CODING, CRYPTOGRAPHY and CRYPTOGRAPHIC PROTOCOLS

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Part I

Secret-key cryptosystems basics

PROLOGUE - I.

Decrypt cryptotexts:

GBLVMUB JOGPSNBUJLZ

VMNIR

RPNBMZ EBMFLP OFABKEFT

PROLOGUE - II.

Decrypt:

VHFUHW GH GHXA VHFUHW GH GLHX, VHFUHW GH WURLV VHFUHW GH WRXV.

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CHAPTER 4: SECRET-KEY (SYMMETRIC) CRYPTOGRAPHY

BASICS

- In this chapter we deal with some of the very old, or quite old, classical (secret-key or symmetric) cryptosystems and their cryptanalysis that were primarily used in the pre-computer era.
- These cryptosystems are too weak nowadays, too easy to break, especially with computers.
- However, these simple cryptosystems give a good illustration of several of the important ideas of the cryptography and cryptanalysis.
- Moreover, most of them can be very useful in combination with more modern cryptosystem to add a new level of security.

BASICS

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CRYPTOLOGY - HISTORY + APPLICATIONS

Cryptology (= cryptography + cryptanalysis)

has more than four thousand years long history.

Some historical observation

- People have always had fascination with keeping information away from others.
- Some people rulers, diplomats, military people, businessmen have always had needs to keep some information away from others.

Importance of cryptography nowadays

- Applications: cryptography is the key tool to make modern information transmission secure, and to create secure information society.
- Foundations: cryptography gave rise to several new key concepts of the foundation of informatics: one-way functions, computationally perfect pseudorandom generators, zero-knowledge proofs, holographic proofs, program self-testing and self-correcting, . . .

APPROACHES and PARADOXES in CRYPTOGRAPHY

Sound approaches to cryptography

- Shannon's approach based on information theory (Enemy could not have enough information to break a given cryptosystem).
- Current approach based on complexity theory. (Enemy could not have enough computation power to break a given cryptosystem).
- Very recent a new approach has been developed that is based on the laws and limitations of quantum physics. (Enemy would need to break laws of nature in order to break a given cryptosystem).

Paradoxes of modern cryptography:

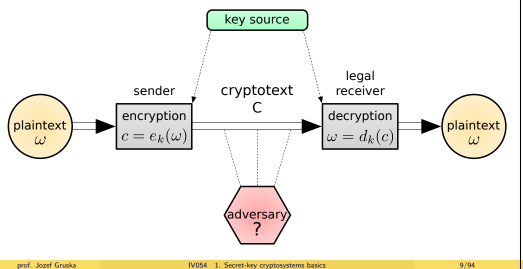
- Positive results of modern cryptography are based on negative results of computational complexity theory.
- Computers, that were designed originally for decryption, seem to be now more useful for encryption.

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SECRET-KEY (SYMMETRIC) CRYPTOSYSTEMS - CIPHERS

The cryptography deals with problem of sending a message (plaintext, ciphertext, cleartext), through an insecure channel, that may be tapped by an adversary (eavesdropper, cryptanalyst), to a legal receiver.

Secret-key (symmetric) cryptosystems scheme:



SECRET-KEY (PRIVATE-KEY - SYMMETRIC) CRYPTOSYSTEMS

A secret-key (private-key or symmetric) cryptosystem is the one where the sender and the recepient share a common and secret key.

Security of such a cryptosystem depends solely on the secrecy of shared key.

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COMPONENTS of CRYPTOSYSTEMS:

Plaintext-space: P – a set of plaintexts (messages) over an alphabet \sum

Cryptotext-space: C – a set of cryptotexts (ciphertexts) over alphabet Δ

Key-space: K – a set of keys

Each key $k \in K$ determines an encryption algorithm e_k and an decryption algorithm d_k such that, for any plaintext $w, e_k(w)$ is the corresponding cryptotext and

$$w \in d_k(e_k(w))$$
 or $w = d_k(e_k(w))$.

