

L4: Building Direct Link Networks II



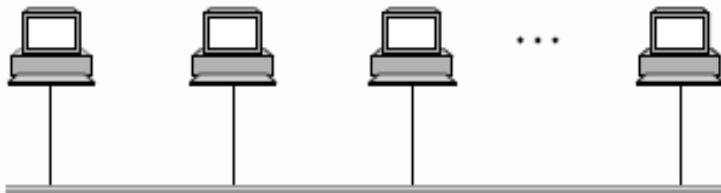
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Acknowledgements

- ❑ Some pictures used in this presentation were obtained from the Internet
- ❑ The instructor used the following references
 - Larry L. Peterson and Bruce S. Davie, Computer Networks: A Systems Approach, 5th Edition, Elsevier, 2011
 - Andrew S. Tanenbaum, Computer Networks, 5th Edition, Prentice-Hall, 2010
 - James F. Kurose and Keith W. Ross, Computer Networking: A Top-Down Approach, 5th Ed., Addison Wesley, 2009
 - Larry L. Peterson's (<http://www.cs.princeton.edu/~llp/>) Computer Networks class web site

Direct Link Networks

- Types of Networks
 - Point-to-point
 - Multiple access



- Encoding
 - Encoding bits onto transmission medium
- Framing
 - Delineating sequence of bits into messages
- **Error detection**
 - **Detecting errors and acting on them**
- Reliable delivery
 - Making links appear reliable despite errors
- Media access control
 - Mediating access to shared link

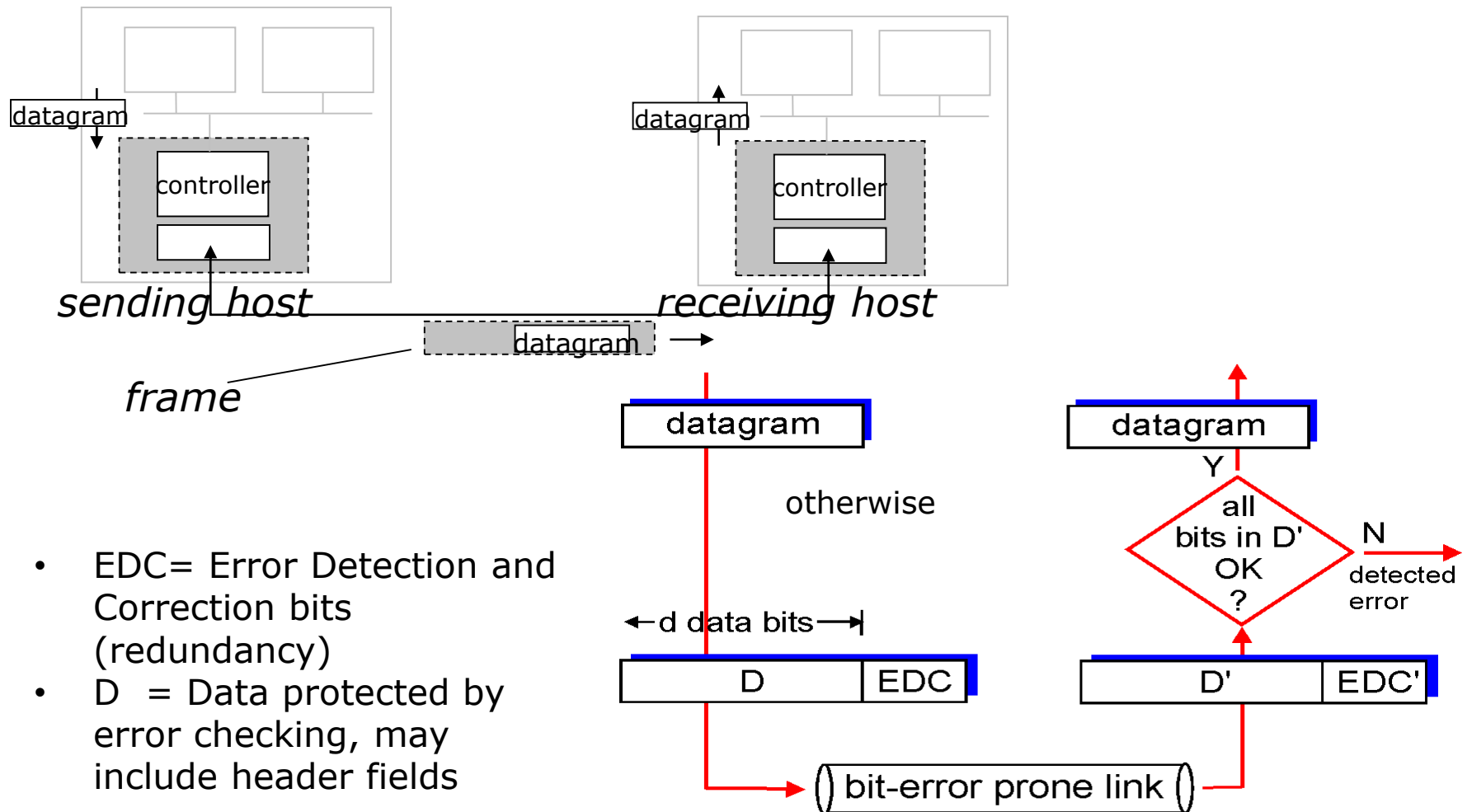
Things Can Go Wrong ...

