Link Layer



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Lecture 17

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CSMA (Carrier Sense Multiple Access)

in slotted ALOHA

- a node's decision to transmit is made independently of the activity of the other nodes
- a node neither pays attention to whether another node happens to be transmitting when it begins to transmit, nor stops transmitting if another node beings to interfere with its transmission
- human analogy: don't interrupt others!
 - listen before speaking
 - node listen to the channel before transmitting, carrier sensing
 - if a frame from another node is currently being transmitted into the channel, a node then waits until it detects no transmissions for a short amount of time and then begins transmission
 - if someone else begins talking at the same time, stop talking
 - collision detection: listens to the channel while transmitting
 - if detect an interfering frame, stops and waits a random amount of time before repeating the sense-and-transmit-when-idle cycle



CSMA Collisions

If all nodes perform carrier sensing, do collisions occur in the first place??

channel propagation delay

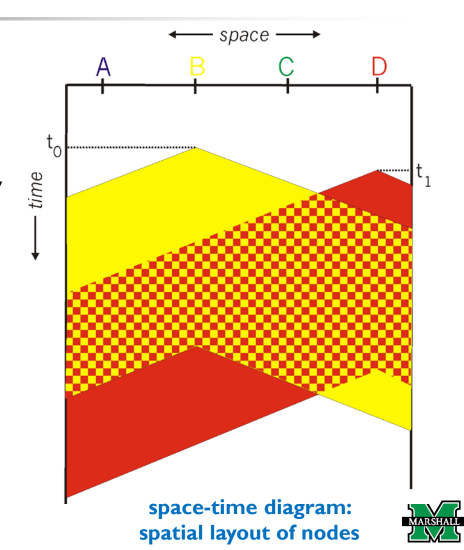
collisions can still occur:

propagation delay means two nodes may not hear each other's transmission

collision:

entire packet transmission time wasted

note: role of distance & propagation delay in determining collision probability \rightarrow longer propagation delay, larger the chance that a carrier-sensing node is not yet able to sense a transmission

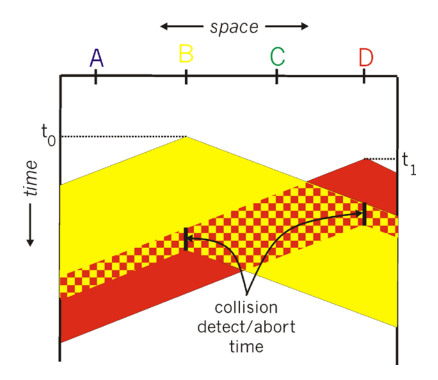


CSMA/CD (Collision Detection)

- CSMA/CD: carrier sensing, deferral as in CSMA
 - when a node performs collision detection
 - it ceases transmission as soon as it detects a collision

Perform collision detection:

two nodes each abort their transmission a short time after detecting a collision





CSMA/CD (Collision Detection)

CSMA/CD operations:

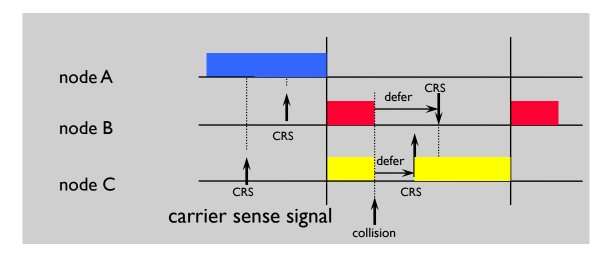
- the node obtains a datagram from the network layer, prepares a link-layer frame
- 2. if the node senses that the channel is *idle*, it starts to transmit the frame.
 - if the node senses that the channel is busy, it waits until it senses no signal energy and then starts to transmit the frame
- 3. while transmitting, the node **monitors** for the presence of signal energy coming from other nodes
- 4. if the node transmit the entire frame without detecting signal energy from other nodes, the node is finished with the frame.
 - if the node detects signal energy from other nodes while transmitting,
 it aborts the transmission
- 5. after aborting, the node waits a random amount of time and then returns to step 2





CSMA/CD (Collision Detection) (cont.)

- for example,
 - if channel is sensed idle, transmit entire frame
 - if channel is sensed busy, defer transmission
 - wait a random amount of time (back off) and again sense the channel

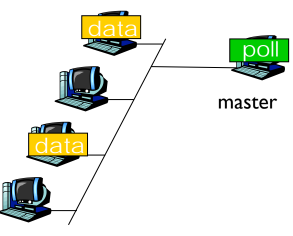




"Taking Turns" MAC Protocols

polling protocol:

- designate a master node
- master node "invites" slave nodes to transmit in turn
 - tell node I that it can transmit some frames
 - after node I is done, tell node 2 that it can transmit some frames
- eliminate the collisions
- concerns:
 - polling overhead
 - latency
 - single point of failure (master)









token passing protocol:

- control **token** passed from one node to next sequentially
- when a node receives a token, it holds onto the token only if it has frames to transmit.
 - if it has some frames, it sends up to a maximum number of frames, and then forwards the token to next node
 - otherwise, it immediately forwards the token to next node
- concerns:
 - token overhead
 - latency
 - single point of failure (token)
 - neglect to release the token

