

9. Shared Direct Links

Shared Media Access
Local Area Networks
Examples: Aloha, Ethernet, and Token Ring

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Shared ... **Problem of Shared Media Access**

- How to co-ordinate multiple independent senders and receivers using a shared medium for data exchange?
- Various solutions to be considered:
 - Distributed or centralized co-ordination
 - Pre-allocation of medium to each sender
 - Synchronous Time Division Multiple Access (TDMA)
 - Allocation of medium on demand
 - Constant frame lengths:
 - Cell-based approaches, e.g., Asynchronous Transfer Mode (ATM)
 - Variable frame lengths:
 - Random access and contention-based, e.g., Ethernet
 - Reservation-based, e.g., Token Ring

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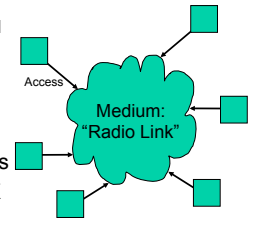
Contention-based Access Methods

- Frames to be transmitted in a time-based multiplexing scheme on a physical medium:
 - At time t only a single station must be allowed to send
 - If a collision occurs, it must be detected
- Co-ordination of accessing the passive medium without any centralized control:
 - Media states: free, busy, contended
 - Collision (contention) is an interference during the sending operation
 - Sending time selected is based on local information only
 - Local observations cannot determine a media state, since electromagnetic waves travel with limited speed

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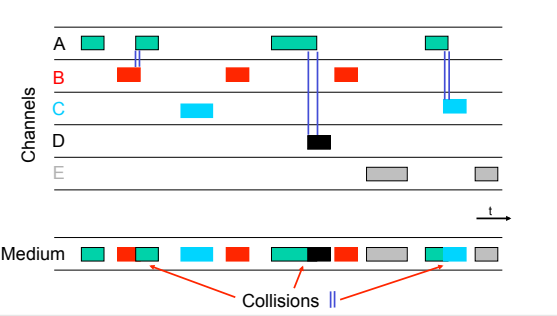
Aloha

- Simplest case:
 - No state of medium considered
 - No co-ordination
- Frame with a checksum:
 - Error correction possible
- Receiver acknowledges and ignores erroneous frames
- Sender retransmits if no ACK shows up in time t ($t > RTT$)
- AlohaNet: Experimental and productive radio net of University of Hawaii, 1970



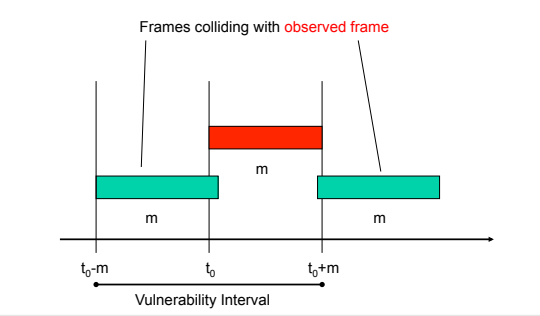
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Aloha — Access Example



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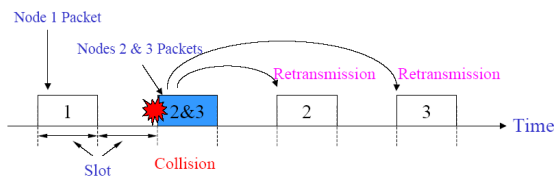
Vulnerability



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Slotted Aloha

- Access scheme as within Pure Aloha, however, sending permissions only available for slot starts



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Important Issues and Access Algorithm

- Performance:
 - Function of f (number of stations, traffic load, traffic characteristics, parameters of medium)
- Fairness:
 - Average/maximum time to access the medium
 - Depends on configuration and traffic

- Aloha medium access algorithm:

```

/* send one frame */
repeat
  send(data)
  r=receive()
  if r <> ack then
    wait_random_time
  end
until r=ack
    
```

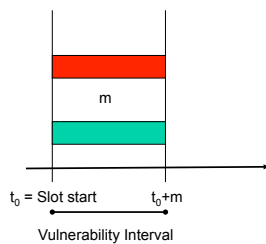
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Vulnerability

Frames colliding with **observed frame**



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Carrier Sense Multiple Access (CSMA)

- Solving the problem of medium access:
 - Check availability first before sending data

```

/* send one frame */
Repeat
  wait_channel_available()
  send(data)
  r=receive()
  if r <> ack then
    wait_random_time
  end
until r=ack
    
```

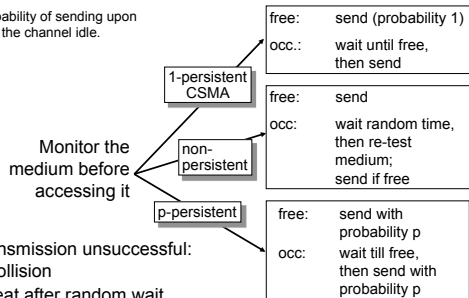
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Variants of CSMA

p : Probability of sending upon finding the channel idle.