- ❑ How does a receiver know that a frame contains error?

Error Detection

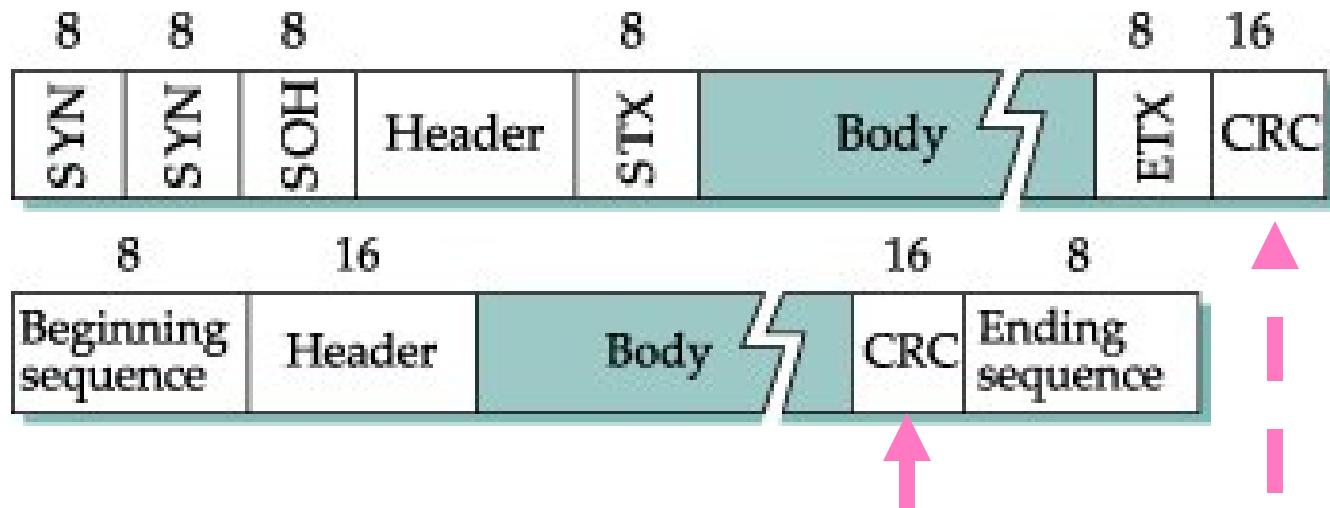
- ❑ Detect that the received contains error
- ❑ How?

Error Detection



- EDC= Error Detection and Correction bits (redundancy)
- D = Data protected by error checking, may include header fields

Additional Data for Error Detection



Extra piece of "data"

Error Detection Code

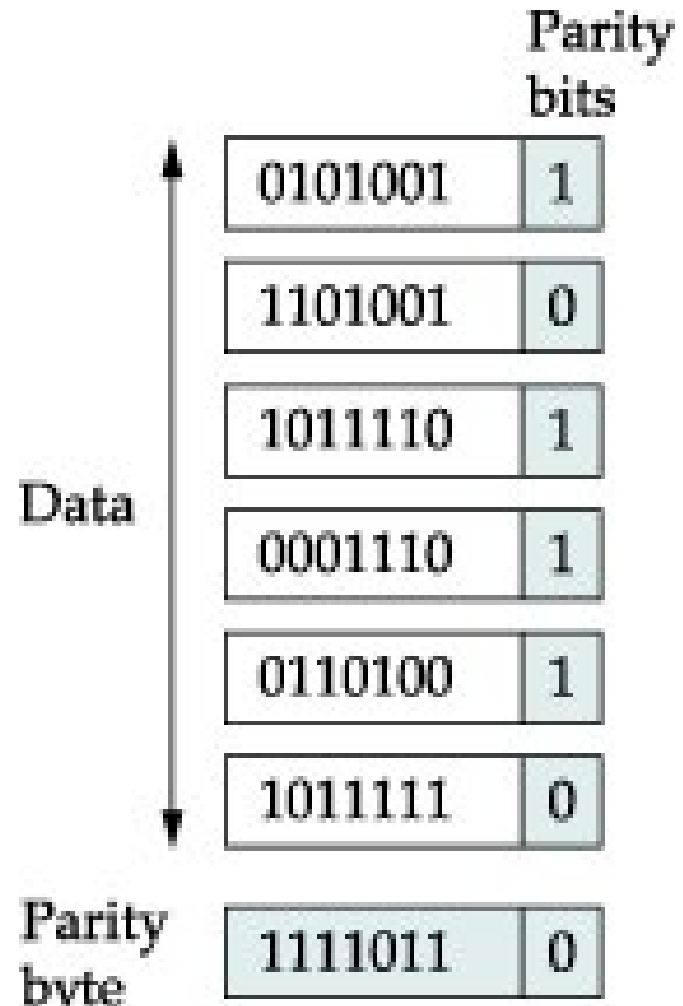
- ❑ Two Examples
 - Two-dimensional parity
 - Cyclic redundancy code

Parity Check

- ❑ Append a parity bit to each character
- ❑ Even parity
 - Set the parity bit as either 0 or 1 such that the number of 1's in the character is EVEN
- ❑ Odd parity
 - Set the parity bit as either 0 or 1 such that the number of 1's in the character is ODD

Two-Dimensional Parity

- ❑ Assume even parity is used
- ❑ Parity carried out on both directions
- ❑ Each byte has a parity bit
 - Even number of 1's: 1 → parity bit
- ❑ Each frame has a parity byte
 - Event number of 1's: 1 → corresponding bit in parity byte



Exercise L4-1

- ❑ Q1: Sending the following message over a link

H E L O

determine its two-dimensional parity bits and byte.

Assume using ASCII code (**not** extended ASCII).

- ❑ Q2: In above case, show an example of received data that has detectable error. Include both data bits and parity bits and byte.
- ❑ Q3: Show an example of transmitted data and received data that has non-detectable error.

How Good is Two-Dimensional Parity?

- ❑ What types of errors does it catch?
 - Any 1-bit error? 2-bit error? 3-bit error? 4-bit error? ...
- ❑ How much extra data are needed to detect errors?
- ❑ How efficient is the algorithms to compute the EDC and detect errors?

Cyclic Redundant Check (1)

- ❑ Error checking code
 - Add k bits of redundant data to an n -bit message
- ❑ Quality of the error detection code
 - Low redundancy: $k \ll n$
 - High probability of detecting errors
 - Can be implemented efficiently
- ❑ Polynomial Code: Cyclic Redundant Check (CRC)
- ❑ Sender sends message M to receiver
 - Generate a bit string P : $M // E$
 - How does sender generate E ?
 - How does receiver verifies if error?

