

Communication Networks (0368-3030) / Spring 2011

The Blavatnik School of Computer Science,
Tel-Aviv University

Allon Wagner

A decorative graphic consisting of several horizontal lines of varying lengths and colors (teal, white, and light blue) extending from the right side of the slide towards the center.

Error Detection and Correction

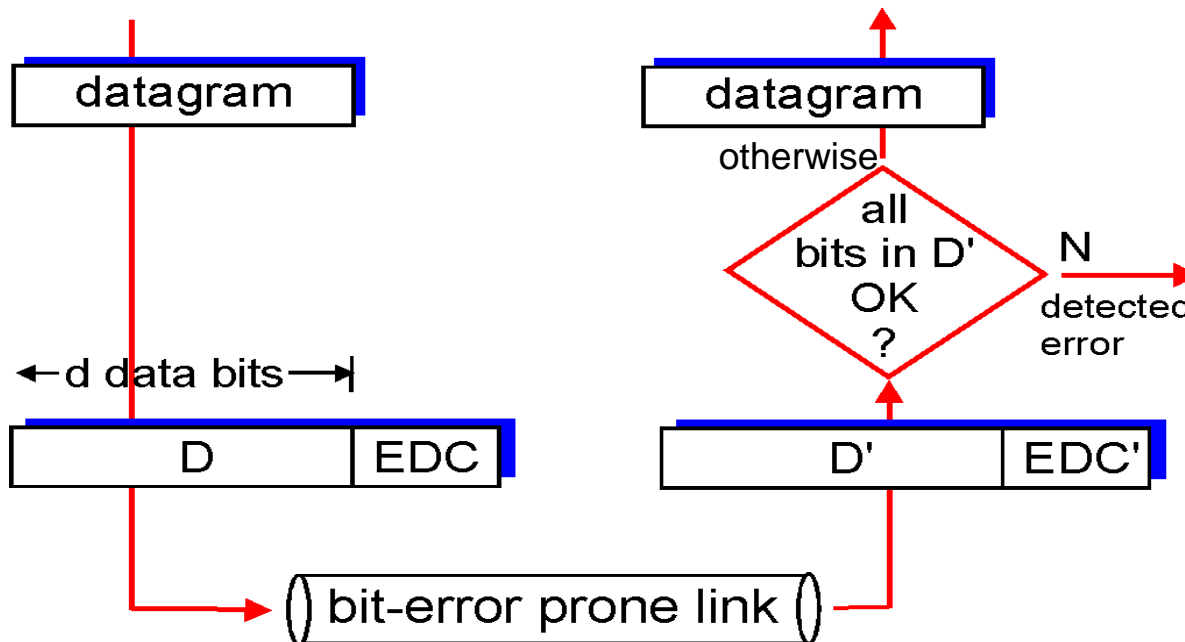
Kurose & Ross, Chapter 5.2 (5th ed.)

Error Detection

EDC= Error Detection and Correction bits (redundancy)

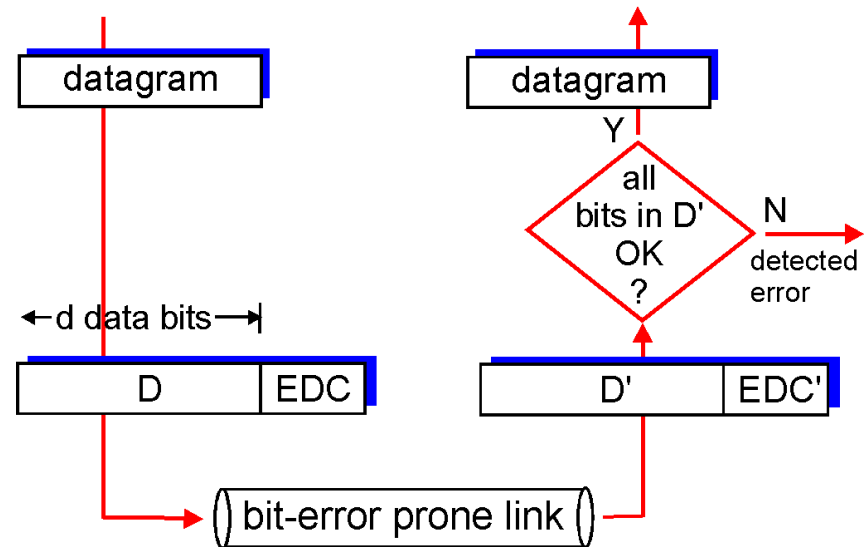
D = Data protected by error checking, may include header fields

- 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

Some theory

- Assume all messages are of size d
 - We have 2^d 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^{d+r} possible messages, but only 2^d 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.)

