

IV054 CODING, CRYPTOGRAPHY and CRYPTOGRAPHIC PROTOCOLS

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CONTENTS

1. Basics of coding theory
2. Linear codes
3. Cyclic codes
4. Classical (secret-key) cryptosystems
5. Public-key cryptography
6. RSA cryptosystem
7. Prime recognition and factorization
8. Other cryptosystems
9. Digital signatures
10. Identification and Authentication
11. Protocols to do seemingly impossible
12. Zero-knowledge proof protocols
13. Steganography and Watermarking
14. From theory to practice in cryptography
15. Quantum cryptography

Basics of coding theory

1

IV054 LITERATURE

- R. Hill: A first course in coding theory, Claredon Press, 1985
- V. Pless: Introduction to the theory of error-correcting codes, John Willey, 1998
- J. Gruska: Foundations of computing, Thomson International Computer Press, 1997
- A. Salomaa: Public-key cryptography, Springer, 1990
- D. R. Stinson: Cryptography: theory and practice, 1995
- B. Schneier: Applied cryptography, John Willey and Sons, 1996
- J. Gruska: Quantum computing, McGraw-Hill, 1999 (For additions and updatings: <http://www.mcgraw-hill.co.uk/gruska>)
- S. Singh, The code book, Anchor Books, 1999
- D. Kahn: The codebreakers. Two story of secret writing. Macmillan, 1996 (An entertaining and informative history of cryptography.)

Basics of coding theory

2

IV054 INTRODUCTION

- Transmission of classical information in time and space is nowadays very easy (through noiseless channel).

It took centuries, and many ingenious developments and discoveries(writing, book printing, photography, movies, radio transmissions,TV,sounds recording) and the idea of the digitalization of all forms of information to discover fully this property of information.

Coding theory develops methods to protect information against a noise.

- Information is becoming an increasingly available commodity for both individuals and society.

Cryptography develops methods how to protect information against an enemy (or an unauthorized user).

- A very important property of information is that it is often very easy to make unlimited number of copies of information.

Steganography develops methods to hide important information in innocently looking information (and that can be used to protect intellectual properties).

Basics of coding theory

3

IV054 HISTORY OF CRYPTOGRAPHY

The history of cryptography is the story of centuries-old battles between codemakers and codebreakers, an intellectual arms race that has had a dramatic impact on the course of history.

The ongoing battle between codemakers and codebreakers has inspired a whole series of remarkable scientific breakthroughs.

History is full of codes. They have decided the outcomes of battles and led to the deaths of kings and queens.

Basics of coding theory

4

IV054 CHAPTER 1: Basics of coding theory

ABSTRACT

Coding theory - theory of error correcting codes - is one of the most interesting and applied part of mathematics and informatics.

All real systems that work with digitally represented data, as CD players, TV, fax machines, internet, satellites, mobiles, require to use error correcting codes because all real channels are, to some extent, noisy.

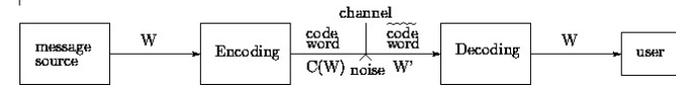
- Coding theory problems are therefore among the very basic and most frequent problems of storage and transmission of information.
- Coding theory results allow to create reliable systems out of unreliable systems to store and/or to transmit information.
- Coding theory methods are often elegant applications of very basic concepts and methods of (abstract) algebra.

Chapter presents and illustrates the very basic problems, concepts, methods and results of coding theory.

IV054 Coding - basic concepts

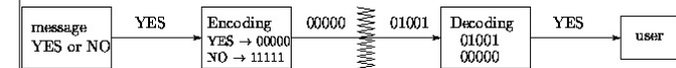
Without coding theory and error-correcting codes there would be no deep-space travel and pictures, no satellite TV, no compact disc, no ... no ... no

Error-correcting codes are used to correct messages when they are transmitted through noisy channels.



Error correcting framework

Example



A code C over an alphabet Σ is a subset of Σ^* - ($C \subset \Sigma^*$).

A q -nary code is a code over an alphabet of q -symbols.

