

• In the normal case:



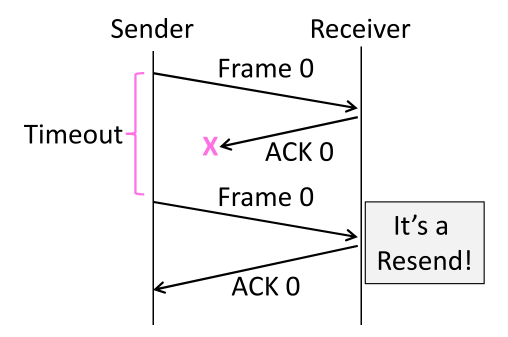
Stop-and-Wait (3)

• With ACK loss:



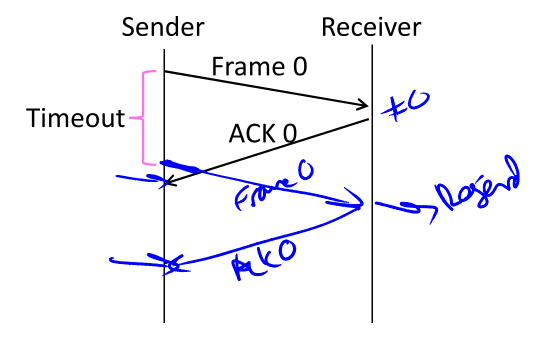
Stop-and-Wait (4)

With ACK loss:



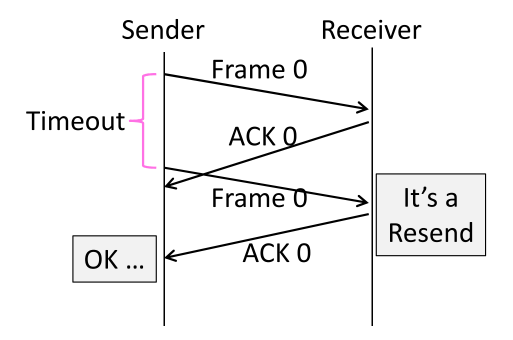
Stop-and-Wait (5)

With early timeout:



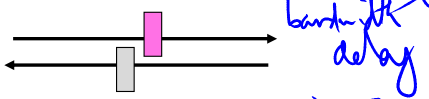
Stop-and-Wait (6)

With early timeout:



Limitation of Stop-and-Wait

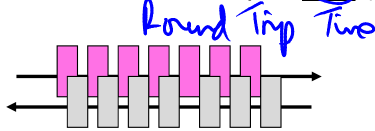
- It allows only a single frame to be outstanding from the sender:
 - Good for LAN, not efficient for high BD



- Ex: R=1 Mbps, D = 50 ms ⊅ ∠ 💆 🚜
 - How many frames/sec? If R=10 Mbps?

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

© 2013 D. Wetherall

Slide material from: TANENBAUM, ANDREW S.; WETHERALL, DAVID J., COMPUTER NETWORKS, 5th Edition, © 2011. Electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey