

## Chapter structure

#### Chapter structure

- 1. General presentation
- 2. Analyzing linear block codes with the Hamming distance
- 3. Analyzing linear block codes with matrix algebra
- 4. Hamming codes
- 5. Cyclic codes

# What is error control coding?

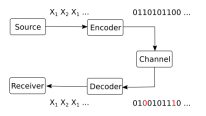


Figure 1: Communication system

- The second main task of coding: error control
- Protect information against channel errors

## The need for error control coding

- ▶ In a transmission, the bits go through a transmission channel
  - ▶ The transmission channel is not ideal, it introduces some bit errors
  - Usually it is required that all bits are received correctly, no errors are allowed
- So what do to? Error control coding

## Modelling the errors on the channel

- ightharpoonup We consider only binary codes/ channels (symbols =  $\{0,1\}$ )
- ► An **error** = a bit that has changed from 0 to 1 or viceversa while going through channel
- Errors can appear:
  - independently: sporadic errors, each bit has a random chance of error, independent of all the others
  - in packets of errors: groups of consecutive errors

## Modelling the errors on the channel

- Changing the value of a bit = modulo-2 sum with 1
- ▶ Value of a bit remains the same = modulo-2 sum with 0

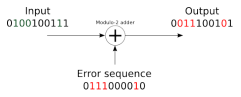


Figure 2: Channel error model

- Channel model we use (simple):
  - ► The transmitted sequence is summed modulo-2 with an error sequence

## Modelling the errors on the channel

- Channel model we use (simple):
  - ► The transmitted sequence is summed modulo-2 with an **error** sequence
  - ▶ Error sequence has same length as the transmitted sequence
  - ▶ Where the error sequence is 1, there is a bit error
  - Where the error sequence is 0, there is no error

$$\mathbf{r} = \mathbf{c} \oplus \mathbf{e}$$

## Mathematical properties of modulo-2 arithmetic

- ▶ Product is the same as for normal arithmetic
- ▶ Multiplication is distributive just like in normal case

$$a(b \oplus c) = ab \oplus ac$$

► Subtraction = addition. There is no negativation. Each number is its own negative

$$a \oplus a = 0$$

#### Error detection vs correction

#### What can we do about errors?

- ▶ Error detection: find out if there is any error in the received sequence
  - don't know exactly where, so cannot correct the bits, but can discard whole sequence
  - perhaps ask the sender to retransmit (examples: TCP/IP, internet communication etc)
  - easier to do
- ▶ Error correction: find out exactly which bits have errors, if any
  - ▶ locating the error = correcting error (for binary channels)
  - can correct all errored bits by inverting them
  - useful when can't retransmit (data is stored: on HDD, AudioCD etc.)
  - harder to do than mere detection

# Overview of error control coding process

The process of error control:

1. Want to send a sequence of k bits = **information word** 

$$\mathbf{i} = i_1 i_2 ... i_k$$

2. For each possible information word, the coder assigns a **codeword** of length n > k:

$$\mathbf{c} = c_1 c_2 ... c_n$$

- 3. The codeword is sent on the channel instead of the original information word
- 4. The receiver receives a sequence  $\hat{\mathbf{c}} \approx \mathbf{c}$ , with possible errors:

$$\hat{\mathbf{c}} = \hat{c_1}\hat{c_2}...\hat{c_n}$$

5. The decoding algorithm detects/corrects the errors in  $\hat{\mathbf{c}}$ 

## **Definitions**

- An error correcting code is an association between the set of all possible information words to a set of codewords
  - Each possible information word i has a certain codeword c
- ▶ The association can be done:
  - randomly: codewords are selected and associated randomly to the information words
  - based on a certain rule: the codeword is computed with some algorithm from the information word
- ▶ A code is a **block code** if it operates with words of *fixed size* 
  - Size of information word  $\mathbf{i} = k$ , size of codeword  $\mathbf{c} = n$ , n > k
  - Otherwise it is a non-block code
- A code is linear if any linear combination of codewords is also a codeword

## **Definitions**

- A code is called systematic if the codeword contains all the information bits explicitly, unaltered
  - coding merely adds supplementary bits besides the information bits
  - codeword has two parts: the information bits and the parity bits
  - example: parity bit added after the information bits
- ▶ Otherwise the code is called **non-systematic** 
  - ▶ the information bits are not explicitly visible in the codeword
- ► The **coding rate** of a code is:

$$R = k/n$$

## **Definitions**

- ► A code *C* is an *t*-**error-detecting** code if it is able to **detect** *t* or less errors
- ► A code *C* is an *t*-error-correcting code if it is able to correct *t* or less errors
- Examples: at blackboard

## A first example: parity bit

- Add parity bit to a 8-bit long information word, before sending on a channel
  - ightharpoonup coding rate R=8/9
  - can detect 1 error in a 9-bit codeword
  - detection algorithm: check if parity bit matches data
  - ▶ fails for 2 errors
  - cannot correct error (don't know where it is located)
- ► Add more parity bits to be able to locate the error
  - Example at blackboard
  - ightharpoonup coding rate R=8/12
  - can detect and correct 1 error in a 9-bit codeword

## A second example: repetition code

- Repeat same block of data n times
  - want to send a k-bit information word
  - ightharpoonup codeword to send = the information word repeated n=5 times
  - ightharpoonup coding rate R = k/n = 1/5
  - can detect and correct 2 errors, and maybe even more if they do not affect the same bit
  - error correcting algorithm = majority rule
  - not very efficient

## Redundancy

- Merriam-Webster: "redundant" definition:
  - a. exceeding what is necessary or normal: superfluous
  - b. characterized by or containing an excess; specifically : using more words than necessary
- $\triangleright$  Because k < n, error control coding introduces **redundancy** 
  - ightharpoonup to transmit k bits of information we actually send more bits (n)

## Redundancy

- ► Error control coding adds redundancy, while source coding aims to reduce redundancy. Contradiction?
- No:
  - Source coding reduces existing redundancy from the data, which served no purpose
  - Error control coding adds redundancy in a controlled way, with a purpose
- Source coding and error control coding in practice: do sequentially, independently
  - First perform source coding, eliminating redundancy in representation of data
  - 2. Then perform error control coding, adding redundancy for protection

# Shannon's noisy channel theorem (second theorem, channel coding theorem)

▶ A coding rate is called **achievable** for a channel if, for that rate, there exists a coding and decoding algorithm guaranteed to correct all possible errors on the channel

## Shannon's noisy channel coding theorem (second theorem)

For a given channel, all rates below capacity R < C are achievable. All rates above capacity, R > C, are not achievable.

## Channel coding theorem explained

#### In layman terms:

- For all coding rates R < C, there is a way to recover the transmitted data perfectly (decoding algorithm will detect and correct all errors)
- ▶ For all coding rates R > C, there is no way to recover the transmitted data perfectly

## Channel coding theorem example

- ▶ We send bits on a channel with capacity 0.7 bits/message
- ightharpoonup For any coding rate R < 0.7 there exists an error correction code that allows fixing of all errors
  - ightharpoonup R < 0.7 means we send more than 10 bits for every 7 information bits
- ▶ With less than 10 bits for every 7 information bits => no code exists that can fix all errors
- ► The theorem makes it clear when it is possible to fix all errors, and guarantees that a code exists in this case

## Ideas behind channel coding theorem

- The rigorous proof of the theorem is too complex to present
- ► Key ideas of the proof:
  - ▶ Use very long information words,  $k \to \infty$
  - Use random codes, compute the probability of having error after decoding
  - ▶ If R < C, in average for all possible codes, the probability of error after decoding goes to 0
  - ▶ If the average for all codes goes to 0, there exists at least on code better than the average
  - That is the code we should use

## Ideas behind channel coding theorem

- ► The theorem does not tell what code to use, only that some code exists
  - ▶ There is no clue of how to actually find the code in practice
  - Only some general principles:
    - using longer information words is better
    - random codewords are generally good
- ▶ In practice, we cannot use infinitely long codewords, so we will only get a good enough code

#### Distance between codewords

#### Practical ideas for error correcting codes:

- ▶ If a codeword  $c_1$  is received with errors and becomes identical to another codeword  $c_2 ==>$  cannot detect any errors
  - Receiver will think it received a correct codeword  $c_2$  and the information word was  $i_2$ , but actually it was  $i_1$
- ▶ We want codewords as different as possible from each other
- ► How to measure this difference? **Hamming distance**

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## Hamming distance

▶ The **Hamming distance** of two binary sequences **a**, **b** of length n = the total number of bit differences between them

$$d_H(\mathbf{a},\mathbf{b})=\sum_{i=1}^N a_i\oplus b_i$$

- We need at least  $d_H(a,b)$  bit changes to convert one sequence into another
- ▶ It satisfies the 3 properties of a metric function:
  - 1.  $d_H(\mathbf{a}, \mathbf{b}) \ge 0 \quad \forall \mathbf{a}, \mathbf{b}$ , with  $d_H(\mathbf{a}, \mathbf{b}) = 0 \Leftrightarrow \mathbf{a} = \mathbf{b}$
  - 2.  $d_H(\mathbf{a}, \mathbf{b}) = d_H(\mathbf{b}, \mathbf{a}), \forall \mathbf{a}, \mathbf{b}$
  - 3.  $d_H(\mathbf{a}, \mathbf{c}) \leq d_H(\mathbf{a}, \mathbf{b}) + d_H(\mathbf{b}, \mathbf{c}), \forall \mathbf{a}, \mathbf{b}, \mathbf{c}$
- ▶ The minimum Hamming distance of a code,  $d_{Hmin} = \text{the}$  minimum Hamming distance between any two codewords  $\mathbf{c_1}$  and  $\mathbf{c_2}$
- Example at blackboard

# Nearest-neighbor decoding

#### Coding:

- Design a code with large d<sub>H min</sub>
- ► Send a codeword **c** of the code

#### Decoding:

- Receive a word **r**, that may have errors
- Error detecting:
  - check if r is part of the codewords of the code C:
  - ▶ if *r* is part of the code, decide that there have been no errors
  - ▶ if r is not a codeword, decide that there have been errors
- Error correcting:
  - if **r** is a codeword, decide there are no errors
  - else, choose codeword nearest to the received r, in terms of Hamming distance
  - this is known as nearest-neighbor decoding

## Performance of nearest neighbor decoding

#### Theorem:

- ▶ If the minimum Hamming distance of a code is  $d_{Hmin}$ , then:
  - 1. the code can detect up to  $d_{H_{min}} 1$  errors
  - 2. the code can *correct* up to  $\left\lfloor \frac{d_{Hmin}-1}{2} \right\rfloor$  errors using nearest-neighbor decoding

#### Consequence:

- ▶ It is good to have  $d_{H_{min}}$  as large as possible
  - This implies longer codewords, i.e. smaller coding rate, i.e. more redundancy

## Performance of nearest neighbor decoding

#### Proof:

- 1. at least  $d_{Hmin}$  binary changes are needed to change one codeword into another,  $d_{Hmin} 1$  is not enough => the errors are detected
- 2. the received word  $\mathbf{r}$  is closer to the original codeword than to any other codeword => nearest-neighbor algorithm will find the correct one
  - ightharpoonup because  $\left\lfloor \frac{d_{Hmin}-1}{2} \right\rfloor =$  less than half the distance to another codeword

Note: if the number of errors is higher, can fail:

- ▶ Detection failure: decide that there were no errors, even if they were (more than  $d_{Hmin} 1$ )
- Correction failure: choose a wrong codeword

Example: blackboard

## Computational complexity

- ► Computational complexity = the amount of computational resources required by an algorithm
  - only refers to the order of magnitude of the dominant term
    - neglects the other terms
    - neglects actual coefficient values in front
- ▶ Computational complexity with respect to number of information bits k, of the search-based nearest neighbor decoding (as presented earlier), is

$$\mathcal{O}(k) = 2^k$$

Proof: Requires comparing with all codewords, and there are 2<sup>k</sup> codewords in total

## Computational complexity

- ► This implementation is very inefficient
  - $\triangleright$  k doubles => four times the computations
  - $\blacktriangleright$  k increases 10 times => computation increases 1000 times
  - $\triangleright$  k increases 100 times => computation increases 1000000 times
  - for k = 256 you'd need all the energy of the Sun
- Need to find ways to make it simpler

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## Review of basic algebra

#### Informal definitions:

- ▶ **Vector space** = a set such that:
  - one element + another element = still an element from the set
    - Examples: Euclidian vector spaces: a line, points in 2D, 3D
    - Elements = "vectors"
- **Basis** = a set of n independent vectors  $e_1, ... e_n$ 
  - Any vector v can be expressed as a linear combination of the basis elements

$$\mathbf{v} = \mathbf{e_1} \cdot \alpha_1 + \dots + \mathbf{e_n} \cdot \alpha_n$$

## Review of basic algebra

- ➤ **Subspace** = a smaller dimensional vector space inside a larger vector space
  - Examples: a line in a plane
    - sum of two vectors on a line = still on the line
    - ► size of subspace = 1
    - ▶ size of larger space = 2
  - ► A plane in 3D space
    - sum of two vectors from the plane = still on the plane
    - ▶ size of subspace = 2
    - ► size of larger space = 3

## Binary sequences form a vector space

- ▶ The set of all binary sequences of size *n* is a vector space
  - ightharpoonup sum of two sequences of size n is still a sequence of size n
- ▶ The sum operation = modulo-2 sum  $\oplus$
- ightharpoonup Multiplication with 0 and 1 = as in usual arithmetic

## How to look at matrix-vector multiplications

- Matrix-vector multiplication
  - Output vector = linear combination of the matrix columns
- Vector-matrix multiplication
  - Output vector = linear combination of the matrix rows
- Explain at the blackboard, draw picture

#### How to look at matrix-vector multiplications

- Vector spaces can be perfectly described with matrix-vector multiplications
  - ► Matrix columns/rows = elements of the basis
  - ► The output vector = the vector
  - ▶ The multiplicated vector = the coefficients of the linear combination
- ► Any vector **v** can be expressed as a linear combination of the basis elements

$$\mathbf{v} = \mathbf{e_1} \cdot \alpha_1 + \dots + \mathbf{e_n} \cdot \alpha_n$$

$$\mathbf{v} = egin{bmatrix} \mathbf{e_1} & \mathbf{e_2} & \dots & \mathbf{e_n} \end{bmatrix} egin{bmatrix} \alpha_1 \\ \alpha_2 \\ \dots \\ \alpha_n \end{bmatrix}$$

- ► e<sub>1</sub>,...e<sub>n</sub> are column vectors
- ► Equation can be transposed => all vectors become row vectors

## Codewords form a vector space

- ► The set of all binary codewords of a linear block code is a vector space of dimension *k* 
  - because sum (XOR) of two codewords = still a codeword (linear)
  - ▶ total number of codewords is  $2^k =>$  dimension is k
  - ▶ actual length of codewords is *n*, so actually it is a subspace of the larger space of all binary sequences of length *n*
- Therefore, all codewords can be expressed as matrix-vector multiplications
- ▶ Need to find a basis for the codewords

#### Generator matrix

All codewords for a linear block code can be generated via a matrix-vector multiplication:

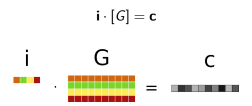


Figure 3: Codeword construction with generator matrix

- ▶ [G] = **generator matrix** of size  $k \times n$  ("fat" matrix, k < n)
  - it is fixed, it fully defines the whole code

#### Generator matrix

- ► Row-wise interpretation:
  - Any codeword  $\mathbf{c} = \mathbf{a}$  linear combination of rows in [G]
  - ightharpoonup The rows of [G] = a basis for the linear block code
  - Could also be transposed, i.e. use column vectors instead
- ▶ All operations are done in modulo-2 arithmetic
- There exists a separate codeword for all possible information words i

## Proof of linearity

Prove that a codeword + another codeword = also codeword:

$$\begin{aligned} \textbf{i}_1\cdot[\textit{G}] &= \textbf{c}_1\\ \textbf{i}_2\cdot[\textit{G}] &= \textbf{c}_2\\ \textbf{c}_1\oplus\textbf{c}_2 &= (\textbf{i}_1\oplus\textbf{i}_2)\cdot[\textit{G}] = \textit{codeword} \end{aligned}$$

## Parity check matrix

► Every generator matrix [G] has a related **parity-check matrix** [H] such that

$$\mathbf{0} = [H] \cdot [G]^T$$

- also known as control matrix
- ▶ size of [H] is  $(n k) \times n$
- ▶ [G] and [H] are related, one can be deduced from the other
- ► [H] is very useful to check if a binary word is a codeword or not (i.e. for nearest neighbor error detection)

# Using the parity check matrix

▶ Theorem: every codeword  $\mathbf{c}$  generated with [G] ( $\mathbf{i} \cdot [G] = \mathbf{c}$ ) will produce a 0 vector when multiplied with the corresponding [H] matrix:

$$\mathbf{0} = [H] \cdot \mathbf{c}^T$$

► Proof:

$$\mathbf{i} \cdot [G] = \mathbf{c}$$

$$[G]^T \cdot \mathbf{i}^T = \mathbf{c}^T$$

$$[H] \cdot \mathbf{c}^T = [H] \cdot [G]^T \cdot \mathbf{i}^T = \mathbf{0}$$

- ► All codewords generated with [G] will produce 0 when multiplied with [H]
- All binary sequences that are not codewords will produce ≠ 0 when multiplied with [H]

# Relation between [G] and [H]

- ► [G] and [H] are related
  - ► The codewords form a *k*-dimensional subspace inside the larger *n*-dimensional vector space
  - ► The rows of [H] are the "missing" dimensions of the subspace (the "orthogonal complement")
- ▶ Together [G] and [H] form a full square matrix  $n \times n$ , which is a basis for the full n-dimensional vector space
  - ▶ size of [H] is  $(n-k) \times n$
  - ightharpoonup size of [G] is  $k \times n$
- Examples:
  - ▶ line in a 2D plane, has one orthogonal dimension
  - ▶ plane in 3D space, has one orthogonal dimension
  - ▶ line in 3D space, has 2 orthogonal dimension

# Standard [G] and [H] for systematic codes

- For systematic codes, [G] and [H] have special forms (known as "standard" forms)
- Generator matrix
  - ► first part = identity matrix
  - second part = some matrix Q

$$[G]_{k\times n}=[I_{k\times k}\ Q_{k\times (n-k)}]$$

- Parity-check matrix
  - first part = same Q, but transposed
  - second part = identity matrix

$$[H]_{(n-k)\times n} = [Q_{(n-k)\times k}^T \ I_{(n-k)\times (n-k)}]$$

- ► Can easily compute one from the other
- Example at blackboard

#### Interpretation as parity bits

- ▶ Multiplication with *G* in standard form produces the codeword as
  - ▶ first part = information bits (since first part of [G] is identity matrix)
  - additional bits = combinations of information bits = parity bits
- ▶ The additional bits added by coding are actually just parity bits
  - Proof: write the generation equations (example)
- ▶ Parity-check matrix in standard form [H] checks if parity bits correspond to information bits
  - ▶ Proof: write down the parity check equation (see example)
- ▶ If all parity bits match the data, the result of multiplying with [H] is 0\$
  - ightharpoonup otherwise the it is  $\neq 0$

#### Interpretation as parity bits

- ► Generator & parity-check matrices are just mathematical tools for easy computation and checking of parity bits
- We're still just adding parity bits, but now we have matrices for easy computation and verification of codewords

## Syndrome

- Nearest neighbor error detection = check if received word r is a codeword
- ▶ We do this easily by multiplying with [H]
- ▶ The resulting vector  $z = [H] \cdot [r]^T$  is known as **syndrome**
- Column-wise interpretation of multiplication:

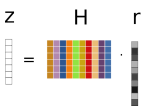


Figure 4: Codeword checking with parity-check matrix

## Nearest neighbor error detection with matrices

Nearest neighbor error **detection** with matrices:

1. generate codewords with generator matrix:

$$\mathbf{i} \cdot [G] = \mathbf{c}$$

- 2. send codeword  $\mathbf{c}$  on the channel
- 3. a random error word e is applied on the channel
- 4. receive word  $\mathbf{r} = \mathbf{c} \oplus \mathbf{e}$
- 5. compute **syndrome** of **r**:

$$\mathbf{z} = [H] \cdot \mathbf{r}^T$$

- 6. Decide:
  - ▶ If  $\mathbf{z} = 0 = \mathbf{r}$  has no errors
  - lf  $\mathbf{z} \neq 0 = \mathbf{r}$  has errors

#### Nearest neighbor error correction with matrices

Nearest neighbor error **correction** with matrices:

- Syndrome  $\mathbf{z} \neq 0 = \mathbf{r}$  has errors, we need to locate them
- The syndrome is the effect only of the error word:

$$z = [H] \cdot r^T = [H] \cdot (c^T \oplus e^T) = [H] \cdot e^T$$

- 7. Create a syndrome lookup table:
  - for every possible error word **e**, compute the syndrome  $\mathbf{z} = [H] \cdot \mathbf{e}^T$
  - ▶ start with error words with 1 error (most likely), then with 2 errors (less likely), and so on
- 8. Locate the syndrome  $\mathbf{z}$  in the table, read the corresponding error word  $\widehat{\mathbf{e}}$
- 9. Find the correct word:
  - adding the error word again will invert the errored bits back to the originals

$$\hat{\mathbf{c}} = \mathbf{r} \oplus \hat{\mathbf{e}}$$

## Example

Example: at blackboard

## Computational complexity

- Computational complexity for error detection
  - ► Error detection = multiplication with [*H*]
  - ► Complexity is  $\mathcal{O}(n^2)$  (size of [H] is  $(n-k) \times n$
  - ► Much more efficient!
- Computational complexity for error correction
  - ▶ Need to check all possible error words => bad performance
  - In practice, other tricks are used to make it much faster (see Hamming codes for example)

## Conditions on [H] for error detection and correction

- ► How to design a good matrix [H]?
- ► Conditions on [H] for successful error **detection**:
  - ▶ We can detect errors if the syndrome is **non-zero**
  - ► To detect a single error: every column of [H] must be non-zero
  - ► To detect two error: sum of any two columns of [H] cannot be zero
    - that means all columns are different
  - ▶ To detect n errors: sum of any n or less columns of [H] cannot be zero

## Conditions on [H] for error detection and correction

- Conditions for syndrome-based error correction:
  - We can correct errors if the syndrome is unique
  - ► To correct a single error: all columns of [H] are different
    - so the syndromes, for a single error, are all different
  - To correct n errors: sum of any n or less columns of [H] are all different
     much more difficult to obtain than for decoding
- ► Conditions for error correction are more demanding than for detection
- ▶ Note: Rearranging the columns of [H] (the order of bits in the codeword) does not affect performance

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#### Hamming codes

- ► A particular class of linear error-correcting codes
- ▶ Definition: a **Hamming code** is a linear block code where the columns of [H] are the binary representation of all numbers from 1 to  $2^r 1$ ,  $\forall r \geq 2$
- Example (blackboard): (7,4) Hamming code
- ➤ Systematic: arrange the bits in the codeword, such that the control bits correspond to the columns having a single 1
  - no big difference from the usual systematic case, just a rearrangement of bits
  - makes implementation easier
- Example codeword for Hamming(7,4):

#### $c_1c_2i_3c_4i_5i_6i_7$

## Properties of Hamming codes

- From definition of [H] it follows:
  - 1. Codeword has length  $n = 2^r 1$
  - 2. r bits are parity bits (also known as control bits)
  - 3.  $k = 2^r r 1$  bits are information bits
- ► Notation: (n,k) Hamming code
  - ightharpoonup n = codeword length =  $2^r 1$ ,
  - $\triangleright$  k = number of information bits =  $2^r r 1$
  - Example: (7,4) Hamming code, (15,11) Hamming code, (127, 120) Hamming code

#### Properties of Hamming codes

- Can detect two errors
  - ► All columns are different => can detect 2 errors
  - ▶ Sum of two columns equal to a third => cannot correct 3

#### OR

- Can correct one error
  - All columns are different => can correct 1 error
  - Sum of two columns equal to a third => cannot correct 2
  - ► Non-systematic: syndrome = error position

#### BUT

- ► Not simultaneously!
  - same non-zero syndrome can be obtained with 1 or 2 errors, can't distinguish

## Coding rate of Hamming codes

Coding rate of a Hamming code:

$$R = \frac{k}{n} = \frac{2^r - r - 1}{2^r - 1}$$

The Hamming codes can correct 1 OR detect 2 errors in a codeword of size n

- $\triangleright$  (7,4) Hamming code: n=7
- ▶ (15,11) Hamming code: n = 15
- ▶ (31,26) Hamming code: n = 31

Longer Hamming codes are progressively weaker:

- weaker error correction capability
- better efficiency (higher coding rate)
- more appropriate for smaller error probabilities

# Encoding & decoding example for Hamming(7,4)

See whiteboard.

In this example, encoding is done without the generator matrix G, directly with the matrix H, by finding the values of the parity bits  $c_1$ ,  $c_2$ ,  $c_4$  such that

$$\begin{bmatrix} 0 \\ 0 \\ 0 \\ 0 \end{bmatrix} = [H] \begin{bmatrix} c_1 \\ c_2 \\ i_3 \\ c_4 \\ i_5 \\ i_6 \\ i_7 \end{bmatrix}$$

For a single error, the syndrome is the binary representation of the location of the error.

## Circuit for encoding Hamming(7,4)

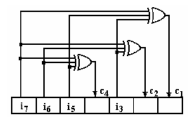


Figure 5: Hamming Encoder

- Components:
  - A shift register to hold the codeword
  - Logic OR gates to compute the parity bits

# Circuit for decoding Hamming(7,4)

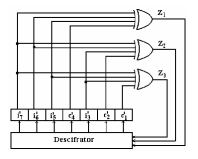


Figure 6: Hamming Encoder

- Components:
  - A shift register to hold the received word
  - ▶ Logic OR gates to compute the bits of the syndrome  $(z_i)$
  - ▶ **Binary decoder**: activates the output corresponding to the binary input value, fixing the error

## SECDED Hamming codes

- ► Hamming codes can correct 1 error OR can detect 2 errors, but we cannot differentiate the two cases
- Example:
  - ▶ the syndrome  $\mathbf{z} = [H] \cdot \mathbf{r}^T = \begin{bmatrix} 0 \\ 1 \\ 1 \end{bmatrix}$  can be caused by:
    - ightharpoonup a single error in location 3 (bit  $i_3$ )
    - two errors in location 1 and 2 (bits  $c_1$ , bits  $c_2$ )
  - if we know it is a single error, we can go ahead and correct it, then use the corrected data
  - ▶ if we know there are two errors, we should NOT attempt to correct them, because we cannot locate the errors correctly
- Unfortunately, it is not possible to differentiate between the two cases.
- **Solution?** Add additional parity bit  $\rightarrow$  SECDED Hamming codes

# SECDED Hamming codes

- Add an additional parity bit to differentiate the two cases
  - $ightharpoonup c_0 = \operatorname{sum} \operatorname{of} \operatorname{all} n \operatorname{bits} \operatorname{of} \operatorname{the codeword}$
- ► For (7,4) Hamming codes:

The parity check matrix is extended by 1 row and 1 column

$$\tilde{H} = \begin{bmatrix} 1 & 1 \\ 0 & \mathbf{H} \end{bmatrix}$$

- ► Known as SECDED Hamming codes
  - ► Single Error Correction Double Error Detection

# Encoding and decoding of SECDED Hamming codes

- ► Encoding:
  - ightharpoonup compute codeword using  $ilde{H}$
  - ightharpoonup alternatively, prepend  $c_0 = \text{sum of all other bits}$

# Encoding and decoding of SECDED Hamming codes

- Decoding
  - lacktriangle Compute syndrome of the received word using  $ilde{H}$

$$\tilde{\mathbf{z}} = \begin{bmatrix} z_0 \\ \mathbf{z} \end{bmatrix} = [\tilde{H}] \cdot \mathbf{r}^T$$

- $ightharpoonup z_0$  is an additional bit in the syndrome corresponding to  $c_0$
- z<sub>0</sub> tells us whether the received c<sub>0</sub> matches the parity of the received word
  - z<sub>0</sub> = 0: the additional parity bit c<sub>0</sub> matches the parity of the received word
  - z<sub>0</sub> = 1: the additional parity bit c<sub>0</sub> does not match the parity of the received word

## Encoding and decoding of SECDED Hamming codes

- Decoding (continued):
  - ▶ Decide which of the following cases happened:
    - ▶ If no error happened:  $z_1 = z_2 = z_3 = 0, z_0 = \forall$
    - ▶ If 1 error happened: syndrome is non-zero,  $z_0 = 1$  (does not match)
    - ▶ If 2 errors happened: syndrome is non-zero,  $z_0 = 0$  (does match, because the two errors cancel each other out)
    - ▶ If 3 errors happened: same as 1, can't differentiate
- Now can simultaneously differentiate between:
  - ightharpoonup 1 error: ightharpoonup perform correction
  - 2 errors: → detect, but do not perform correction
- ▶ Also, if correction is never attempted, can detect up to 3 errors
  - minimum Hamming distance = 4 (no proof given)
  - don't know if 1 error, 2 errors or 3 errors, so can't try correction

# Summary until now

- Systematic codes: information bits + parity bits
- ► Generator matrix: use to generate codeword

$$\mathbf{i} \cdot [G] = \mathbf{c}$$

Parity-check matrix: use to check if a codeword

$$0 = [H] \cdot \mathbf{c}^T$$

Syndrome:

$$z = [H] \cdot r^T$$

- Syndrome-based error detection: syndrome non-zero
- ► Syndrome-based error correction: lookup table
- ▶ Hamming codes: [H] contains all numbers  $1...2^r 1$
- SECDED Hamming codes: add an extra parity bit

## Chapter structure

#### Chapter structure

- 1. General presentation
- 2. Analyzing linear block codes with the Hamming distance
- 3. Analyzing linear block codes with matrix algebra
- 4. Hamming codes
- 5. Cyclic codes

## Cyclic codes

Definition: **cyclic codes** are a particular class of linear block codes for which *every cyclic shift of a codeword is also a codeword* 

- Cyclic shift: cyclic rotation of a sequence of bits (any direction)
- Are a particular class of linear block codes, so all the theory up to now still applies
  - they have a generator matrix, parity check matrix etc.
- But they can be implemented more efficient than general linear block codes (e.g. Hamming)
- Used everywhere under the common name CRC (Cyclic Redundancy Check)
  - Network communications (Ethernet), data storage in Flash memory

#### Usage example: Ethernet frame

#### CRC codes are used in Ethernet frames:

|                                     | 802.3 Ethernet packet and frame structure |                                |                    |               |                          |                                                      |                   |                                         |                    |  |
|-------------------------------------|-------------------------------------------|--------------------------------|--------------------|---------------|--------------------------|------------------------------------------------------|-------------------|-----------------------------------------|--------------------|--|
| Layer                               | Preamble                                  | Start of<br>frame<br>delimiter | MAC<br>destination | MAC<br>source | 802.1Q tag<br>(optional) | Ethertype<br>(Ethernet II) or<br>length (IEEE 802.3) | Payload           | Frame check<br>sequence<br>(32-bit CRC) | Interpacket<br>gap |  |
|                                     | 7 octets                                  | 1 octet                        | 6 octets           | 6 octets      | (4 octets)               | 2 octets                                             | 46-1500<br>octets | 4 octets                                | 12 octets          |  |
| Layer 2<br>Ethernet<br>frame        | ← 64-1522 octets →                        |                                |                    |               |                          |                                                      |                   |                                         |                    |  |
| Layer 1<br>Ethernet<br>packet & IPG | ← 72-1530 octets →                        |                                |                    |               |                          |                                                      |                   |                                         | ← 12 oct. →        |  |

Figure 7: CRC value in an Ethernet frame

## Binary polynomials

Every binary sequence **a** corresponds to a polynomial  $\mathbf{a}(\mathbf{x})$  with binary coefficients

$$a_0 a_1 ... a_{n-1} \to \mathbf{a}(\mathbf{x}) = a_0 \oplus a_1 x \oplus ... \oplus a_{n-1} x^{n-1}$$

Example:

$$10010111 \rightarrow 1 \oplus x^3 \oplus x^5 \oplus x^6 \oplus x^7$$

- From now on, by "codeword" we also mean the corresponding polynomial.
- ► Can perform all mathematical operations with these polynomials:
  - addition, multiplication, division etc. (examples)
- ▶ There are efficient circuits for performing multiplications and divisions.

## Generator polynomial

#### Theorem:

All the codewords of a cyclic code are multiples of a certain polynomial g(x), known as **generator polynomial**.

## Properties of generator polynomial

The generator polynomial g(x) must satisfy the following:

- $\triangleright$  g(x) must have first and last coefficient equal to 1
- ightharpoonup g(x) must be a factor of  $X^n \oplus 1$
- ▶ The *degree* of g(x) is n k, where:
  - ightharpoonup n = the size of codeword (codeword polynomial has degree n-1)
  - ightharpoonup k = the size of the information word (information polynomial has degree k-1)

$$(k-1) + (n-k) = n-1$$

▶ The degree of g(x) is the number of parity bits of the code.

# Example of generator polynomials

Example:

$$1 \oplus x^7 = (1 \oplus x)(1 \oplus x + \oplus x^3)(1 \oplus x^2 \oplus x^3)$$

Each factor can generate a code:

- ▶  $1 \oplus x$  generates a (7,6) cyclic code
- ▶  $1 \oplus x \oplus x^3$  generates a (7,4) cyclic code
- ▶  $1 \oplus x^2 \oplus x^3$  generates a (7,4) cyclic code

## Popular polynomials

Figure 8: Popular generator polynomials g(x)

- ► Image from http://www.ross.net/crc/download/crc\_v3.txt
- Your turn: write the polynomials in mathematical form

# Proving the cyclic property

#### Theorem:

▶ Any cyclic shift of a codeword is also a codeword.

#### Proof:

- ▶ It is enough to consider a cyclic shift by 1 position
- Original codeword

$$c_0c_1c_2...c_{n-1} \rightarrow \mathbf{c}(\mathbf{x}) = c_0 \oplus c_1x \oplus ... \oplus c_{n-1}x^{n-1}$$

Cyclic shift to the right by 1 position

$$c_{n-1}c_0c_1...c_{n-2} \rightarrow \mathbf{c}'(\mathbf{x}) = c_{n-1} \oplus c_0x \oplus ... \oplus c_{n-2}x^{n-1}$$

▶ We can rewrite:

$$\mathbf{c}'(\mathbf{x}) = x \cdot \mathbf{c}(\mathbf{x}) \oplus c_{n-1} x^n \oplus c_{n-1}$$
$$= x \cdot \mathbf{c}(\mathbf{x}) \oplus c_{n-1} (x^n \oplus 1)$$

## Proving the cyclic property

#### Proof (continued):

- ▶ Since  $\mathbf{c}(\mathbf{x})$  is a multiple of g(x), so is  $x \cdot \mathbf{c}(\mathbf{x})$
- ▶ Also  $(x^n \oplus 1)$  is always a multiple of g(x)
- ▶ => It follows that their sum  $\mathbf{c}'(\mathbf{x})$  is a also a multiple of g(x), which means it is a codeword.

