Direct Link Communication I: Basic Techniques

Data Transmission

Link speed unit: bps

- \longrightarrow abstraction
- \rightarrow ignore carrier frequency, coding etc.

Point-to-point link:



- \longrightarrow wired or wireless
- \longrightarrow includes broadcast case

Interested in *completion time*:

 \longrightarrow time elapsed between sending/receiving first bit

- Single bit:
 - $\rightarrow \approx L/\text{SOL} \text{ (lower bound)}$
 - \rightarrow latency (or propagation delay)
 - \rightarrow optical fiber, wireless: exact
- Multiple, say S, bits:
 - $\rightarrow \approx L/\text{SOL} + S/B$
 - \rightarrow latency + transmission time

Latency vs. transmission time: which dominates?

- \longrightarrow a lot to send, a little to send, . . .
- \longrightarrow satellite, Zigbee, WLAN, broadband WAN

Multi-hop link (generalize 2-hop case):



• Case 1:
$$B_1 = B_2$$

 $\rightarrow 2(L/\text{SOL} + S/B) + \varepsilon$

- $\rightarrow \varepsilon$: processing overhead at intermediate node \rightarrow minor detail: impact of packetization
- Case 2: $B_1 < B_2$
- Case 3: $B_1 > B_2$
 - \rightarrow without memory, i.e., buffer: information loss
 - \rightarrow loss rate = 1 (B_2/B_1) at full throttle
 - \rightarrow how much buffer space required for no loss?

Reliable Transmission

Principal methodology: ARQ (Automatic Repeat reQuest)

 \longrightarrow use retransmission

 \longrightarrow used in both wired/wireless

• function duplication

 \rightarrow link layer, transport layer, etc.

- alternative: FEC
 - \rightarrow not assured
 - \rightarrow hybrid schemes

Three components:

- timer
- acknowledgment (ACK)
- retransmit



Stop-and-Wait

Assumption: Frame is "lost" due to corruption; discarded by NIC after error detection.



Issue of RTT (Round-Trip Time) & timer management:

• what is proper value of timer?

 \rightarrow RTT estimation

- easier for single link
 - \rightarrow RTT is more well-behaved
- \bullet more difficult for multi-hop path in internetwork
 - \rightarrow latency + queueing effect

Another key problem: not keeping the pipe full.

- \longrightarrow delay-bandwidth product
- \longrightarrow volume of data travelling on the link

High throughput: want to keep the pipe full

Stop-and-wait throughput (bps):

- RTT
- frame size (bits)

 \longrightarrow throughput = frame size / RTT

Ex.: Link BW 1.5 Mbps, 45 ms RTT

• delay-bandwidth product:

 $\rightarrow 1.5 \; \mathrm{Mbps} \, \times \, 45 \; \mathrm{ms} = 67.5 \; \mathrm{kb} \approx 8 \; \mathrm{kB}$

• if frame size 1 kB, then throughput:

 $\rightarrow 1024 \times 8/0.045 = 182$ kbps

 \rightarrow utilization: only 182 kbps/1500 kbps = 0.121

Solution: increase frame size

- brute increase of frame size can be problematic
 - \rightarrow bully problem
 - \rightarrow existing LAN frame standards (legacy compatible)
- send blocks of data, i.e., sequence of frames

Sliding Window Protocol

 \longrightarrow send window/block of data

Issues:

• Shield application process from reliability management chore

 \rightarrow exported semantics: continuous by te stream

 \rightarrow simple app abstraction: e.g., **read** system call

- Both sender and receiver have limited buffer capacity
 - \rightarrow efficiency: space-bounded computation
 - \rightarrow task: "plug holes & flush"



Simple solution when receiver has infinite buffer capacity:

- sender keeps sending at maximum speed
- receiver informs sender of holes

 \rightarrow i.e., negative ACK

- sender retransmits missing frames
 - \longrightarrow sender's buffer capacity?
 - \longrightarrow need for positive ACK?

With finite buffer:

 \longrightarrow issue of bookkeeping

Flow control & congestion control:

- \rightarrow sending too much is counterproductive
- \rightarrow regulate sending rate

Set-up:





- SWS: Sender Window Size (sender buffer size)
- *RWS*: Receiver Window Size (receiver buffer size)
- LAR: Last ACK Received
- LFS: Last Frame Sent
- NFE: Next Frame Expected
- *LFA*: Last Frame Acceptable

Assign sequence numbers to frames.

 \longrightarrow IDs

Maintain invariants:

- $LFA NFE + 1 \le RWS$
- LFS LAR $+ 1 \le$ SWS

Sender:

- \bullet Receive ACK with sequence number X
- \bullet Forwind LAR to X
- Flush buffer up to (but not including) LAR
- Send up to SWS (LFS LAR + 1) frames
- Update LFS

- \bullet Receive packet with sequence number Y
- Forwind to (new) first hole & update NFE \rightarrow NFE need not be Y + 1
- Send cumulative ACK (i.e., NFE)
- Flush buffer up to (but not including) NFE to application
- Update LFA \leftarrow NFE + RWS 1

ACK variants:

- piggyback
- negative ACKs
- selective ACKs

Sequence number wrap-around problem:

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SWS < (MaxSeqNum + 1)/2.
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 \longrightarrow note: stop-and-wait is special binary case