## **Link Layer**



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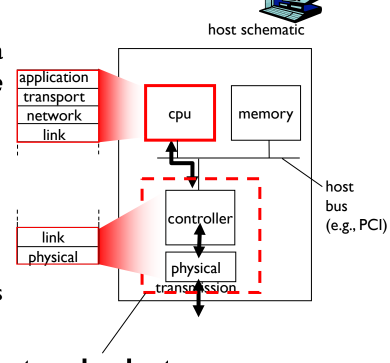
Lecture 16

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# Where is the link layer implemented?

- figure shows a typical host architecture
- the link layer is implemented in a network adapter or network interface card (NIC)
- the heart of NIC: link-layer controller
  - single and special-purpose chip
  - implements many services
    - such as framing, error detection, etc
  - much of link-layer's functionality is implemented hardware



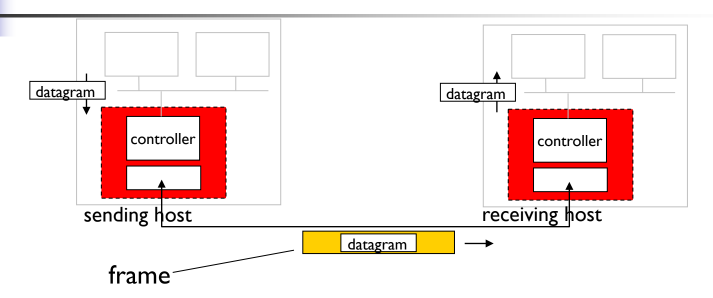
network adapter

or

network interface card (NIC)



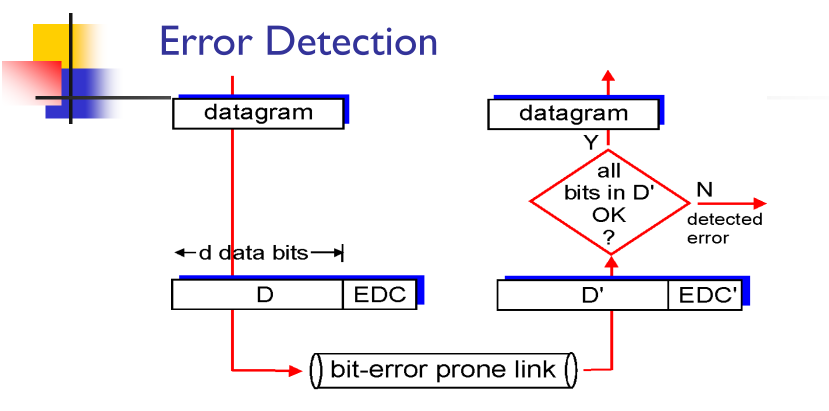
# **Adaptors Communicating**



- sending side:
  - takes a datagram
  - encapsulates the datagram in *frame*
  - adds error checking bits
  - transmits the frame into commu. link

- receiving side
  - receive frame
  - extracts datagram, passes to upper layer at receiving side
  - look for errors





- EDC = Error Detection and Correction bits (redundancy)
- D = Data protected by error checking (may include header fields)
- error detection not 100% reliable! (undetected bit errors are possible)
  - unaware of bit errors
  - deliver a corrupted datagram to net. layer





## Parity Checking

#### receiver operations:

count the number of Is in the received d + I bits.

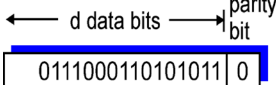
- odd number of Is for odd parity
- even number of Is for even parity

#### Single Bit Parity:

detect single bit errors

- suppose the information D has **d** bits
- **even parity scheme**: sender includes one additional bit and chooses its value such that the total number of Is in the d + I bits is **even**
- **odd parity scheme**: sender includes one additional bit and chooses its value such that the total number of Is in the d + I bits is **odd**

odd parity scheme:





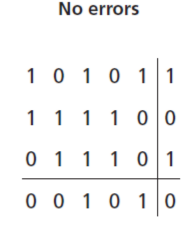
# Parity Checking

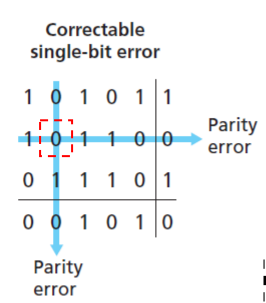
#### Two Dimensional Bit Parity:

- **detect** and **correct** single bit errors
- $\blacksquare$  d bits in information D are divided into i rows and j columns
- a parity value is computed for each row and for each column
- the resulting i + j + l parity bits comprise the link-layer frame's error-detection bits

| Row parity              |  |                    |                    |  |  |  |  |  |  |
|-------------------------|--|--------------------|--------------------|--|--|--|--|--|--|
| d <sub>1,1</sub>        |  | d <sub>1,j</sub>   | d <sub>1,j+1</sub> |  |  |  |  |  |  |
| d <sub>2,1</sub>        |  | d <sub>2,j</sub>   | $d_{2,j+1}$        |  |  |  |  |  |  |
|                         |  |                    |                    |  |  |  |  |  |  |
| <i>d</i> <sub>i,1</sub> |  | $d_{i,j}$          | $d_{i,j+1}$        |  |  |  |  |  |  |
| d <sub>i+1,1</sub>      |  | d <sub>i+1,j</sub> | $d_{i+1,j+1}$      |  |  |  |  |  |  |

Column parity





#### Internet Checksum

Goal: detect "errors" in transmitted packet (note: used at transport layer only)

#### Sender:

- treat segment contents as sequence of 16-bit integers
- checksum: addition of segment contents (I's complement sum)
- sender puts checksum value into checksum field

#### Receiver:

- compute checksum of received segment (taking I's complement of the sum of the received data)
- check if whether the result is all I bits:
  - NO error detected
  - YES no error detected. But maybe errors nonetheless?
- checksumming at the transport layer Vs. cyclic redundancy check at the link layer
  - transport layer error detection is implemented in software
    - require simple and fast error-detection scheme
  - link layer error detection is implemented in hardware
    - can rapidly perform the more complex CRC operations





## Internet Checksum Example

- note
  - when adding numbers, a carryout from the most significant bit needs to be added to the result
- example: add two 16-bit integers

| 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| 1 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |

wraparound

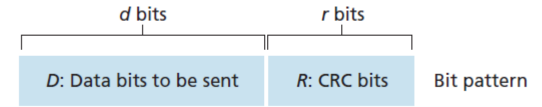






# Cyclic Redundancy Check (CRC)

- view data bits, D, as a binary number
- choose r + I bit pattern (generator), G (agreement between sender and receiver)
  - the most significant (leftmost) bit of G must be I
- key idea: for a given data, D, the sender will choose r additional bits, R, and append them to D such that the resulting d + r bit pattern is exactly divisible by G using modulo-2 arithmetic.
  - error checking: the receiver divides the d + r received bit by G. if the remainder is nonzero, the receiver knows that an error has occurred.



goal: choose r CRC bits, R, such that

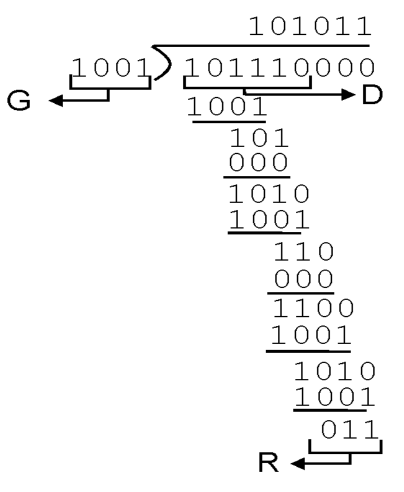
$$R = remainder \left[ \frac{D \cdot 2^r}{G} \right]$$





# CRC Example (cont.)

- d = 6
- G = I 0 0 I
- r = 3







## Multiple Access Links and Protocols

- two types of "links":
  - point-to-point link
    - single sender & single receiver
    - point-to-point protocol (PPP) and high-level data link control (HDLC)
  - broadcast link
    - multiple sending and receiving nodes connected to shared wire or medium
    - one node transmits a frame, all other nodes receives a copy



## Multiple Access Protocols

- multiple access protocols: regulate nodes' transmission into the shared broadcast channel
- all nodes are capable of transmitting frames, more than two nodes can transmit frames at the same time
  - when this happens
    - all of the nodes receive multiple frames at the same time
    - the transmitted frames collide at all of the receivers
    - Collision
      - none of the receiving nodes can decode the frames that were transmitted
      - all the frames involved in the collision are lost
      - broadcast channel is wasted
- it is necessary to coordinate the transmissions of the active nodes!