#### **QED**

- ▶ Note that we relied on two properties mentioned before:
  - ightharpoonup that a codeword c(x) is always a multiple of g(x)
  - ▶ that g(x) is a factor of  $(x^n \oplus 1)$

## Coding and decoding of cyclic codes

- Cyclic codes can be used for detection or correction
- ▶ In practice, they are used mostly for **detection only** (e.g. in Ethernet)
  - because there are other codes with better performance for correction
- ► Can be systematic / non-systematic
  - In practice, the systematic variant is much preferred
- We study coding/decoding from 3 perspectives:
  - ► The mathematical way, with polynomials
  - ► The programming way, e.g. as a programming algorithm
  - The hardware way, via schematics

## 1. Coding and decoding - The mathematical way

Reminder: polynomial multiplication and division

- ▶ Two polynomials a(x) and b(x) can be multiplied
  - ▶ the result has degree = degree of a(x) + degree of b(x)
- ▶ A polynomials a(x) can be divided to another polynomial b(x):

$$a(x) = b(x)q(x) \oplus r(x)$$

- r(x) = the remainder ("restul")
- the degree of r(x) is strictly smaller than the degree of b(x)

## 1. Coding and decoding - The mathematical way

#### Coding

▶ We want to encode the **information word** with *k* bits

$$i_0 i_1 i_2 ... i_{k-1} \to i(x) = i_0 \oplus i_1 x \oplus ... \oplus i_{k-1} x^{k-1}$$

▶ Non-systematic codeword generation:

$$c(x) = i(x) \cdot g(x)$$

- ► The degrees match:
  - $\triangleright$  i(x) has degree k-1 (k bits)
  - ightharpoonup g(x) has degree n-k (n-k+1 bits)
  - c(x) has degree n-1 = (n-k) + (k-1) (*n* bits)

# Systematic coding - The mathematical way

**Systematic** codeword generation:

$$c(x) = x^{n-k} \cdot i(x) \oplus b(x)$$

▶ b(x) is the remainder of dividing  $x^{n-k}i(x)$  to g(x):

$$x^{n-k}i(x)=a(x)g(x)\oplus b(x)$$

- $\blacktriangleright$  b(x) is known as "the CRC value"
- ls this c(x) really a multiple of g(x)? Yes, because:

$$c(x) = x^{n-k} \cdot i(x) \oplus b(x) = a(x)g(x) \oplus b(x) \oplus b(x) = a(x)g(x)$$

## Interpretation

- Why is the code systematic?
- Let's analyze the systematic codeword generation step by step
- Consider the information word/polynomial

$$\mathbf{i} = [\underbrace{i_0 i_1 ... i_{k-1}}_{k}] \rightarrow i(x) = i_0 \oplus i_1 x \oplus ... \oplus i_{k-1} x^{k-1}$$

▶ Multiplying  $x^{n-k} \cdot i(x)$  shifts all bits to the right with (n-k) positions

$$[\underbrace{00...0}_{n-k}\underbrace{i_0i_1...i_{k-1}}] \rightarrow i(x) = i_0x^{n-k} \oplus i_1x^{n-k+1} \oplus ... \oplus i_{k-1}x^{n-1}$$

# Interpretation (continued)

- ▶ The remainder b(x) has degree strictly less than n k (degree of g(x)), so at most n k bits
- ▶ Therefore adding b(x) will not overlap with  $x^{n-k} \cdot i(x)$ 
  - ▶ the (n k) bits of b(x) will fit in the first n k locations

$$\mathbf{c} = \underbrace{[b_0 b_1 \dots b_{n-k}]}_{n-k} \underbrace{[i_0 i_1 \dots i_{k-1}]}_{n-k} \to$$

$$\rightarrow c(x) = b_0 \oplus b_1 x \oplus \dots \oplus b_{n-k-1} x^{n-k-1} \oplus i_0 x^{n-k} \oplus i_1 x^{n-k+1} \oplus \dots \oplus i_k$$

- ▶ Hence the code is systematic: the information bits are in the codeword
- ▶ The code adds b(x) (the remainder) = the **CRC value**

### Interpretation

- Systematic cyclic codeword = compute a CRC value and append it to the data
- Different writing conventions:
  - when writing the codewords from LSB -> MSB (increasing order of degrees), the CRC appears in front
    - like in lecture slides
  - when writing the codewords from MSB -> LSB (decreasing order of degrees), the CRC appears at the end
    - like in laboratory
  - same thing, just bit ordering is reversed
  - ► (LSB = Least Significant Bit, MSB = Most Significant Bit)

## Decoding - The mathematical way

#### Decoding

- ▶ We receive  $\mathbf{r} = r_0 r_1 r_2 ... r_{n-1} \to \mathbf{r}(\mathbf{x}) = r_0 \oplus r_1 x \oplus ... \oplus r_{n-1} x^{n-1}$ \$
- **Error detection**: check if r(x) is a codeword or not
- ▶ Check if the received  $\mathbf{r}(\mathbf{x})$  still is a multiple of g(x)
  - ▶ Divide  $\mathbf{r}(\mathbf{x})$  to g(x):
    - If remainder of r(x): g(x) is 0 = it is a codeword, no errors present
    - ▶ If remainder is non-zero => it's not a true codeword, errors detected
- ► Computing the remainder = computing the CRC of the received data
  - Remember lab: decoding = compute CRC of all coded data, if 0 => OK, if non-zero => NOK

## Decoding - The mathematical way

- ► Error correction: use a lookup table (just like with matrices)
  - build a lookup table for all possible error words (same as with matrix codes)
  - for each error code, divide by g(x) and compute the remainder
  - when the remainder is identical to the remainder obtained with r(x), we found the error word => correct errors
- Example: at blackboard

## 2. Coding and decoding - The programming way

- Only for systematic codes (mostly used)
- We need to compute the CRC = b(x) = remainder of  $x^{n-k}i(x)$  divided to g(x)
  - ▶ the remainder will be put alongside the information word
- Good reference: "A Painless Guide to CRC Error Detection Algorithms", Ross N. Williams
  - http://www.ross.net/crc/download/crc\_v3.txt

## Coding

- ▶ The mathematical polynomial division = just like XOR-ing successively with g(x)
  - ightharpoonup align the binary sequence of g(x) under the leftmost 1
  - XOR the sequences
  - repeat
- Best seen by example at blackboard

## Example

```
11010110110000
10011,,.,,...
----,,,,,,,,,,
 10011,.,,....
 10011,.,,...
 ----,.,,....
 00001.,,....
  00000.,,....
  -----
  00010,,....
   00000,,....
   ----,,....
   00101....
    00000,....
    ----,....
    01011....
     00000....
     -----...
      10110...
      10011...
```

Figure 9: Polynomial division = XORing succesively with g(x)

## Decoding

- ▶ We receive  $\mathbf{r} = r_0 r_1 r_2 ... r_{n-1} \to \mathbf{r}(\mathbf{x}) = r_0 \oplus r_1 x \oplus ... \oplus r_{n-1} x^{n-1}$ \$
- Error detection:
  - compute the CRC of all sequence r
    - ► If the remainder is 0 => no errors
    - ▶ If the remainder is non-zero => errors detected!
- Error correction:
  - use a lookup table (just like with matrices)
    - build a lookup table for all possible error words (same as with matrix codes)
    - ▶ for each error code, compute the CRC for the error word
    - when the resulting remainder is identical to the remainder obtained with r, we found the error word => correct errors

### STOP HERE FOR IT20172018

This is where the lectures end for the class of 2017-2018.