- Definition: The **Hamming-distance** of two strings x and y is the number of bits in which they differ, denoted $dH(x,y)$.
 - For instance: $x = 110010$ $y = 111000$. $dH(x,y) = 2$
- Definition: The **Hamming-distance of an error-correction scheme (= code)** is the minimal Hamming-distance between two valid messages (= codewords).
$$dH(C) = \min \{ dH(x,y) : x, y \in C \}$$

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 $d = 6$
 $x = 111100$ $y = 111111 \rightarrow dH(x,y) = 2$

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:

$$D \cdot 2^r \text{ XOR } R = nG$$

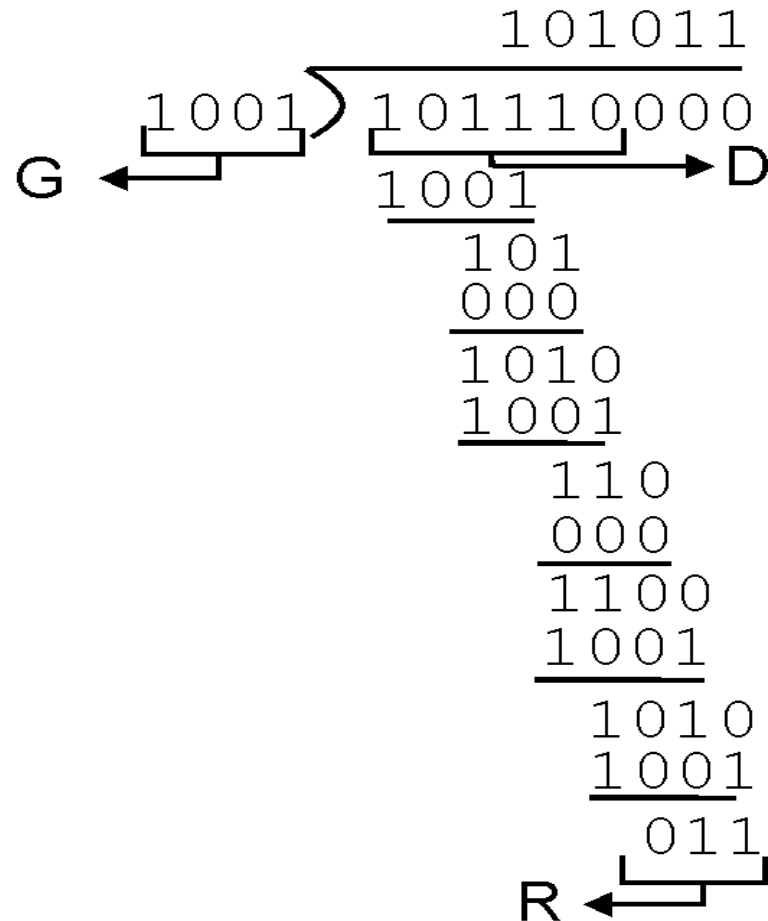
equivalently:

$$D \cdot 2^r = nG \text{ XOR } R$$

equivalently:

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

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



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 (5th ed.)

The algorithm

When a the network layer generates a new frame:

1. 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
3. 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 $\{0, 1, \dots, 2^m - 1\}$ 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 propagate 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 waiting-time 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

תרגיל – אורך מסגרת מינימלי ב - CSMA/CD

• נתונה רשת CSMA/CD עם התכונות הבאות:

□ כבל קואקסיאלי באורך 250 מטר.

□ 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: $T \geq RTT$

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

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

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 $3\mu\text{s}$
- We show why the minimal frame length in this network is 64 bytes.



Example: Ethernet's minimal frame length



- 4 repeaters = 5 network segments
- $RTT = 2 \left(\frac{5 \cdot 500}{200,000 \cdot 10^3} + 4 \cdot 3 \cdot 10^{-6} \right) = 4.9 \cdot 10^{-5} \text{ s}$
 $= 49 \mu\text{s}$
- $L \geq (10 \cdot 10^6) \cdot (4.9 \cdot 10^{-5}) = 490 \text{ bits}$
- Take the next 8-power (which is both convenient and adds a margin of safety):
$$L = 512 \text{ bits} = 64 \text{ bytes}$$