# Computer Networks COL 334/672

Link Layer

Tarun Mangla

Slides adapted from KR

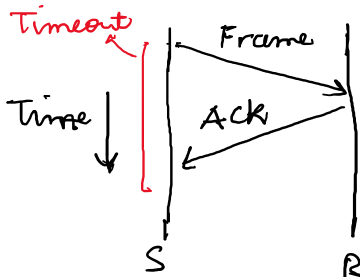
Sem 1, 2024-25

## Link Layer: Services

- Framing
- Error detection
- Reliability
- Link access

# ARQ Protocol: Stop and Wait

- Transmit one frame, wait for an acknowledgement
  - If no ack and timer expires, resend



## Stop and Wait

- Transmit one frame, wait for an acknowledgement
  - If no ack and timer expires, resend
- How to handle duplicate frames?
  - Sequence numbers for duplicate frames

# Stop and Wait

Bandwidten delay product.

Bandwidten X delay

Transmit one frame, wait for an acknowledgement

• If no ack and timer expires, resend

• How to handle duplicate frames?

Sequence numbers for duplicate frames

Any limitation?

- Under-utilization of link
  - Example, 4 Mbps link, RTT 10ms, Frame size 1 KB. What is the link utilization?
- How to achieve higher link utilization?
  - Allow sending more than one unacknowledged packets
- How many packets to get maximum utilization?
  - Bandwidth delay product

Barderay / RT

delay/RTT High BDP network

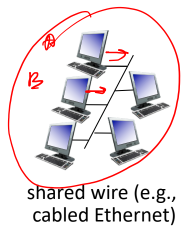
# Link Layer: Services

- Framing
- Error detection
- Reliability
- Link access

## Multiple access links, protocols

#### two types of "links":

- point-to-point
  - point-to-point link between Ethernet switch, host
  - PPP for dial-up access
- broadcast (shared wire or medium)
  - old-school Ethernet
  - upstream HFC in cable-based access network
  - 802.11 wireless LAN, 4G/4G. satellite





shared radio: 4G/5G



shared radio: WiFi



shared radio: satellite

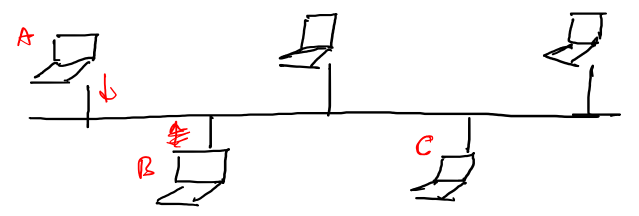
## Multiple access protocols

- single shared broadcast channel
- two or more simultaneous transmissions by nodes: interference

#### multiple access protocol

- distributed algorithm that determines how nodes share channel,
   i.e., determine when node can transmit
- communication about channel sharing must use channel itself!
- no out-of-band channel for coordination

## Multiple access protocol



*collision* if node receives two or more signals at the same time

Frequence Dursion Milliple
Access

Frequence Dursion Milliple
TOMA: Time Dursion Milliple
Access

#### multiple access protocol

- distributed algorithm that determines how nodes share channel, i.e., determine when node can transmit
- communication about channel sharing must use channel itself!
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# Multiple access protocol

collision if node receives two or more signals at the same time

host 9 Decentralized

channel partitioning

- divide channel into smaller "pieces" (time slots, frequency, code)
- allocate piece to node for exclusive use
- Limitation: unused slots go idle

Ideals of MAC

The unk to be shared equally amongst nodes (fairness)

S D If a node has date to send, it should get he topic

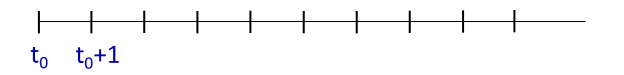
I whilesation should be high.

- channel not divided, allow collisions
- "recover" from collisions

#### Random access protocols

- when node has packet to send
  - transmit at full channel data rate R
  - no a priori coordination among nodes
- two or more transmitting nodes: "collision"
- random access protocol specifies:
  - how to detect collisions
  - how to recover from collisions (e.g., via delayed retransmissions)
- examples of random access MAC protocols:
- ALOHA, slotted ALOHA
  - CSMA, CSMA/CD, CSMA/CA

#### Slotted ALOHA



#### assumptions:

- all frames same size
- time divided into equal size slots (time to transmit 1 frame)
- nodes start to transmit only slot beginning
- nodes are synchronized

• if 2 or more nodes transmit in slot, all nodes detect collision

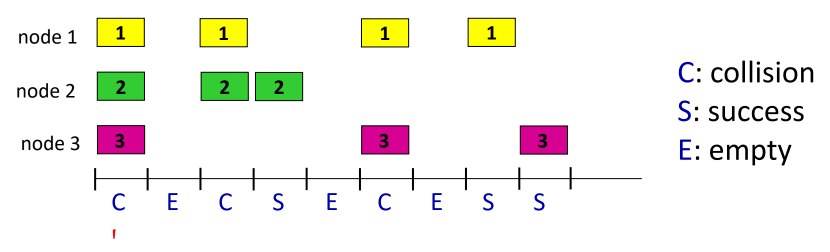
#### operation:

- when node obtains fresh frame, transmits in next slot
  - if no collision: node can send new frame in next slot
  - *if collision:* node retransmits frame in each subsequent slot with probability *p* until success

randomization – why?



#### Slotted ALOHA



#### Pros:

- single active node can continuously transmit at full rate of channel
- highly decentralized: only slots in nodes need to be in sync
- simple

#### Cons:

- collisions, wasting slots
- idle slots
- nodes may be able to detect collision in less than time to transmit packet



clock synchronization

#### Slotted ALOHA: efficiency

efficiency: long-run fraction of successful slots (many nodes, all with many frames to send)

- suppose: N nodes with many frames to send, each transmits in slot with probability p
  - prob that given node has success in a slot =  $p(1-p)^{N-1}$
  - prob that any node has a success =  $Np(1-p)^{N-1}$
  - max efficiency: find  $p^*$  that maximizes  $Np(1-p)^{N-1}$
  - for many nodes, take limit of  $Np^*(1-p^*)^{N-1}$  as N goes to infinity, gives:

$$max\ efficiency = 1/e = .37$$

at best: channel used for useful transmissions 37% of time!



## CSMA (carrier sense multiple access)

simple CSMA: listen before transmit:

- if channel sensed idle: transmit entire frame
- if channel sensed busy: defer transmission

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CSMA/CA

CSMA/CD:)CSMA with collision detection

- collisions detected within short time
- colliding transmissions aborted, reducing channel wastage
- collision detection easy in wired, difficult with wireless