You only have to study until this point.

## 3. Coding and encoding - The hardware way

- ► Coding = based on polynomial multiplications and divisions
- Efficient circuits for multiplication / division exist, that can be used for systematic or non-systematic codeword generation (draw on blackboard)

## Circuits for multiplication of binary polynomials

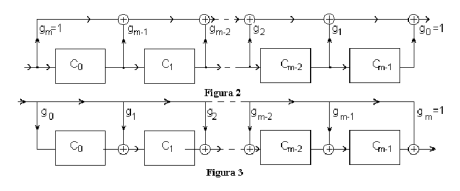


Figure 10: Circuits for polynomial multiplication

## Operation of multiplication circuits

- ► The circuits multiply an input polynomial a(x) with a polynomial g(x) defined by their structure
- ► The input polynomial is applied at the input, 1 bit at a time, starting from highest degree
- ► The output polynomial is obtained at the output, 1 bit at a time, starting from highest degree
- ▶ Because output polynomial has larger degree, the circuit needs to operate a few more samples until the final result is obtained. During this time the input is 0.
- Examples: at the whiteboard

## Circuits for division binary polynomials

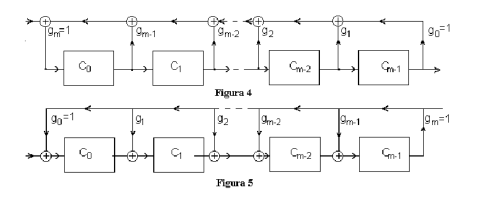


Figure 11: Circuits for polynomial division

## Operation of division circuits

- ▶ The circuits divide an input polynomial a(x) to a polynomial g(x) defined by their structure
- ► The input polynomial is applied at the input, 1 bit at a time, starting from highest degree
- ► The output polynomial is obtained at the output, 1 bit at a time, starting from highest degree
- ▶ Because output polynomial has smaller degree, the circuit first outputs some zero values, until starting to output the result.
- ▶ If the remainder is 0, all the cells remain with 0 at the end
- Examples: at the whiteboard

## Non-systematic cyclic encoder circuit

- Non-systematic cyclic encoder circuit:
  - simply a polynomial multiplication circuit
  - input is i(x), output is c(x)

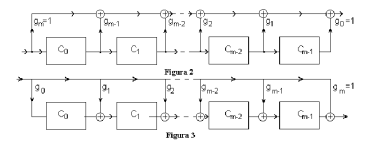


Figure 12: Circuits for polynomial multiplication

## Systematic cyclic encoder circuit

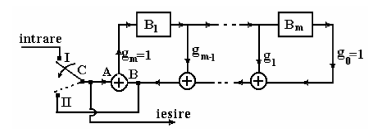


Figure 13: Systematic cyclic encoder circuit

It contains inside a division circuit (upper right part)

## Systematic cyclic encoder circuit

#### Operation of the cyclic encoder circuit:

- ► Initially all cells are 0
- Switch in position I:
  - information bits are applied to the output and to the division circuit
  - first bits of the output are the information bits => indeed systematic
  - the input bits are applied to the division circuit
- Switch in position II:
  - some output bits are put at the ouput
  - the same output bits are also applied to the input of the division circuit
- In the end all cells end up with value 0
  - because in phase II we add the input (A) with itself (B) at the input of the division circuit, so they cancel each other

## Systematic cyclic encoder circuit

- ▶ Why is the output c(x) the desired codeword? Because:
  - 1. has the information bits in the first part (systematic)
  - 2. is a multiple of g(x)
- ▶ Why is it a multiple of g(x)? Because:
  - the output c(x) is always applied also to the input of the division circuit
     in both phases of operation
  - after division, the cells end up in 0, which means there is no remainder of division
- Side note: we haven't really explained why the output c(x) is a codeword, we just showed that it is so

# The parity-check matrix for systematic cyclic codes

▶ Requires a more in-depth analysis of Linear Feedback Shift Registers (LFSR)

## Linear-Feedback Shift Registers (LFSR)

- ▶ A flip-flop = a cell holding a bit value (0 or 1)
  - called "bistabil" in Romanian
  - operates on the edges of a clock signal
- ► A register = a group of flip-flops, holding multiple bits
  - example: an 8-bit register
- ► A **shift register** = a register where the output of a flip-flop is connected to the input of the next one
  - the bit sequence is shifted to the right
  - has an input (for the first cell)
- ▶ A linear feedback shift register (LFSR) = a shift register for which the input is a computed as a linear combination of the flip-flops values
  - ▶ input = usually a XOR of some cells from the register
  - like a division circuit without any input
  - feedback = all flip-flops, with coefficients  $g_i$  in general
  - example at whiteboard

### States and transitions of LFSR

- ▶ **State** of the LFSR = the sequence of bit values it holds at a certain moment (in order: right to left)
- ▶ The state at the next moment, S(k+1), can be computed by multiplication of the current state S(k) with the **companion matrix** (or **transition matrix**) [T]:

$$S(k+1) = [T] * S(k)$$

ightharpoonup The companion matrix is defined based on the feedback coefficients  $g_i$ :

$$T = \begin{bmatrix} 0 & 1 & 0 & \dots & 0 \\ 0 & 0 & 1 & \dots & 0 \\ \vdots & \vdots & \ddots & \dots & \vdots \\ 0 & 0 & 0 & \dots & 1 \\ g_0 & g_1 & g_2 & \dots & g_{m-1} \end{bmatrix}$$

- ▶ Note: reversing the order of bits in the state => transposed matrix
- $\triangleright$  Starting at time 0, then the state at time k is:

### Period of LFSR

- ▶ The number of states is finite => they must repeat at some moment
- ► The state equal to 0 must not be encountered (in this case the LFSR will remain 0 forever)
- ► The **period** of the LFSR = number of time moments until the state repeats
- ▶ If period is N, then state at time N is same as state at time 0:

$$S(N) = [T]^N S(0) = S(0),$$

which means:

$$[T]^N = I_m$$

Maximum period is  $N_{max} = 2^m - 1$  (excluding state 0), in this case the polynomial g(x) is called **primitive polynomial** 