Cyclic Redundant Check (2)

- ❑ Represent n -bit string as $n-1$ degree polynomial
 - Bit position as power of each term
 - Digital signal: coefficients are either 0 or 1
 - Bit string: 11011 as $M(x) = 1x^4 + 1x^3 + 0x^2 + 1x^1 + 1x^0 = x^4 + x^3 + x + 1$
- ❑ Sender and receiver agrees on a divisor polynomial $C(x)$
 - Digital signal: coefficients are either 0 or 1
 - Degree of $C(x)$: k
 - Example: $C(x) = x^3 + x^2 + 1$ and $k = 3$

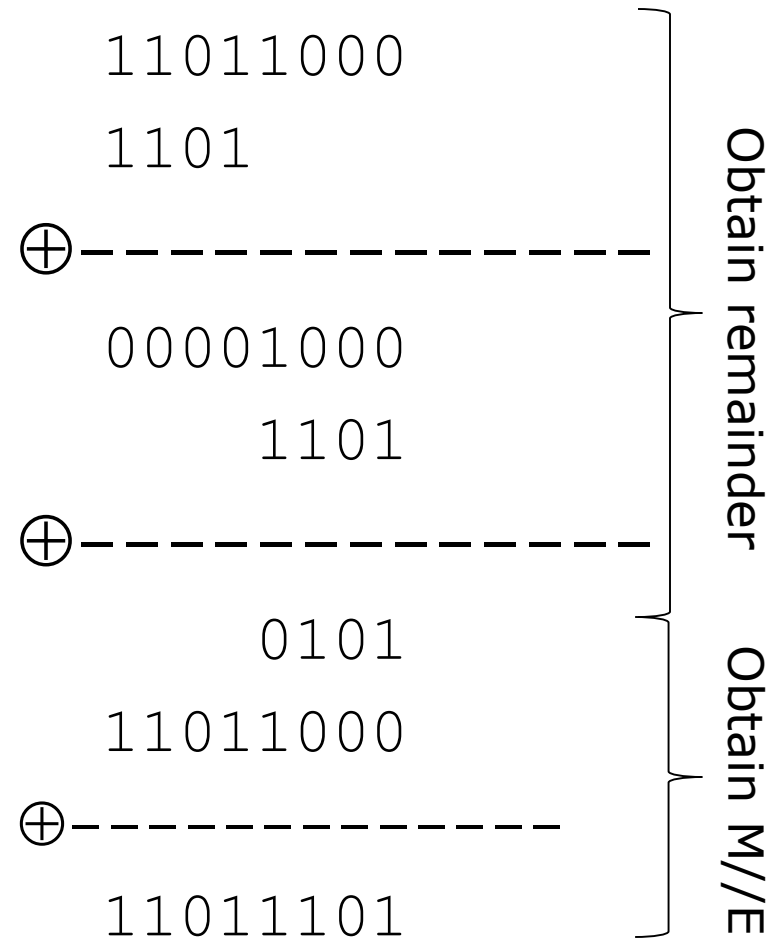
Cyclic Redundant Check (3)

- ❑ Algorithm generating M//E
 - Left shift M by k bits
 - ❑ Example
 - 11011 becomes 11011000
 - New polynomial: $T(x) = M(x)x^k$
 - Get remainder of $T(x)/C(x)$
 - ❑ Example: $(x^4 + x^3 + x + 1)x^3 / (x^3 + x^2 + 1) \rightarrow$
 - Result must be 0 or 1: modular 2 arithmetic \rightarrow “-” = XOR
 - Quotient: $X^4 + 1$
 - Remainder: $R(x) = x^2 + 1$
 - Subtract $R(x)$ from $T(x)$
 - ❑ Example
 - $(x^4 + x^3 + x + 1)x^3 - (x^2 + 1) = x^7 + x^6 + x^4 + x^3 + x^2 + 1$
 - The result is M//E
- ❑ Send the result to receiver

Previous Example Using Shift and XOR

□ Message: 11011000

□ Divisor: 1101



Cyclic Redundant Check (4)

- ❑ Algorithm verifying received message
 - Message represented as polynomial $T(x)$
 - Calculate remainder of $T(x) / C(x)$
 - If the remainder is not 0, an error
 - Otherwise, *no error detected*

Cyclic Redundant Check (5)

- ❑ Quality of CRC
 - Algorithm efficiency
 - ❑ Shift and XOR
 - Redundancy
 - ❑ Depends on $C(x)$
 - Error detection probability
 - ❑ Depends on $C(x)$
- ❑ Common CRC Polynomials
 - CRC-8: 1 0000 0111
 - CRC-10: 110 0011 0011
 - CRC-32: used in Ethernet

Exercise L4-2

- ❑ Q1: Sending the following data (two bytes in hexadecimal numbers) over a link

24 A1

determine the message to be transmit using CRC-8
(divisor = $x^8 + x^2 + x + 1$)

- ❑ Q2: In above case, show an example of received frame (data + CRC) that contains a detectable error.
- ❑ Q3: Show an example of transmitted frame (data + CRC) and received frame (data + CRC) that has non-detectable error.