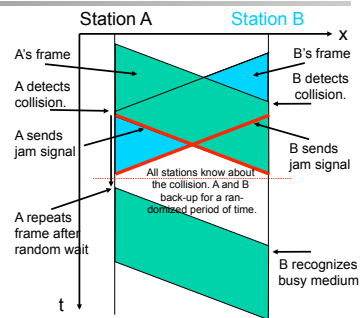
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CSMA with Collision Detection (CSMA/CD)

- Stations can detect collisions only reliably, if frame has minimum length
- Jamming signal makes sure that every station knows that the channel is in a collision state
- Random wait time increases exponentially with repeated collisions
 - Binary Exponential Backoff



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CSMA/CD Algorithm (1)

- If line is idle:
 - Send immediately
 - Upper bound message size of 1500 byte
 - Must wait 51.2 μs between back-to-back frames
 - Numbers: Ethernet
- If line is busy:
 - Wait until idle and transmit immediately
 - Called 1-persistent (special case of p-persistent)

```

/* send one frame */
t=1
Repeat
  wait_channel_available()
  r=monitor_while_sending(data)
  if r = collision then
    wait_random_time(t)
    t=2*t
  end
until r=success
    
```

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CSMA/CD Algorithm (2)

- Collision handling:
 - Jam for 512 bits, then stop transmitting frame
 - Minimum frame is of 64 byte length:
 - Header plus 46 byte of data
- Delay & try again in slot times (each of which 51.2 μs):
 - 1st time: uniformly distributed between 0 and 1 slots
 - 2nd time: uniformly distributed between 0 and 3 slots
 - 3rd time: uniformly distributed between 0 and 7 slots
 - Give up after several tries (usually maximum of 16)
 - Scheme termed "exponential back-off"

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Performance Tuning of CSMA/CD

- The maximum throughput of CSMA-based systems is roughly indirectly proportional to β :

$$\beta = \tau / m = (\tau * C) / L$$

τ : Propagation delay [s]
 m : Frame length [s]
 L : Frame length [bit]
 C : Transmission rate [bit/s]

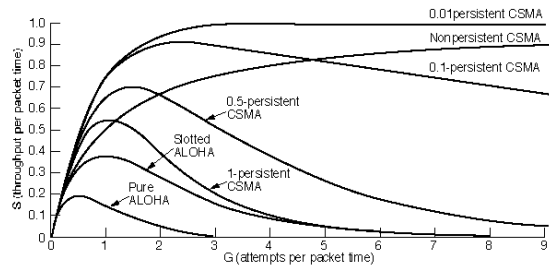
- For good performance, β should be ≤ 0.01 .

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Achievable Throughput

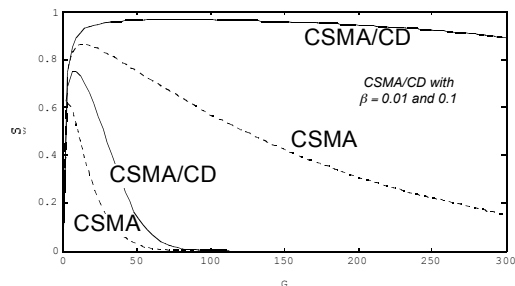


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Throughput with Different β



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CSMA/CD Frame Format

7	1	2/6	2/6	2	max. 1500	max. 46	4 (Byte)
Preamble	SFD	DA	SA	Length	Payload	PAD	FCS

Preamble: Bit synchronization
SFD: Byte synchronization (Start of Frame Delimiter)
DA: Destination address
SA: Source address
Length: Length of payload
Payload: Upper layer frame
PAD: To fill up a short frame (padding)
FCS: 32-Bit CRC for error detection (Frame Check Sequence)

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Token Ring Networks

- Sharing concept:
 - Frames flow in one direction: upstream to downstream
 - Special bit pattern (token) rotates around ring
 - Hosts must capture token before allowed to transmit
 - Hosts release token after done transmitting:
 - Immediate release
 - Delayed release
 - Remove host's frame when it comes back
 - Stations get a round-robin type of service
- Examples:
 - IBM: 4 Mbit/s Token Ring
 - 16 Mbit/s IEEE 802.5 (Token Ring)
 - 100 Mbit/s Fiber Distributed Data Interface (FDDI)

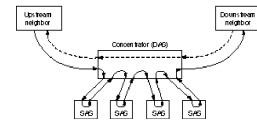
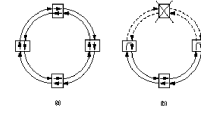
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FDDI

- Physical properties:
 - Dual rings
 - Single or dual attached hosts
- Each station imposes a delay (e.g., 50 ns)
- Maximum of 500 stations
 - 200 km of fiber
- Upper limit of 100 km
 - 200 km of fiber
- Uses 4B/5B encoding
- Can be implemented over copper (CDDI)



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FDDI Access Algorithm

- Timed Token principle:
 - Token Holding Time (THT) determines upper limit on how long a station can hold the token
 - Token Rotation Time (TRT) determines how long it takes the token to traverse the ring:

$$TRT \leq \text{Active_Nodes} * THT + \text{Ring_Latency}$$
 - Target Token Rotation Time (TTRT) determines the agreed-upon upper bound on TRT:
 - Each node measures TRT between successive arrivals of the token
 - If measured TRT > TTRT, then token is late so don't send data
 - If measured TRT < TTRT, then token is early so OK to send data
 - Worst case: 2x TTRT between seeing the token

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Token Management

- Cases of lost tokens:
 - No token when initializing ring
 - Bit error corrupts token pattern
 - Node holding token crashes
- Generating a new token (and agreeing on TTRT):
 - Execute when joining the ring or suspecting a failure
 - Each node sends a special claim frame that includes the node's bid for the TTRT
 - Upon reception of a claim frame, update bid and forward
 - If the claim frame makes it all the way around the ring:
 - This bid was the lowest
 - Everyone knows TTRT
 - This host inserts new token

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FDDI Frame Format



- Control Field:
 - 1st bit: asynchronous (0) versus synchronous (1) data
 - 2nd bit: 16-bit (0) versus 48-bit (1) addresses
 - Last 6 bits: de-multiplexing key:
 - Includes reserved patterns for token and claim frame
- Status Field:
 - From receiver back to sender
 - Error in frame
 - Address recognized
 - Frame accepted (flow control)

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