## LFSR with inputs

- What if the LFSR has an input added to the feedback (XOR)?
  - exactly like a division circuit
  - ightharpoonup assume the input is a sequence  $a_{N-1},...a_0$
- ► Since a LFSR is a **linear circuit**, the effect is added:

$$S(1) = [T] \cdot S(0) \oplus \begin{bmatrix} 0 \\ 0 \\ \dots \\ a_{N-1} \end{bmatrix}$$

► In general:

$$S(k_1) = [T] \cdot S(k) \oplus a_{N-k} \cdot [U],$$

where [U] is:

$$[U] = \begin{bmatrix} 0 \\ 0 \\ ... \\ 1 \end{bmatrix}$$

## The parity-check matrix for systematic cyclic codes

- Cyclic codes are linear block codes, so they have a parity-check and a generator matrix
  - but it is more efficient to implement them with polynomial multiplication / division circuits
- ► The parity-check matrix [H] can be deduced by analyzing the states of the LFSR (divider) inside the encoder:
  - it is a LFSR with feedback and input
  - ▶ the input is the codeword c(x)
  - do computations at whiteboard . . .
  - ▶ ... arrive at expression for matrix [H]

# The parity-check matrix for systematic cyclic codes

▶ The parity check matrix [H] has the form

$$[H] = [U, TU, T^2U, ...T^{n-1}U]$$

The cyclic codeword satisfies the usual relation

$$S(n) = 0 = [H]\mathbf{c}^{\mathsf{T}}$$

► In case of an error, the state at time n will be the syndrome (non-zero):

$$S(n) = [H]\mathbf{r}^\mathsf{T} \neq 0$$

## Error detection and correction capability

#### Theorem:

Any (n,k) cyclic code with g(x) being a primitive polynomial is capable of detecting 2 errors, or of correcting 1 error

- Proof:
  - g(x) is primitive polynomial => the LSFR cycles through all possible states (non-zero)
  - ▶ therefore all the columns of [H] are distinct
  - Use the conditions based on the columns of [H] from first part of chapter
    - ▶ sum of any two columns is non-zero => can detect 2 errors
    - any two columns are distinct => can correct 1 error

### Packets of errors

- Until now, we considered a single error (i.e errors appear independently)
- In real life, many times the errors appear in groups
- ▶ A packet of errors (an error burst) is a sequence of two or more consecutive errors
  - examples: fading in wireless channels
- ▶ The **length** of the packet = the number of consecutive errors

## Condition on columns of [H] for packets of errors

- Conditions for packets of e errors are less restrictive than for e independent errors
- ► Error **detection** of *e* independent errors:
  - sum of any e or fewer columns is non-zero
- Error detection of a packet of e errors
  - sum of any consecutive e or fewer columns is non-zero
- Error correction of e independent errors
  - sum of any e or fewer columns is unique
- Error correction of a packet of e errors
  - sum of any consecutive e or fewer columns is unique

## Detection of packets of errors

#### Theorem:

Any (n,k) cyclic code is capable of detecting any error packet of length n-k or less

- ▶ A large fraction of longer bursts can also be detected (but not all)
- No proof (too complicated)

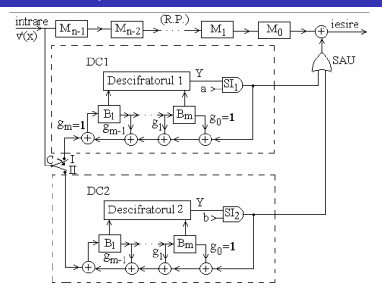


Figure 14: Cyclic decoder circuit

- Consists of:
  - main shift register MSR
  - main switch SW
  - $\triangleright$  2 LFSRs (divider circuits), built based on g(x)
  - ▶ 2 error locator blocks, one for each divider
  - 2 validation gates V1, V2, for each divider
  - output XOR gate for correcting errors

- Operation phases:
- 1. Input phase: SW on position I, validation gate V1 blocked
  - The received codeword r(x) is received one by one, starting with largest power of  $x^n$
  - ► The received codeword enters the MSR and first LFSR (divider)
  - ▶ The first divider computes r(x) : g(x)
  - ► The validation gate V1 is blocked, no output
- ▶ Input phase ends after *n* moments, the switch SW goes into position II
- ▶ If the received word has no errors, all LFSR cells are 0 (no remainder), will remain 0, the error locator will always output 0,
  - the MSR will output the received bits unchanged

- 2. Decoding phase: SW on position II, validation gate V1 open
  - ► LFSR keeps running with no input for *n* more moments
  - ▶ the MSR provides the received bits at the output, one by one
  - exactly when the erroneous bit is at the main output of MSR, the error locator will output 1, and the output XOR gate will correct the bit (TO BE PROVEN)
  - during this time the next codeword is loaded into MSR and into second LFSR (input phase for second LFSR)
- ▶ After *n* moments, the received word is fully decoded and corrected
- ► SW goes back into position I, the second LFSR starts decoding phase, while the first LFSR is loading the new receiver word, and so on
- ► **To prove:** error locator outputs 1 exactly when the erroneous bit is at the main output

**Theorem:** if the k-th bit  $r_{n-k}$  from r(x) has an error, the error locator will output 1 exactly after k-1 moments

► That's exactly when the erroneous *k*-th bit will be output from MSR => will be changed back to the good value

#### Proof:

- 1. assume error on position  $r_{n-k}$
- 2. the state of the LFSR at end of phase I = syndrome = column (n k) from [H]  $S(n) = [H]\mathbf{r}^T = [H]\mathbf{e}^T = T^{n-k}U$
- 3. after another k-1 moments, the state will be

$$T^{k-1}T^{n-k}U = T^{n-1}U$$

- 4. since  $T^n = I_n -> T^{n-1} = T^{-1}$
- 5.  $T^{-1}U$  is the state preceding state U, which is state

- Step 5 above can be shown in two ways:
  - reasoning on the circuit
  - ightharpoonup using the definition of  $T^{-1}$

$$T = \begin{bmatrix} g_1 & g_2 & \dots g_{m-1} & 1 \\ 1 & 0 & \dots & 0 & 0 \\ 0 & 1 & \dots & 0 & 0 \\ \vdots & \vdots & \ddots & \vdots & \vdots \\ 0 & 0 & \dots & 1 & 0 \end{bmatrix}$$

- ▶ The error locator is designed to detect this state  $T^{-1}U$ , i.e. it is designed as shown on blackboard
- Therefore, the error locator will correct an error
- ▶ This works only for 1 error, due to proof (1 column from [H])

# Summary of cyclic codes

- lacktriangle Generated using a generator polynomial g(x)
- Non-systematic:

$$c(x) = i(x) \cdot g(x)$$

Systematic:

$$c(x) = b(x) \oplus X^{n-k}i(x)$$

- $\blacktriangleright$  b(x) is the remainder of dividing  $X^{n-k}i(x)$  to g(x)
- ightharpoonup A codeword is always a multiple of g(x)
- **Error** detection: divide by g(x), look at remainder
- Schematics:
  - Cyclic encoder
  - Cyclic decoder with LFSR
  - ► Thresholding cyclic decoder
  - Encoder/decoder for packets of up to 2 errors