Note: As encryption algorithms we can use also randomized algorithms.

SECRET-KEY CRYPTOGRAPHY BASICS - SUMMARY

Symmetric cryptography relies on three algorithms:

Key generating algorithm which generates a secret key in a cryptographically (pseudo)random way.

Encryption algorithm which transforms a plaintext into a cryptotext using a secret key.

Decryption algorithm which transforms a cryptotext into the original plaintext using the same secret key.

Secret key cryptosystems provide secure transmission of messages along insecure channel provided the secret keys are transmitted over an extra secure channel.

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SECURITY of CRYPTOSYSTEMS

There are three fundamentally different ways a cryptosystem/cipher can be seen as secure.

Unconditional security: is in the case it can be proven that the cryptosystem cannot be broken no matter how much power has the enemy (eavesdropper).

Computational security is in the case it can be proven that no eavesdropper can break the cryptosystem in polynomial (reasonable) time...

Practical security is in the case no one was able to break the cryptosystem so far after many years and many attempts.

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WHO ARE CODEBREAKERS - DEVELOPMENTS

The vision of codebreakers has changed through the history, depending on the tools used for encryption and cryptoanalysis.

- Old times view: Cryptology is a black art and crypanalysts communicate with dark spirits and even are followers of the devil.
- Pre-computers era view: Codebreakers or cryptanalysts are linguistic alchemists - a mystical tribe attempting to discover meaningful texts in the apparently meaningless sequences of symbols.
- **Current view** Codebreakers and cryptanalysts are artists that can superbly use modern mathematics, informatics and computing supertechnology for decrypting encrypted messages.

CRYPTO VIEW of MODERN HISTORY

First World War was the war of chemists (deadly gases).

- Second World War was the war of physicists (atomic bombs).
- Third World War will be the war of informaticians (cryptographers and cryptanalysts).

BASIC TYPES of CLASSICAL SECRET-KEY **CIPHERS**

Substitution ciphers: are ciphers where units of plaintext are replaced by parts of cryptotext according a fixed rule.

> Simple substitution ciphers operates on single letters. Monoalphabethic (simple) substitution ciphers: are defined by a single fixed permutation π with encoding

$$e_{\pi}(a_1 a_2 \dots a_n) = \pi(a_1) \pi(a_2) \dots \pi(a_n)$$

Polyalphabetic (simple) substitutions systems may use different permutations at different positions of the plaintext. Polygraphic (digraphic) substitution ciphers operate on larger, for instance on the length two) substrings of the plaintext.

Transposition ciphers do not replace but only rearrange order of symbols in the plaintext - sometimes in a complicated way.

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PARTICULAR CRYPTOSYSTEMS

CAESAR (100 - 42 B.C.) CRYPTOSYSTEM - SHIFT CIPHER I

PARTICULAR CRYPTOSYSTEMS

SHIFT CIPHER is a simple monoalphabetic cipher that can be used to encrypt words in any alphabet.

In order to encrypt words in English alphabet we use:

Key-space: $K = \{1, 2, \dots, 25\}$

For any key $k \in K$, the encryption algorithm e_k for SHIFT CIPHER SC(k) substitutes any letter by the letter occurring k positions ahead (cyclically) in the alphabet.

The decryption algorithm d_k for SC(k) substitutes any letter by the one occurring k positions backward (cyclically) in the alphabet.

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SHIFT CIPHER SC(k) - SC(3) is called **CAESAR SHIFT**

Example $e_2(\mathsf{EXAMPLE}) = \mathsf{GZCORNG},$

 $e_3(\mathsf{EXAMPLE}) = \mathsf{HADPSOH},$

 $e_1(HAL) = IBM,$ $e_3(COLD) = FROG$

ABCDEFGHIJKLMNOPQRSTUVWXYZ

Example Find the plaintext to the following cryptotext obtained by the encryption with SHIFT CIPHER with $\mathbf{k} = ?$.