Summary

- ❑ A frame can be corrupted
 - Error detection
- ❑ Error detection not 100% reliable! protocol may miss some errors, but rarely
 - larger EDC field yields better detection and correction
- ❑ FYI: error handling in general
- ❑ Q: How to make the link appear to be reliable despite errors?
 - Reliable transmission

Error Handling: Geometrical Perspective

- ❑ This discussion is informational
- ❑ Q: why can an Error Detection Code (EDC) detect a certain number of bit errors, and why can not the EDC detect some other number of bit errors?
 - Recall discussion on two dimensional parity code
 - ❑ 1-bit error, 2-bit error, 3-bit error, 4, 5, 6 ???
 - ❑ answered on case-by-case basis
- ❑ Q: Is there systematic way to deal with this problem?

Error Handling (1)

□ Error handling

- Unit of data sent: code words
- Original data mapped to sequence of code words
- Send the code words
- Receiver recovers original data from the received code words
- Original message m bits $\rightarrow m + k = n$ bits message $\rightarrow n$ bit code word
- What are the lengths of the error detection codes studied?

Error Handling (2)

- Hamming distance

- # of bit positions in which two code words differ
- $h(10001001, 10110001) = 3$

```
10001001
10110001
-----
00111000
```

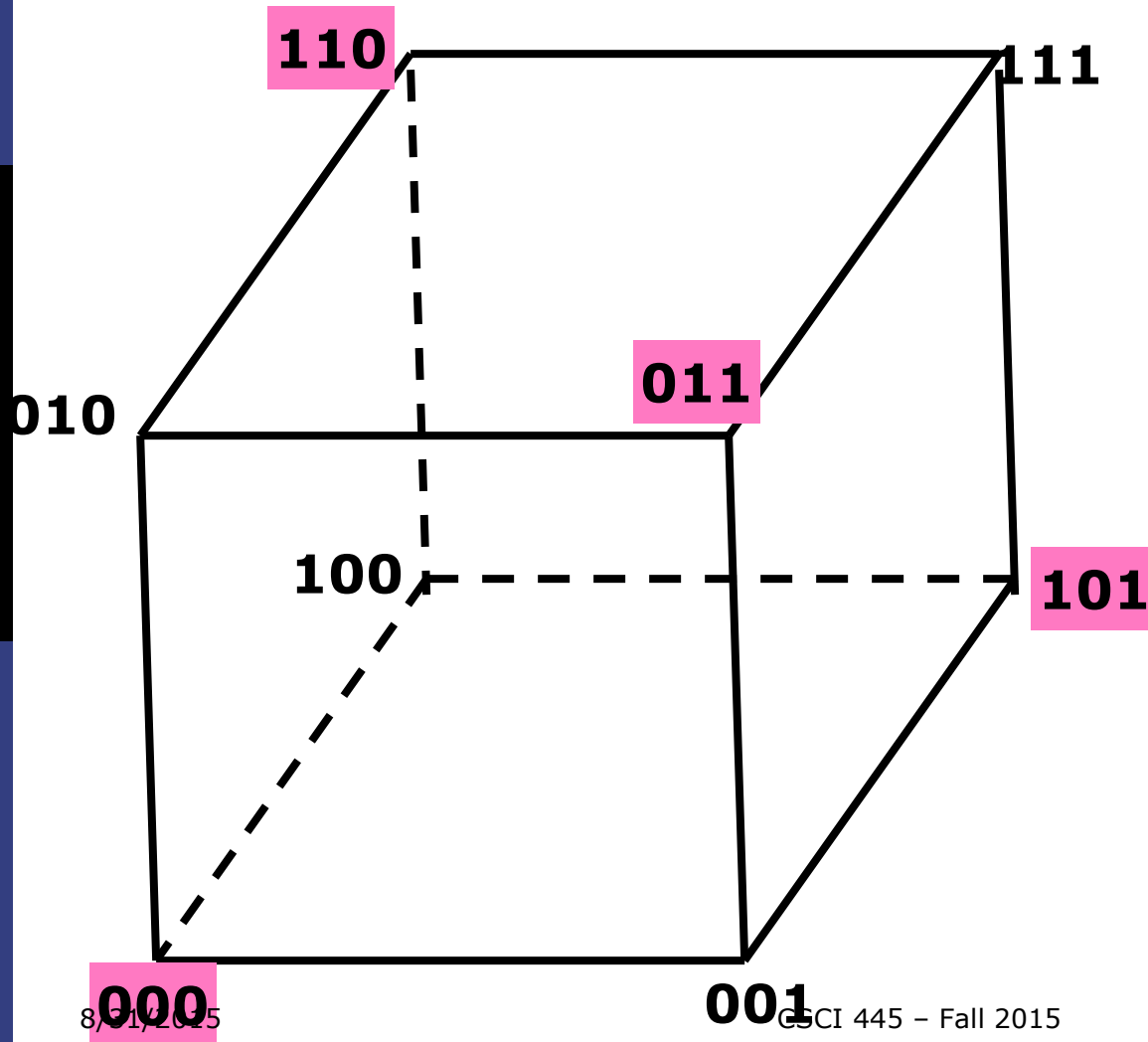
- $M \rightarrow M//K: m \rightarrow m + k$

