

## CSE/EE 461 – Lecture 5

### From Aloha to Ethernet

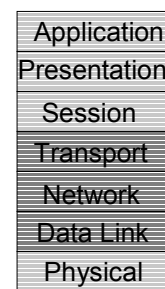
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### Last Time ...

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- Error detection and correction
- Redundant bits are added to messages to protect against transmission errors.
- Two recovery strategies are retransmissions (ARQ) and error correcting codes (FEC)
- The Hamming distance tells us how much error can safely be tolerated.



## This Lecture

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- Key Focus: How do multiple parties share a wire? We want the benefits of statistical multiplexing ...
- This is the Medium Access Control (MAC) portion of the Link Layer
- Randomized access protocols:
  1. Aloha
  2. CSMA variants
  3. Classic Ethernet

Application
Presentation
Session
Transport
Network
Data Link
Physical

## 1. ALOHA

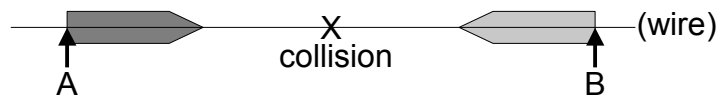
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- Wireless links between the Hawaiian islands in the 70s
- Want distributed allocation
  - no special channels, or single point of failure
- Aloha protocol:
  - Just send when you have data!
  - There will be some collisions of course ...
  - Detect errored frames and retransmit a random time later
- Simple, decentralized and works well for low load
  - For many users, analytic traffic model, max efficiency is 18%

## 2. Carrier Sense Multiple Access

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- We can do better by listening before we send (CSMA)
  - good defense against collisions only if “a” is small (LANs)



- “a” parameter: number of packets that fit on the wire
  - $a = \text{bandwidth} * \text{delay} / \text{packet size}$
  - Small ( $\ll 1$ ) for LANs, large ( $\gg 1$ ) for satellites

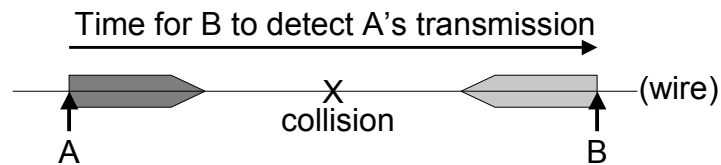
## What if the Channel is Busy?

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- 1-persistent CSMA
  - Wait until idle then go for it
  - Blocked senders can queue up and collide
- non-persistent CSMA
  - Wait a random time and try again
  - Less greedy when loaded, but larger delay
- p-persistent CSMA
  - If idle send with prob  $p$  until done; assumed slotted time
  - Choose  $p$  so  $p * \# \text{ senders} < 1$ ; avoids collisions at cost of delay

## CSMA with Collision Detection

- Even with CSMA there can still be collisions. Why?



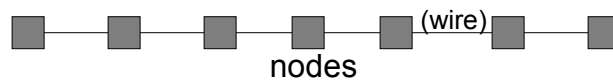
- For wired media we can detect all collisions and abort (CSMA/CD):
  - Requires a minimum frame size (“acquiring the medium”)
  - B must continue sending (“jam”) until A detects collision

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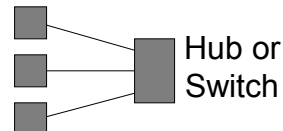
L5.7

## 3. Classic Ethernet

- IEEE 802.3 standard wired LAN (1-persistent CSMA/CD)
- Classic Ethernet: 10 Mbps over coaxial cable
  - baseband signals, Manchester encoding, preamble, 32 bit CRC



- Newer versions are much faster
  - Fast (100 Mbps), Gigabit (1 Gbps)
- Modern equipment isn't one long wire
  - hubs and switches



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## Ethernet Frames

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Preamble (8)	Source (6)	Dest (6)	Len (2)	Payload (var)	Pad (var)	CRC (4)
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- Min frame 64 bytes, max 1500 bytes
- Max length 2.5km, max between stations 500m (repeaters)
- Addresses unique per adaptor; globally assigned
- Broadcast media is readily tapped:
  - Promiscuous mode; multicast addresses

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## Binary Exponential Backoff

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- Build on 1-persistent CSMA/CD
- On collision: jam and exponential backoff
  - Jamming: send 48 bit sequence to ensure collision detection
- Backoff:
  - First collision: wait 0 or 1 frame times at random and retry
  - Second time: wait 0, 1, 2, or 3 frame times
  - Nth time ( $N \leq 10$ ): wait 0, 1, ...,  $2^{N-1}$  times
  - Max wait 1023 frames, give up after 16 attempts
  - Scheme balances average wait with load

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## Ethernet Capture

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- Randomized access scheme is not fair
- Stations A and B always have data to send
  - They will collide at some time
  - Suppose A wins and sends, while B backs off
  - Next time they collide and B's chances of winning are halved!

## Ethernet Performance

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- Much better than Aloha or CSMA!
  - Works very well in practice
- Source of protocol inefficiency: collisions
  - More efficient to send larger frames
    - Acquire the medium and send lots of data
  - Less efficient as the network grows in terms of frames
    - recall  $a = \text{delay} / (\text{frame size} * \text{transmission rate})$
    - "a" grows as the path gets longer (satellite)
    - "a" grows as the bit rates increase (Fast, Gigabit Ethernet)

## Key Concepts

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- Ethernet (CSMA/CD): randomness can lead to an effective distributed means of sharing a channel