Decrypt the VHFUHW GH GHXA, VHFUHW GH GLHX, cryptotext: VHFUHW GH WURLV, VHFUHW GH WRXV.

Numerical version of SC(k) is defined, for English, on the set $\{0, 1, 2, ..., 25\}$ by the encryption algorithm:

$$e_k(i) = (i + k) \pmod{26}$$

Numerical version of the cipher Atbash used in the Bible.

$$e(i) = 25 - i$$

EXAMPLE

Decrypt:

VHFUHW GH GHXA VHFUHW GH GLHX, VHFUHW GH WURLV VHFUHW GH WRXV.

Solution:

Secret de deux secret de Dieu, secret de trois secret de tous.

VATSYAYANA CIPHER - SC(2)

Vatsyayana was a Hindu philosopher, believed to be the author of Kamasutra and to live in the period 400 BC - 200 BC.

According to his Kamasutra, a girl needs to learn certain arts and certain tricks: to cook, to read and write, and how to send her lover secret messages which no one else would be able to decipher.

Vatsyayana even described such a cipher which is actually SC(2).

This system is now believed, by some, to be the oldest cipher used.

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POLYBIOUS CRYPTOSYSTEM - I

It is a digraphic cipher developed by Polybious in 2nd century BC.

Polybious was a Greek soldier, historian and for 17 years a slave in Rome.

Observation: Romans were able to created powerful optical information communication networks that allowed them to deliver information and orders very fast along long distances and this way to control efficiently huge territory and to make their armies flexible because they could deliver information and messages much faster than using horses.

It is expected that Romans already used Polybious cryptosystem.

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POLYBIOUS CRYPTOSYSTEM - II

POLYBIOUS can be used to encrypt words of the English alphabet without J.

Key-space: Polybious checkerboards 5×5 with 25 English letters and with rows + columns labeled by symbols.

Encryption algorithm: Each symbol is substituted by the pair of symbols denoting the row and the column of the checkerboard in which the symbol is placed.

Example:

	F	G	Н	ı	J
Α	Α	В	С	D	Е
В	F	G	Н	ı	K
С	L	М	N	0	Р
D	Q	R	S	Т	U
Е	V	W	Х	Υ	Z

KONIEC →BJCICHBIAJAH **Decryption algorithm:** ???

KERCKHOFF's PRINCIPLE

The basic philosophy of modern cryptanalysis is embodied in the following principle formulated in 1883 by Jean Guillaume Hubert Victor Francois Alexandre Auguste Kerckhoffs von Nieuwenhof (1835 - 1903).

The security of a cryptosystem must not depend on keeping secret the encryption algorithm. The security should depend only on *keeping secret the key*.

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BASIC REQUIREMENTS for GOOD CRYPTOSYSTEMS

FOUR DEVELOPMENTS THAT CHANGED METHODS and IMPORTANCE of CRYPTOGRAPHY

(Sir Francis R. Bacon (1561 - 1626))

- **I** Given e_k and a plaintext w, it should be easy to compute $c = e_k(w)$.
- \square Given d_k and a cryptotext c, it should be easy to compute $w = d_k(c)$.
- **3** A cryptotext $e_k(w)$ should not be much longer than the plaintext w.
- It should be unfeasible to determine w from $e_k(w)$ without knowing d_k .
- The so called avalanche effect should hold: A small change in the plaintext, or in the key, should lead to a big change in the cryptotext (i.e. a change of one bit of the plaintext should result in a change of all bits of the cryptotext, each with the probability close to 0.5).
- The cryptosystem should **not** be closed under composition, i.e. not for every two keys k_1 , k_2 there is a key k such that

$$e_k(w) = e_{k_1}(e_{k_2}(w)).$$

The set of keys should be very large.

- Wide use of telegraph 1844.
- Wide use of radio transmission 1895.
- Wide use of encryption/decryption machines 1930.
- Wide use of internet.

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CRYPTANALYSIS ATTACKS I

The aim of cryptanalysis is to get as much information about the plaintext or the key as possible.