- # of total possible bit strings: $2^{(m+k)}$
- $k \ll (m + k)$

- Example code words

- Message size 2: $m = 2$
- 1 bit parity bit: $k = 1$
- $2^{(m+k)} = 2^3 = 8$
- Possible code words: 000, 011, 101, 110
 - $\# = 4$
 - Minimum distance of any pair = 2

Error Handling (3)



- ❑ Detect 1 bit errors
- ❑ Cannot detect any 2-bit errors
- ❑ Distance of the code is 2
- ❑ $d+1$ distance code words
 - No d bit difference leads to a valid code
 - detect d errors

Error Handling (4)

- ❑ Correct d errors, need distance $2d + 1$ code words

- After d errors, the closest code word remains the correct one.

- Code words $5 = 2 \times 2 + 1$

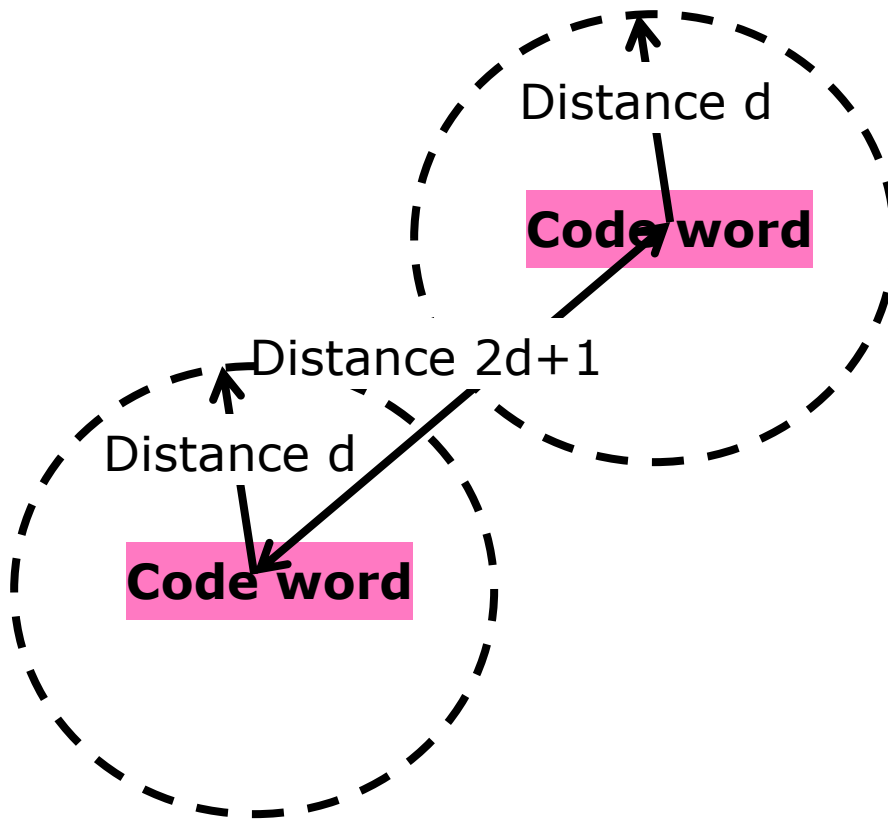
- ❑ 00000 00000

- ❑ 00000 11111