A binary code is a code over the alphabet $\{0,1\}$.

Examples of codes $C_1 = \{00, 01, 10, 11\}$ $C_2 = \{000, 010, 101, 100\}$
 $C_3 = \{00000, 01101, 10111, 11011\}$

IV054 CHANNEL

is the physical medium through which information is transmitted.
(Telephone lines and the atmosphere are examples of channels.)

NOISE

may be caused by sunspots, lightning, meteor showers, random radio disturbance, poor typing, poor hearing,

TRANSMISSION GOALS

1. Fast encoding of information.
2. Easy transmission of encoded messages.
3. Fast decoding of received messages.
4. Reliable correction of errors introduced in the channel.
5. Maximum transfer of information per unit time.

METHOD OF FIGHTING ERRORS: REDUNDANCY!!!

0 is encoded as 00000 and 1 is encoded as 11111.

BASIC IDEA

The details of techniques used to protect information against noise in practice are sometimes rather complicated, but basic principles are easily understood.

The key idea is that in order to protect a message against a noise, we should encode the message by adding some redundant information to the message.

In such a case, even if the message is corrupted by a noise, there will be enough redundancy in the encoded message to recover, or to decode the message completely.

EXAMPLE

In case of: the encoding

$$0 \rightarrow 000 \quad 1 \rightarrow 111$$

the probability of the bit error $p \leq \frac{1}{2}$, and the majority voting decoding

$$000, 001, 010, 100 \rightarrow 000, \quad 111, 110, 101, 011 \rightarrow 111$$

the probability of an erroneous message is

$$3p^2(1-p) + p^3 = 3p^2 - 2p^3 < p$$

IV054 EXAMPLE: Codings of a path avoiding an enemy territory

Story Alice and Bob share an identical map (Fig. 1) gridded as shown in Fig.1. Only Alice knows the route through which Bob can reach her avoiding the enemy territory. Alice wants to send Bob the following information about the safe route he should take.

NNWNNWSSWWNNNNWWN

Three ways to encode the safe route from Bob to Alice are:

$$1. \quad C_1 = \{00, 01, 10, 11\}$$

Any error in the code word

000001000001011111010100000000010100

would be a disaster.

$$2. \quad C_2 = \{000, 011, 101, 110\}$$

A single error in encoding each of symbols N, W, S, E could be detected.

$$3. \quad C_3 = \{00000, 01101, 10110, 11011\}$$

A single error in decoding each of symbols N, W, S, E could be corrected.

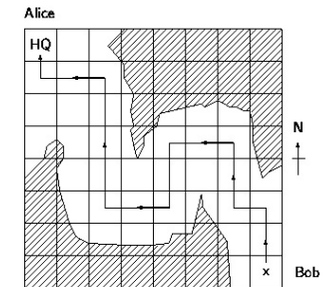


Fig. 1

IV054 Basic terminology

Block code - a code with all words of the same length.

Codewords - words of some code.

Basic assumptions about channels

1. Code length preservation Each output codeword of a channel has the same length as the input codeword.
2. Independence of errors The probability of any one symbol being affected in transmissions is the same.

Basic strategy for decoding

For decoding we use the so-called maximal likelihood principle, or nearest neighbor decoding strategy, which says that the receiver should decode a word w as that codeword w' that is the closest one to w .

IV054 Hamming distance

The intuitive concept of "closeness" of two words is well formalized through Hamming distance $h(x, y)$ of words x, y .

For two words x, y

$h(x, y)$ = the number of symbols x and y differ.

Example: $h(10101, 01100) = 3, \quad h(\text{fourth}, \text{eighth}) = 4$

Properties of Hamming distance

- (1) $h(x, y) = 0 \Leftrightarrow x = y$
- (2) $h(x, y) = h(y, x)$
- (3) $h(x, z) \leq h(x, y) + h(y, z)$ triangle inequality

An important parameter of codes C is their minimal distance.

$$h(C) = \min \{h(x, y) \mid x, y \in C, x \neq y\},$$

because it gives the smallest number of errors needed to change one codeword into another.