Main types of cryptanalytic attacks

- **Cryptotexts-only attack.** The cryptanalysts get cryptotexts $c_1 = e_k(w_1), \ldots, c_n = e_k(w_n)$ and try to infer the key k, or as many of the plaintexts w_1, \ldots, w_n as possible.
- **Known-plaintexts attack** (given are some pairs [plaintext, cryptotext]) The cryptanalysts know some pairs w_i , $e_k(w_i)$, $1 \le i \le n$, and try to infer k, or at least w_{n+1} for a new cryptotext $e_k(w_{n+1})$.
- Chosen-plaintexts attack (given are cryptotext for some chosen plaintexts). The cryptanalysts choose plaintexts w_1, \ldots, w_n to get cryptotexts $e_k(w_1), \ldots, e_k(w_n)$, and try to infer k or at least w_{n+1} for a new cryptotext $c_{n+1} = e_k(w_{n+1})$. (For example, if they get temporary access to the encryption machinery.)

CRYPTANALYSIS ATTACKS - II.

Known-encryption-algorithm attack

The encryption algorithm e_k is given and the cryptanalysts try to get the decryption algorithm d_k .

Chosen-cryptotext attack (given are plaintexts for some chosen cryptotexts)The cryptanalysts know some pairs

$$[c_i, d_k(c_i)], \quad 1 \leq i \leq n,$$

where the cryptotexts c_i have been chosen by the cryptanalysts. The aim is to determine the key. (For example, if cryptanalysts get a temporary access to decryption machinery.)

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WHAT CAN BAD EVE DO?

BASIC GOALS of BROADLY UNDERSTOOD CRYPTOGRAPHY

Let us assume that a clever Alice sends an encrypted message to Bob.

What can a bad enemy, called usually Eve (eavesdropper), do?

- Eve can read (and try to decrypt) the message.
- Eve can try to get the key that was used and then decrypt all messages encrypted with the same key.
- Eve can change the message sent by Alice into another message, in such a way that Bob will have the feeling, after he gets the changed message, that it was a message from Alice.
- Eve can pretend to be Alice and communicate with Bob, in such a way that Bob thinks he is communicating with Alice.

An eavesdropper can therefore be passive - Eve or active - Mallot.

Confidentiality: Eve should not be able to decrypt the message Alice sends to Bob.

Data integrity: Bob wants to be sure that Alice's message has not been altered by Eve.

Authentication: Bob wants to be sure that only Alice could have sent the message he has received.

Non-repudiation: Alice should not be able to claim that she did not send messages that she has sent.

Anonymity: Alice does not want Bob to find out who sent the message

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HILL CRYPTOSYSTEM I

The polygraphic cryptosystem presented in this slide was probably never used. In spite of that this cryptosystem played an important role in the history of modern cryptography.

We describe Hill cryptosystem for a fixed n and the English alphabet.

Key-space: The set of all matrices M of degree n with elements from the set $\{0, 1, \ldots, 25\}$ such that $M^{-1} mod\ 26$ exists.

Plaintext + cryptotext space: English words of length n.

Encoding: For a word w let c_w be the column vector of length n of the integer codes of symbols of w. (A o 0, B o 1, C o 2, ...)

Encryption: $c_c = Mc_w \mod 26$

Decryption: $c_w = M^{-1}c_c \mod 26$

HILL CRYPTOSYSTEM - EXAMPLE

Example: 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

$$M = \begin{bmatrix} 4 & 7 \\ 1 & 1 \end{bmatrix} \quad M^{-1} = \begin{bmatrix} 17 & 11 \\ 9 & 16 \end{bmatrix}$$

Plaintext: w = LONDON

Encodings:
$$w_{LO} = \begin{bmatrix} 11\\14 \end{bmatrix}, \quad w_{ND} = \begin{bmatrix} 13\\3 \end{bmatrix}, w_{ON} = \begin{bmatrix} 14\\13 \end{bmatrix}$$