- ❑ 11111 00000

- ❑ 11111 11111

- ❑ Correct at most 2 errors



Error Handling (5)

□ Observation

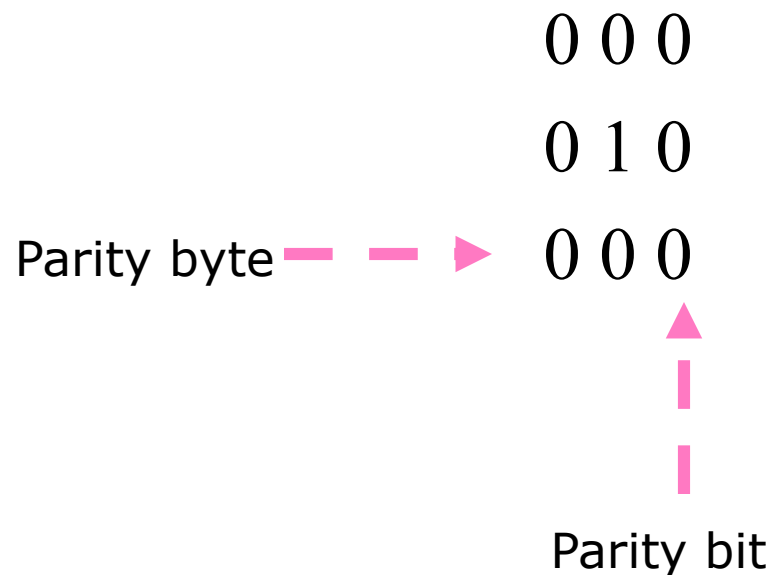
- $2d + 1$ distance code \rightarrow correct d errors
- $2d + 1$ distance code \rightarrow detect $2d$ errors

□ Error correction codes generally more redundant

□ Error correction or error detection?

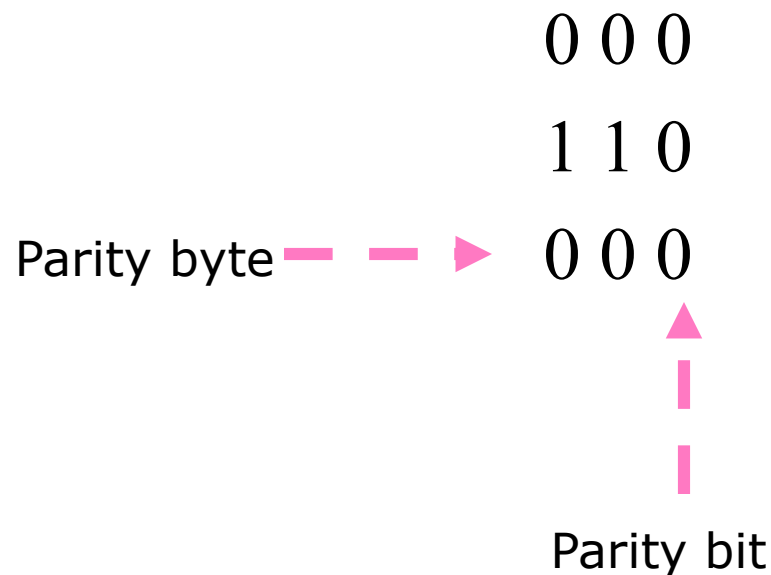
- Error detection example: $m + k$ with error rate r
 - $N(m + k) + r N(m + k)$ with error correction
- Error correction example: $m + K$ with error rate r and $K \gg k$
 - $N(m + K)$
- $N(m + k) + r N(m + k) - N(m + K) = Nk + r N(m + k) - NK$
 $= N(r + rm + rk) - NK = N(r + rm + rk - K)$
- $r + rm + rk - K > 0$? $r + rm + rk - K < 0$?

