# Data Link Layer: CSMA/CD

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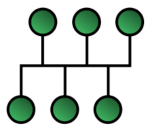
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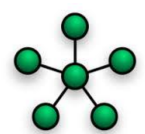
## Recap

listen before talk

- We covered the ideas behind CSMA (Carrier Sense Multiple Access) class of protocols
- Ethernet MAC: 1-persistent CSMA/CD

- Applicable for Bus or Star topology in shared mode





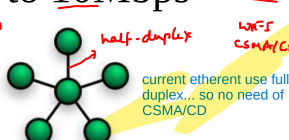
#### **Ethernet MAC**

- CSMA/CD: Carrier Sense Multiple Access (1-persistent) with Collision Detection
  - 'Listen before talk'
  - Simultaneous talking, stop talking → reduces wastage of resource
- Following explanation applicable to 10Mbps Ethernet

### **Ethernet MAC**

- Ethernet MAC: 1-persistent CSMA/CD p-persistent, probability = 1/p p-persistent, probability = 1/p p-1; here and there is a scope of collisions
  - Carrier Sense Multiple Access / Collision Detection
    - Listen before talk
    - Simultaneous talk, stop talking → reduces wastage as soon as we detect collision, we stop.
  - Applicable for Bus or Star topology in shared mode
- Following explanation applicable to 10Mbps





FIRMUL

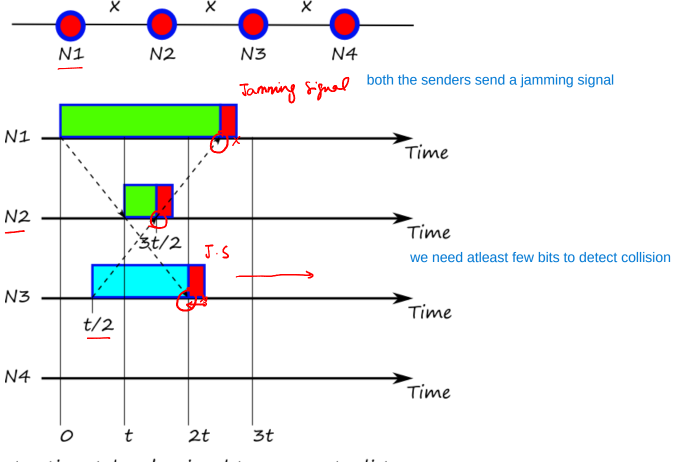
if multipleusers are

#### **Ethernet MAC**

- CSMA/CD: Carrier Sense Multiple Access (1-persistent) with Collision Detection
  - 'Listen before talk'
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#### **Collision Detection**

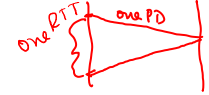
- Cases under which collision occurs?
  - Two stations waiting for channel to become idle
  - Two stations attempting transmission at same time on an idle channel
  - Two stations attempting transmission at slightly different times on an idle channel
    - Effect of propagation delay



t = time taken by signal to propagate distance x

#### **Collision Detection**

- Collision detection done by hardware
- Propagation delay affects efficiency
  - Longer the propagation delay, higher chances of collision
- Worst case delay of detecting collision? Land L
  - One RTT



#### **Collision Detection**

- On detecting collision send a jamming signal of 32 bits
- Why jamming signal?
  - Runt Frame is 96 bits (64 bits preamble + 32 jamming)
  - Jamming extends the frame to allow collision detection

#### **Frame Size**

• Minimum frame size is 64 bytes (512 bits)

```
padding: add otherwise, we have to pad it. to reach high land data dummy 0's at the minimum test of payload (18 byte header)

Bytes of payload (18 byte header)
```

100 2 512 4

• Why this restriction?

- A host must transmit for one RTT to detect all collisions
- This RTT for 2500m long cable with 4 repeaters is about 51.2us (10Mbps -> 512 bits)
- Maximum number of hosts: 1024 in a collision domain

#### **CSMA/CD**

- Adaptor has a frame to send:
  - 1. If channel idle (for <u>96 bit time</u>), start transmission. If busy, wait until channel idle (+96 bits time) and then transmit.
  - 2. If no collision detected, done
  - 3. If collision detected, stop transmission, send jamming signal. Enter exponential backoff (For 10Mbps, bit time is 0.1us)

## **Exponential Backoff**

- When transmitting a frame after nth collision
  - Wait for <u>K\*512</u> bit times and return to step 1
  - K chosen at random from  $\{0,1,2,...,2^{m}-1\}$  m = min (n,10)
  - 1st collision: choose K from {0,1}
  - 2nd collision: choose K from  $\{0,1,2,3\}$
  - After 10th collisions, choose K from {0,1,2,3,4,...,1023}
  - Maximum number of transmissions of a frame: 16 (15 retransmissions)
  - Size of k grows exponentially after each collision

## **Exponential Backoff**

- Why exponential backoff?
- low, small value of K / high > 10 modes

Adapts to current load

10nodes, and if u choose {0,1} everyone is bound to collide

- Not very fair (Capture effect)
- Why 512 bit time?

- K = 0 K = 1  $6 \quad 61.245$
- Ensures that if a node chose a lower value of K than any other node, it can transmit without collision

## **Efficiency**

- Long run fraction of 'useful' time on the channel
  - Large number of nodes with large number of frames to transmit
- . Efficiency =  $1/[1+5(T_{prop}/T_{tx})]$  max dist  $\leq$  few hundred mt. few # personent  $\leq$  200 Hort
  - $T_{prop}$  = max prop time between 2 nodes in LAN  $\sim 85$ .
  - $-T_{tx} = time to transmit a frame$   $T_{tx} = time to transmit a frame$
  - As T<sub>prop</sub> approaches 0 or T<sub>tx</sub> becomes large, efficiency approaches 1

## **Summary**

- CSMA family of protocols improve upon Aloha
  - Persistent and non-persistent tradeoffs
- Ethernet MAC adds another feature 'CD' to improve performance further
  - Requires additional functionality and adds some restrictions (length and number of hosts)
  - Overall performance is quite good
- Ahead: Ethernet Switching