Theorem Basic error correcting theorem

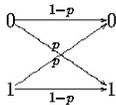
- (1) A code C can detect up to s errors if $h(C) \geq s + 1$.
- (2) A code C can correct up to t errors if $h(C) \geq 2t + 1$.

Proof (1) Trivial.

(2) Suppose $h(C) \geq 2t + 1$. Let a codeword x be transmitted and a word y be received with $h(x, y) \leq t$. If $x' \neq x$ is a codeword, then $h(x, y) \geq t + 1$ because otherwise $h(x', y) < t + 1$ and therefore $h(x, x') \leq h(x, y) + h(y, x') < 2t + 1$ what contradicts the assumption $h(C) \geq 2t + 1$.

IV054 Binary symmetric channel

Consider a transmission of binary symbols such that each symbol has probability of error $p < 1/2$.



Binary symmetric channel

If n symbols are transmitted, then the probability of t errors is

$$p^t (1-p)^{n-t} \binom{n}{t}$$

In the case of binary symmetric channels the "nearest neighbour decoding strategy" is also "maximum likelihood decoding strategy".

Example Consider $C = \{000, 111\}$ and the nearest neighbour decoding strategy.

Probability that the received word is decoded correctly

$$\text{as } 000 \text{ is } (1-p)^3 + 3p(1-p)^2,$$

$$\text{as } 111 \text{ is } (1-p)^3 + 3p(1-p)^2.$$

Therefore

$$P_{\text{err}}(C) = 1 - ((1-p)^3 + 3p(1-p)^2)$$

is the so-called word error probability.

Example If $p = 0.01$, then $P_{\text{err}}(C) = 0.000298$ and only one word in 3555 will reach the user with an error.

IV054 Addition of one parity-check bit

Example Let all 2^{11} of binary words of length 11 be codewords.

Let the probability of an error be 10^{-8} .

Let bits be transmitted at the rate 10^7 bits per second.

The probability that a word is transmitted incorrectly is approximately

$$11p(1-p)^{10} \approx \frac{11}{10^8}.$$

Therefore $\frac{11}{10^8} \cdot \frac{10^7}{11} = 0.1$ of words per second are transmitted incorrectly.

One wrong word is transmitted every 10 seconds, 360 erroneous words every hour and 8640 words every day without being detected!

Let one parity bit be added.

Any single error can be detected.

The probability of at least two errors is:

$$1 - (1-p)^{12} - 12(1-p)^{11}p \approx \binom{12}{2}(1-p)^{10}p^2 \approx \frac{66}{10^{16}}$$

Therefore approximately $\frac{66}{10^{16}} \cdot \frac{10^7}{12} \approx 5.5 \cdot 10^{-9}$ words per second are transmitted with an undetectable error.

Corollary One undetected error occurs only every 2000 days! ($2000 \approx 10^9 / (5.5 \times 86400)$.)

IV054 TWO-DIMENSIONAL PARITY CODE

The two-dimensional parity code arranges the data into a two-dimensional array and then to each row (column) parity bit is attached.

Example Binary string

10001011000100101111

is represented and encoded as follows

$$\begin{array}{cccccc} 1 & 0 & 0 & 0 & 1 & & 1 & 0 & 0 & 0 & 1 & 0 \\ 0 & 1 & 1 & 0 & 0 & & 0 & 1 & 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & 1 & & 0 & 1 & 0 & 0 & 1 & 0 \\ 0 & 1 & 1 & 1 & 1 & & 0 & 1 & 1 & 1 & 1 & 0 \\ & & & & & & 1 & 1 & 0 & 1 & 1 & 0 \end{array} \rightarrow$$

Question How much better is two-dimensional encoding than one-dimensional encoding?

IV054 Notation and Examples

Notation: An (n, M, d) - code C is a code such that

- n - is the length of codewords.
- M - is the number of codewords.
- d - is the minimum distance in C .

Example:

$C_1 = \{00, 01, 10, 11\}$ is a $(2, 4, 1)$ -code.

$C_2 = \{000, 011, 101, 110\}$ is a $(3, 4, 2)$ -code.

$C_3 = \{00000, 01101, 10110, 11011\}$ is a $(5, 4, 3)$ -code.

Comment: A good (n, M, d) code has small n and large M and d .

IV054 Notation and Examples

Example (Transmission of photographs from the deep space)

- In 1965-69 **Mariner 4-5** took the first photographs of another planet - 22 photos. Each photo was divided into 200×200 elementary squares - pixels. Each pixel was assigned 6 bits representing 64 levels of brightness. Hadamard code was used.

Transmission rate: 8.3 bits per second.

- In 1970-72 **Mariners 6-8** took such photographs that each picture was broken into 700×832 squares. Reed-Muller (32,64,16) code was used.

Transmission rate was 16200 bits per second. (Much better pictures)

IV054 HADAMARD CODE

In Mariner 5, 6-bit pixels were encoded using 32-bit long Hadamard code that could correct up to 7 errors.

Hadamard code had 64 codewords. 32 of them were represented by the 32×32 matrix $H = \{h_{ij}\}$, where $0 \leq i, j \leq 4$ and

$$h_{ij} = (-1)^{a_0b_0+a_1b_1+\dots+a_4b_4}$$

where i and j have binary representations

$$i = a_4a_3a_2a_1a_0, \quad j = b_4b_3b_2b_1b_0.$$

The remaining 32 codewords were represented by the matrix $-H$.
Decoding was quite simple.

IV054 CODE RATE

For q -nary (n, M, d) -code we define code rate, or information rate, R , by

$$R = \frac{\lg_q M}{n}.$$

The code rate represents the ratio of the number of input data symbols to the number of transmitted code symbols.

Code rate (6/12 for Hadamard code), is an important parameter for real implementations, because it shows what fraction of the bandwidth is being used to transmit actual data.

IV054 The ISBN-code

Each recent book has International Standard Book Number which is a 10-digit codeword produced by the publisher with the following structure:

l	p	m	w	$=$	$x_1 \dots x_{10}$
language	publisher	number	weighted check sum		
0	07	709503	0		

such that

$$\sum_{i=1}^{10} ix_i \equiv 0 \pmod{11}$$

The publisher has to put X into the 10-th position if $x_{10} = 10$.

The ISBN code is designed to detect: (a) any single error (b) any double error created by a transposition

Single error detection

Let $X = x_1 \dots x_{10}$ be a correct code and let

$$Y = x_1 \dots x_{j-1} y_j x_{j+1} \dots x_{10} \text{ with } y_j = x_j + a, \quad a \neq 0$$

In such a case:

$$\sum_{i=1}^{10} iy_i = \sum_{i=1}^{10} ix_i + ja \neq 0 \pmod{11}$$

IV054 The ISBN-code

Transposition detection

Let x_j and x_k be exchanged.

$$\begin{aligned}\sum_{i=1}^{10} iy_i &= \sum_{i=1}^{10} ix_i + (k-j)x_j + (j-k)x_k \\ &= (k-j)(x_j - x_k) \neq 0 \pmod{11} \quad \text{if } k \neq j \text{ and } x_j \neq x_k.\end{aligned}$$

IV054 Equivalence of codes

Definition Two q -ary codes are called equivalent if one can be obtained from the other by a combination of operations of the following type:

- (a) a permutation of the positions of the code.
- (b) a permutation of symbols appearing in a fixed position.

Question: Let a code be displayed as an $M \times n$ matrix. To what correspond operations (a) and (b)?

Claim: Distances between codewords are unchanged by operations (a), (b). Consequently, equivalent codes have the same parameters (n, M, d) (and correct the same number of errors).

Examples of equivalent codes

$$(1) \left\{ \begin{array}{ccccc} 0 & 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 0 & 0 & 0 \end{array} \right\} \left\{ \begin{array}{ccccc} 0 & 0 & 0 & 0 & 0 \\ 0 & 1 & 1 & 0 & 1 \\ 1 & 0 & 1 & 1 & 1 \\ 1 & 1 & 0 & 1 & 0 \end{array} \right\} \quad (2) \left\{ \begin{array}{ccc} 0 & 0 & 0 \\ 1 & 1 & 1 \\ 2 & 2 & 2 \end{array} \right\} \left\{ \begin{array}{cc} 0 & 1 & 2 \\ 1 & 2 & 0 \\ 2 & 0 & 1 \end{array} \right\}$$

Lemma Any q -ary (n, M, d) -code over an alphabet $\{0, 1, \dots, q-1\}$ is equivalent to an (n, M, d) -code which contains the all-zero codeword $00\dots 0$.