Two-Dimensional Parity Code as Error Correction Code (1)



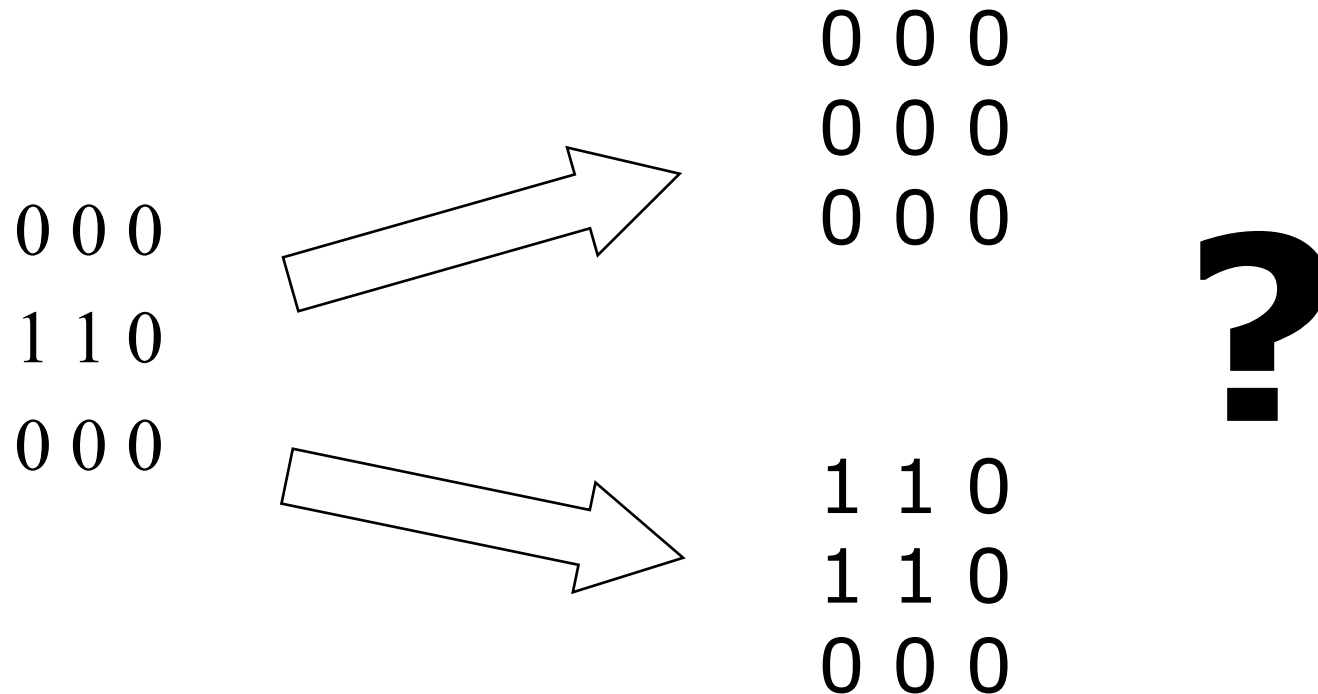
- ❑ Assuming even parity, is there any bit error?
- ❑ Assuming 1 bit error, where is the error?

Two-Dimensional Parity Code as Error Correction Code (2)



- ❑ Assuming even parity, is there any bit error?
- ❑ Assuming 2 bit error, where are the errors?

Two-Dimensional Parity Code as Error Correction Code (3)



Two-Dimensional Parity Code as Error Correction Code (4)

- ❑ How many bit errors can two-dimensional parity code correct?
 - 1-bit error?
 - 2-bit error?
 -
- ❑ Flip 1 bit \rightarrow 3 bits are flipped
 - Minimum distance is $3 = 2 \times 1 + 1$
 - Then?

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