Encryption:
$$Mw_{LO} = \begin{bmatrix} 12\\25 \end{bmatrix}$$
, $Mw_{ND} = \begin{bmatrix} 21\\16 \end{bmatrix}$, $Mw_{ON} = \begin{bmatrix} 17\\1 \end{bmatrix}$

Cryptotext: MZVQRB

Theorem

If
$$M = \begin{bmatrix} a_{11} & a_{12} \\ a_{21} & a_{22} \end{bmatrix}$$
, then $M^{-1} = \frac{1}{\det M} \begin{bmatrix} a_{22} & -a_{12} \\ -a_{21} & a_{11} \end{bmatrix}$

Proof: Exercise

INVERTING INTEGER MATRICES modulo n

The basic idea to compute M^{-1} (mod n) is simple:

Use the usual method to invert M in terms of rational numbers, and then replace each a/b by ab^{-1} , where $bb^{-1} \equiv 1 \pmod{n}$.

Example: Compute the inverse of the following matrix modulo 11:

$$M = \begin{pmatrix} 1 & 1 & 1 \\ 1 & 2 & 3 \\ 1 & 4 & 9 \end{pmatrix} \pmod{11}.$$

The standard inverse of M in rational numbers is

$$\frac{1}{2} \left(\begin{array}{rrr} 6 & -5 & 1 \\ -6 & 8 & -2 \\ 2 & -3 & 1 \end{array} \right)$$

Since $2^{-1} \equiv 6 \pmod{11}$, the resulting matrix has the form

$$M^{-1} = \left(\begin{array}{ccc} 3 & 3 & 6 \\ 8 & 4 & 10 \\ 1 & 4 & 6 \end{array}\right) \pmod{11}.$$

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SESTER S. HILL

Hill published his cryptosystem, based on the ideas of Giovani Bathista Porta (1535-1615), in the paper

Cryptography in an algebraic alphabet

in the journal American Mathematical Monthly in 1929.

Hill even tried to design a machine to use his cipher, but without a success.

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SECRET-KEY (SYMMETRIC) CRYPTOSYSTEMS

A cryptosystem is called secret-key cryptosystem if some secret piece of information – the key – has to be agreed first between any two parties that have, or want, to communicate through the cryptosystem. Example: CAESAR, HILL. Another name is symmetric cryptosystem (cryptography).

Two basic types of secret-key cryptosystems

- substitution based cryptosystems
- transposition based cryptosystems

Two basic types of substitution cryptosystems

- monoalphabetic cryptosystems they use a fixed substitution CAESAR, POLYBIOUS
- polyalphabetic cryptosystems substitution keeps changing during the encryption

A monoalphabetic cryptosystem with letter-by-letter substitution is uniquely specified by a permutation of letters, (number of permutations (keys) is 26!)

AFFINE CRYPTOSYSTEMS

Example: Each AFFINE cryptosystem is given by two integers

$$0 \le a, b \le 25, gcd(a, 26) = 1.$$

Encryption: $e_{a,b}(x) = (ax + b) \mod 26$

Example

$$a = 3, b = 5, e_{3,5}(x) = (3x + 5) \mod 26,$$

 $e_{3,5}(3) = 14, e_{3,5}(15) = 24, e_{3,5}(D) = O, e_{3,5}(P) = Y$

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 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

Decryption: $d_{a,b}(y) = a^{-1}(y-b) \mod 26$

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CRYPTANALYSIS

The basic cryptanalytic attack against monoalphabetic substitution cryptosystems begins with a so called **frequency count:** the number of each letter in the cryptotext is counted. The distributions of letters in the cryptotext is then compared with some official distribution of letters in the plaintext language.

The letter with the highest frequency in the cryptotext is likely to be the substitute for the letter with highest frequency in the plaintext language The likelihood grows with the length of cryptotext.