Proof Trivial.

IV054 The main coding theory problem

A good (n, M, d) -code has small n , large M and large d .

The main coding theory problem is to optimize one of the parameters n , M , d for given values of the other two.

Notation: $A_q(n, d)$ is the largest M such that there is an q -nary (n, M, d) -code.

Theorem (a) $A_q(n, 1) = q^n$;

(b) $A_q(n, n) = q$.

Proof

(a) obvious;

(b) Let C be an q -nary (n, M, n) -code. Any two distinct codewords of C differ in all n positions. Hence symbols in any fixed position of M codewords have to be different $\Rightarrow A_q(n, n) \leq q$. Since the q -nary repetition code is (n, q, n) -code, we get $A_q(n, n) \geq q$.

IV054 The main coding theory problem

Example Proof that $A_2(5, 3) = 4$.

(a) Code C_3 is a $(5, 4, 3)$ -code, hence $A_2(5, 3) \geq 4$.

(b) Let C be a $(5, M, 3)$ -code with $M \geq 4$.

- By previous lemma we can assume that $00000 \in C$.
- C contains at most one codeword with at least four 1's. (otherwise $d(x, y) \leq 2$ for two such codewords x, y)
- Since $00000 \in C$ there can be no codeword in C with one or two 1's.
- Since $d = 3$ C cannot contain three codewords with three 1's.
- Since $M \geq 4$ there have to be in C two codewords with three 1's. (say 11100, 00111), the only possible codeword with four or five 1's is then 11011.

IV054 The main coding theory problem

Theorem Suppose d is odd. Then a binary (n, M, d) -code exists iff a binary $(n+1, M, d+1)$ -code exists.

Proof Only if case: Let C be a binary code (n, M, d) -code. Let

$$C' = \left\{ x_1 \dots x_n x_{n+1} \mid x_1 \dots x_n \in C, x_{n+1} = \left(\sum_{i=1}^n x_i \right) \bmod 2 \right\}$$

Since parity of all codewords in C' is even, $d(x', y')$ is even for all

$$x', y' \in C'.$$

Hence $d(C')$ is even. Since $d \leq d(C') \leq d+1$ and d is odd,

$$d(C') = d+1.$$

Hence C' is an $(n+1, M, d+1)$ -code.

If case: Let D be an $(n+1, M, d+1)$ -code. Choose code words x, y of D such that $d(x, y) = d+1$.

Find a position in which x, y differ and delete this position from all codewords of D . Resulting code is an (n, M, d) -code.

IV054 The main coding theory problem

Corollary:

If d is odd, then $A_2(n, d) = A_2(n+1, d+1)$.

If d is even, then $A_2(n, d) = A_2(n-1, d-1)$.

Example $A_2(5, 3) = 4 \Rightarrow A_2(6, 4) = 4$
 $(5, 4, 3)$ -code $\Rightarrow (6, 4, 4)$ -code

0 0 0 0

0 1 1 0 1

1 0 1 1 0

1 1 0 1 1

by adding check.

IV054 A general upper bound on $A_q(n, d)$

Notation F_q^n – is a set of all words of length n over alphabet $\{0, 1, 2, \dots, q-1\}$

Definition For any codeword $u \in F_q^n$ and any integer $r \geq 0$ the sphere of radius r and centre u is denoted by

$$S(u, r) = \{v \in F_q^n \mid d(u, v) \leq r\}.$$

Theorem A sphere of radius r in F_q^n , $0 \leq r \leq n$ contains

$$\binom{n}{0} + \binom{n}{1}(q-1) + \binom{n}{2}(q-1)^2 + \dots + \binom{n}{r}(q-1)^r$$

words.