## Multiple Access Protocols

- multiple access protocol
  - responsibility: coordinate active nodes to access broadcast channel
- three categories:
  - channel partitioning protocols
    - divide channel into smaller "pieces" (time slots, frequency, etc)
    - allocate piece to node for exclusive use
  - random access protocols
    - channel not divided, allow collisions
    - "recover" from collisions
  - taking-turns protocols
    - nodes take turns, but nodes with more to send can take longer turns



## Ideal Multiple Access Protocol

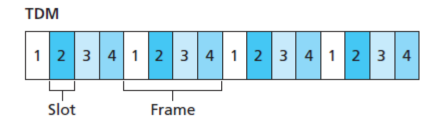
- broadcast channel of rate R bps
  - I. when one node wants to transmit, it can send at rate R bps
  - when M nodes want to transmit, each can send at average rate R/M bps
  - 3. fully decentralized:
    - no special node to coordinate transmissions
    - no synchronization of clocks
  - 4. simple





# Channel Partitioning MAC protocols: TDMA

- TDMA: Time Division Multiple Access
  - suppose the channel supports N nodes, the transmission rate of the channel is R bps.
  - TDMA divides time into **time frames** and further divides each time frame into *N* **time slots**
  - each time slot is assigned to one of the N nodes
  - when a node has a packet to send, it transmits the packet during its assigned time slot in the frame
  - Example: a simple four-node TDM





# Channel Partitioning MAC protocols: TDMA

- TDMA: Time Division Multiple Access
  - perfectly fair and eliminate collisions
    - each node gets a dedicated transmission rate of R/N during each frame time

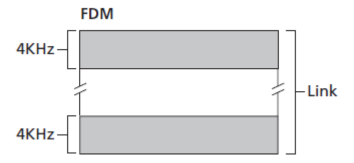
#### drawbacks

- a node is limited to an average rate of R/N bps even when it is the only node with packets to send
- a node must always wait for its turn in the transmission sequence even when it is the only node with packets to send





- FDMA: Frequency Division Multiple Access
  - divides the R bps channel into different frequencies
  - assigns each frequency to one of the N nodes
  - FDMA creates N smaller channels of R/N bps







- when a node has a packet to send
  - a transmitting node always transmits at the full rate of the channel, R bps
  - if there is a collision,
    - each node involved in the collision repeatedly retransmits its frame until its frame gets through without a collision
  - usually, when experiences a collision
    - the node does not retransmit the frame right away
    - instead, it waits a **random delay** before retransmitting the frame
    - each node involved in a collision chooses independent random delays
      - random delays are independently chosen, less chance of collision



#### Slotted ALOHA

#### assumptions:

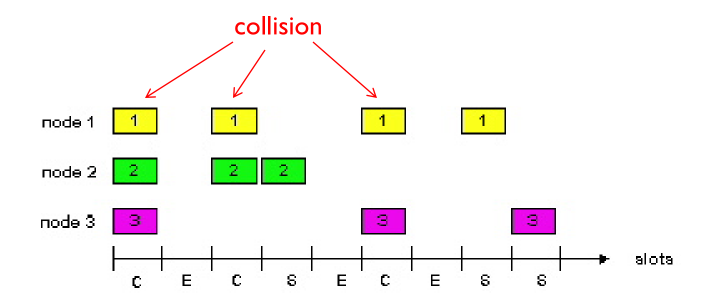
- all frames consists of exactly L bits
- time is divided into slots of size L/R seconds
  - a slot equals the time to transmit one frame
- nodes starts to transmit frames only at the beginning of slots
- the nodes are synchronized so that each node knows when the slots begins
- if two or more frames collide in a slot, then all the nodes detect the collision event before the lost ends

#### operations:

- when a node has a fresh frame to send, it waits until the beginning of the next slot and transmits the entire frame in the slot
  - if no collision, the node has successfully transmitted its frame, no retransmission needed
  - if *collision*, the node detects the collision before the end of the slot
    - the node retransmits its frame in each subsequent slot with probability p until the frame is transmitted without a collision



#### Slotted ALOHA







## Slotted ALOHA (cont.)

#### 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
- clock synchronization

