# Communication Networks (0368-3030) / Spring 2011 The Blavatnik School of Computer Science, Tel-Aviv University

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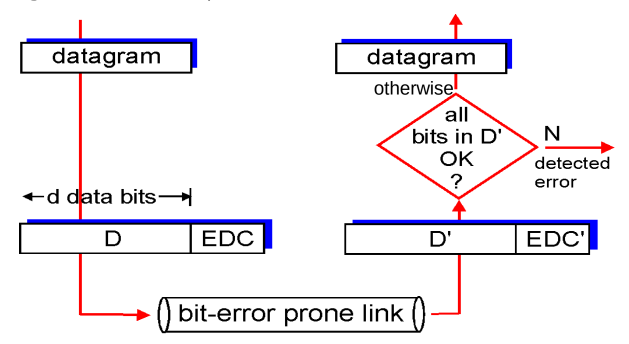
# **Error Detection and Correction**

Kurose & Ross, Chapter 5.2 (5<sup>th</sup> ed.)

# Error Detection

EDC= Error Detection and Correction bits (redundancy)

- D = Data protected by error checking, may include header fields
- Error detection not 100% reliable!
  - protocol may miss some errors, but rarely
  - larger EDC field yields better detection and correction



### Example – Parity bit

- Assume D has *d* bits.
- The EDC is one bit s.t. the number of 1's in the *d+1* bits (D and the EDC) is even.
- Receiver can detect an error inverting an odd number of bits
- Example:
  - D = 11101
  - Sender sends 111010
  - Receiver gets 101010
  - Illegal parity an error has occurred
  - Receiver cannot correct the error

Error detection vs. Error correction

bit-error prone link

EDC

datagram

all

bits in D'

OK

D'

N

EDC'

detected error

datagram

←d data bits →

D

### Some theory

- Assume all messages are of size d
  - We have 2<sup>d</sup> possible messages, all of them valid
  - When some bits flip, the receiver still gets a valid message
  - It cannot know there was an error

#### • The proposed solution:

- Add r bits of redundancy.
- Now, we have 2<sup>d+r</sup> possible messages, but only 2<sup>d</sup> of them are valid (these are called *codewords*).
- "Small errors" are likely to transform the valid message into an invalid one, so that the receiver knows an error has occurred.

# Some theory (cont.)

 <u>Definition</u>: The Hamming-distance of two strings x and y is the number of bits in which they differ, denoted dH(x,y).

For instance: x = 110010 y = 111000. dH(x,y) = 2

 <u>Definition</u>: The Hamming-distance of an errorcorrection scheme ( = code) is the minimal Hamming-distance between two valid messages ( = codewords).
dH(C) = min { dH(x,y) : x, y ∈ C }

## Parity bit revisited

- Assume all messages have d bits.
- The valid messages ( = codewords) are all the *d*+1 messages s.t their total number of 1's is even.
- The Hamming-distance of this scheme is 2.
  - No two valid codewords x,y s.t. dH(x,y) = 1
    - If dH(x,y) = 1 then either x or y has an odd number of 1's.
  - There are two valid codewords with distance 2:
    - For instance, for d = 6

x = 111100 y = 111111 → dH(x,y) = 2

# Why is Hamming-distance important?

- Theorem 1: If a code C has dH(C) = k+1, then it can detect all errors of k bits or less.
  - Such errors necessarily produce an invalid codeword
- Theorem 2 : If a code C has dH(C) = 2k+1, then it can correct all errors of k bits or less.
  - Think why
- And indeed: parity bit can detect all single-bit errors, but cannot correct any.

## CRC – Cyclic Redundancy Check

- Bits represent polynomials over GF(2)
  - Example:  $100101 = x^5 + x^2 + 1$
  - Addition and subtraction are actually XOR (no carry)
  - Example: 1101 + 0111 = 1010 $(x^3 + x^2 + 1) + (x^2 + x + 1) = x^3 + x$
- Sender & receiver agree in advance on a generating polynomial G of degree r
- When sender wish to send *D*, it calculates *R* s.t. DR is divisible by *G*.
- When the receiver gets D'R' it divides it by G. If the remainder is not 0 – an error has occurred.

# Calculating R

- $DR = x^r \cdot D + R$
- We want:  $DR = x^r \cdot D + R = n \cdot G$ 
  - But addition and subtraction are just XOR they are interchangeable
- Equivalently, then, we want:  $x^r \cdot D = n \cdot G + R$
- Namely, R is the remainder of  $x^r \cdot D$  divided by G!
- Observation: *R*'s degree is at most *r*-1.
  - It is the remainder of dividing by G, and deg(G) = r

### **CRC** Example

- D = 101110 =  $x^5 + x^3 + x^2 + x$
- $G = 1001 = x^3 + 1$

 $- r = \deg(G) = 3$ 

• Shift *D r* bits to the left:

 $x^{r} \cdot D = x^{8} + x^{6} + x^{5} + x^{4}$ 

 $x^{r} \cdot D = 101110000$ 

• Now we can divide  $x^r \cdot D$  by G:

on board

## CRC Example

#### Want:

 $D \cdot 2^r XOR R = nG$ 

equivalently:

 $D \cdot 2^r = nG XOR R$ 

equivalently:

if we divide  $D \cdot 2^r$  by G, want remainder R

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

### CRC Example (cont.)

- $D = 101110 = x^5 + x^3 + x^2 + x$
- $G = 1001 = x^3 + 1$

 $- r = \deg(G) = 3$ 

• Now we can divide  $x^r \cdot D$  by G:

we get: R = x + 1 = 011

• Sender sends:

 $DR = x^{r} \cdot D + R = 101110011$ 

# **Ethernet's CSMA/CD**

Kurose & Ross, Chapter 5.5.2 (5<sup>th</sup> ed.)