Proof Let u be a fixed word in F_q^n . The number of words that differ from u in m position is

$$\binom{n}{m}(q-1)^m.$$

IV054 A general upper bound on $A_q(n, d)$

Theorem (The sphere-packing or Hamming bound)

If C is a q -nary $(n, M, 2t+1)$ -code, then

$$M \left\{ \binom{n}{0} + \binom{n}{1}(q-1) + \dots + \binom{n}{t}(q-1)^t \right\} \leq q^n \quad (1)$$

Proof Any two spheres of radius t centered on distinct codewords have no codeword in common. Hence the total number of words in M spheres of radius t centered on M codewords is given by the left side (1). This number has to be less or equal to q^n .

A code which achieves the sphere-packing bound from (1), i.e. such that equality holds in (1), is called a **perfect code**.

IV054 A general upper bound on $A_q(n, d)$

Example An $(7, M, 3)$ -code is perfect if

$$M \left(\binom{7}{0} + \binom{7}{1} \right) = 2^7$$

i.e. $M = 16$

An example of such a code:

$C_4 = \{0000000, 1111111, 1000101, 1100010, 0110001, 1011000, 0101100, 0010110, 0001011, 0111010, 0011101, 1001110, 0100111, 1010011, 1101001, 1110100\}$

Table of $A_2(n, d)$ from 1981

n	$d=3$	$d=5$	$d=7$
5	4	2	-
6	8	2	-
7	16	2	2
8	20	4	2
9	40	6	2
10	72-79	12	2
11	144-158	24	4
12	256	32	4
13	512	64	8
14	1024	128	16
15	2048	256	32
16	2560-3276	256-340	36-37

For current best results see <http://www.win.tue.nl/math/dw/voorlincod.html>

IV054 LOWER BOUND for $A_q(n, d)$

The following lower bound for $A_q(n, d)$ is known as Gilbert-Varshamov bound:

Theorem Given $d \leq n$, there exists a q -ary (n, M, d) -code with

$$M \geq \frac{q^n}{\sum_{j=0}^{d-1} \binom{n}{j} (q-1)^j}$$

and therefore

$$A_q(n, d) \geq \frac{q^n}{\sum_{j=0}^{d-1} \binom{n}{j} (q-1)^j}$$

IV054 General coding problem

The basic problems of information theory are how to define formally such concepts as information and how to store or transmit information efficiently.

Let X be a random variable (source) which takes a value x with probability $p(x)$.

The entropy of X is defined by

$$S(X) = -\sum_x p(x) \lg p(x)$$

and it is considered to be the information content of X .

The maximum information which can be stored by an n -value variable is $\lg n$.

In a special case of a binary variable X which takes on the value 1 with probability p and the value 0 with probability $1 - p$

$$S(X) = H(p) = -p \lg p - (1 - p) \lg(1 - p)$$

Problem: What is the minimal number of bits we need to transmit n values of X ?

Basic idea: To encode more probable outputs of X by shorter binary words.

Example (Morse code)

a - b -... c -.. d -.. e . f ..- g --.
 h i .. j ...- k -.- l ...- m -- n -.
 o --- p --- q --- r -. s ... t - u ..-
 v ...- w -- x ...- y -- z ---

IV054 Shannon's noiseless coding theorem

In a simple form Shannon's noiseless coding theorem says that in order to transmit n values of X we need $nS(X)$ bits.

More exactly, we cannot do better and we can reach the bound $nS(X)$ as close as desirable.

Example Let a source X produce the value 1 with probability $p = 1/4$

Let the source X produce the value 0 with probability $1 - p = 3/4$

Assume we want to encode blocks of the outputs of X of length 4.

By Shannon's theorem we need $4H(1/4) = 3.245$ bits per blocks (in average)

A simple and practical methods known as **Huffman's code** requires in this case 3.273 bits per message.

mess.	code	mess.	code	mess.	code	mess.	code
0000	10	0100	010	1000	011	1100	11101
0001	000	0101	11001	1001	11011	1101	111110
0010	001	0110	11010	1010	11100	1110	111101
0011	11000	0111	1111000	1011	111111	1111	1111001

Observe that this is a **prefix code** - no codeword is a prefix of another codeword.