# The algorithm

When a the network layer generates a new frame:

- If the adapter senses the channel to idle (that is no signal detected for 96 bit times) – start transmitting the frame
- 2. Otherwise (channel is busy) wait until you sense no signal energy (plus 96 bit times) and then start transmitting
- While transmitting listen for signal coming from other adapters. If the adapter transmitted the entire frame without detecting signal energy – it is done with the frame.
- 4. If signal energy is detected while transmitting stop transmitting the frame.
  - I. Transmit a 48 bit jam-signal
  - II. Exponential backoff:

after experiencing the *n*-th collision is a row for the current frame choose *K* randomly from  $\{0, 1, ..., 2^m - 1\}$  with  $m = min\{n, 10\}$ . Wait K  $\cdot$  512 bit times and return to step 1.

# The jam signal

- The jam-signal makes sure all other transmitting adapters are aware of the collision
  - Suppose that A starts to transmit
  - Just before A's signal reaches B, B begins to transmit
  - B senses A's signal and aborts.
  - B transmitted just a few bits before aborting. These bits propogate to A but might not constitute enough energy for A to detect the collision!
  - To make sure A detects the collision, B transmits the 48-bit jam signal

### Exponential backoff

- When an adapter first detects collision, it cannot know how many adapters are involved in the collision,
- Exponential backoff dynamically adapts the waitingtime before reattempting transmission to the number of adapters involved in the collision
  - Few adapters involved: Choose K from a small set, so that no one waits unnecessarily
  - Many adapters involved: Choose K from a large set, so everyone is likely to choose a different time to transmit, and the collision will be resolved.

## Exponential backoff example

- Assume A and B both have a new frame to transmit. They both begin to transmit exactly on the same time and collide.
- They both choose *K* from {0, 1}
- The possible outcomes:

# Exponential backoff example (cont.)

Case	A chooses	B chooses	Probability	Outcome
(a)	0	0	0.25	another collision on round 2
(b)	0	1	0.25	A successful on round 2, B successful on round 3
(c)	1	0	0.25	B successful on round 2, A successful on round 3
(d)	1	1	0.25	another collision on round 3

# CSMA/CD - תרגיל – אורך מסגרת מינימלי ב

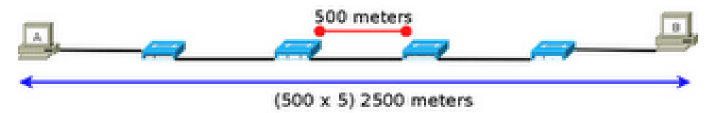
- נתונה רשת CSMA/CD עם התכונות הבאות:
  - . כבל קואקסיאלי באורך 250 מטר
    - י קצב שידור 100Mbit/sec.
  - מהירות סיגנל 200,000 ק"מ לשניה.
    - מהו אורך המסגרת המינימלי?
- L: minimal frame length
- *T*: the time it takes to transmit a frame of length *L*
- Require:  $T \ge RTT$

$$T \ge 2 \cdot \frac{250}{200,000 \cdot 10^3} = 2.5 \cdot 10^{-6} s$$

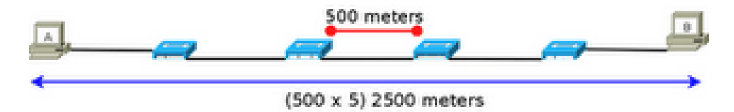
•  $L \ge (100 \cdot 10^6) \cdot (2.5 \cdot 10^{-6}) = 250 \text{ bit}$ 

### Example: Ethernet's minimal frame length

- Assume an Ethernet network with the following properties (this is quite an old network):
  - Transmission rate 10Mbps
  - Built of coaxial cables of length up to 500m
  - Up to 4 repeaters allowed
  - Signal speed on coaxial cable 200,000 km/sec
  - Every repeater adds a delay of  $3\mu s$
- We show why the minimal frame length in this network is 64 bytes.



### Example: Ethernet's minimal frame length



• 4 repeaters = 5 network segments

• 
$$RTT = 2\left(\frac{5\cdot 500}{200,000\cdot 10^3} + 4\cdot 3\cdot 10^{-6}\right) = 4.9\cdot 10^{-5} s$$
  
=  $49\mu s$ 

- $L \ge (10 \cdot 10^6) \cdot (4.9 \cdot 10^{-5}) = 490 \ bits$
- Take the next 8-power (which is both convenient and adds a margin of safety):

$$L = 512 \ bits = 64 \ bytes$$