Frequency counts in English:

uc	,		41165	•••	6				uiii		0	عي	, 446	.			
	%		%		%	English	%	German	%	Finnish	%	French	%	Italian	%	Spanish	%
Е	12.31	L	4.03	В	1.62	E	12.31	E	18.46	A	12.06	E	15.87	E	11.79	E	13.15
			İ			Т	9.59	N	11.42	1	10.59	Α	9.42	Α	11.74	Α	12.69
Т	9.59	D	3.65	G	1.61	Α	8.05	- 1	8.02	Т	9.76	1	8.41	- 1	11.28	0	9.49
Α	8.05	C	3.20	V	0.93	0	7.94	R	7.14	N	8.64	S	7.90	0	9.83	S	7.60
0	7.94	U	3.10	K	0.52	N	7.19	S	7.04	E	8.11	Т	7.29	N	6.88	N	6.95
N	7.19	Р	2.29	Q	0.20	- 1	7.18	Α	5.38	S	7.83	N	7.15	L	6.51	R	6.25
- 1	7.18	F	2.28	Х	0.20	S	6.59	Т	5.22	L	5.86	R	6.46	R	6.37	- 1	6.25
S	6.59	M	2.25	J	0.10	R	6.03	U	5.01	0	5.54	U	6.24	Т	5.62	L	5.94
R	6.03	W	2.03	Z	0.09	Н	5.14	D	4.94	K	5.20	L	5.34	S	4.98	D	5.58
Н	5.14	Υ	1.88														
	70.02		24.71		5.27												

and for other languages:

The 20 most common digrams are (in decreasing order) TH, HE, IN, ER, AN, RE, ED, ON, ES, ST, EN, AT, TO, NT, HA, ND, OU, EA, NG, AS. The six most common trigrams are: THE, ING, AND, HER, ERE, ENT.

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Discovery of FREQUENCY ANALYSIS - I.

It was discovered, in 1987, that this technique was already described in 9th century in

a manuscript on deciphering cryptographic messages

written by the" philosopher of the Arabs", called

Abú Yúsúf Ya'qúb ibn Is-háq ibn as-Sabbáh ibn 'omrán ibn Ismail a-Kindi

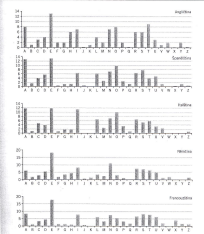
He wrote 290 books on medicine, astronomy, mathematics, music,...

Frequency analysis was originally used to study Koran, to establish chronology of revelations by Muhammad in Koran.

Angličtina: E T A O I N S H R D L U Francouzština: E N A S R I U T O L D C Němčina: E N R I S T U D A H G L Italština: E I A O R L N T S C D P Španělština: E A O S R I N L D C T U

NEJČETNĚJŠÍ PÍSMENA V ZÁPADOEVROPSKÝCH JAZYCÍCH

FREQUENCY ANALYSIS for SEVERAL LANGUAGES



Discovery of FREQUENCY ANALYSIS - II.

إسعالده ١٠٠ والوجر وصف والحكارة النستنها عوة سرد الما الوعر والعمال غراس المرواصال والامراء لعندالم المراه والمعتمد والماء ليم سير سرعك العداله ليصعروا الماليات والروسا م مرائحها، المربانة والناء أوليخ وكرة والحت والركة وإسعا السرة لملنا، العيما مسم مرائحة ود ويطرأ العلمور والبحت والتعنع وحدة والعمر الصار وبالطا سعم والسفاما البرما والجر إلمرما وعسر الطرر بالصدور الطوالفسم عرااداء والحداله روالعالم وسلوا بدعام مدعر والسدع وسالدا ويستديسور بم المحوالدورة استوله المعرع المواص عد معدالدورا ووز علما ما الرزيد وكان الودر الحداد الاسعاد مارم لكاليعساء وانتعاد الدور ومن الغيل، فالحوله الاسير ليسدا كالوالغناء مفاطئة اساله فواقع على التواحد أعلى الشاخس الدونور وسدو والف لبامغار ومسعول واداليناويوهماز والعرواكيالا العقرا واصح الرا السجاا لمولى النافح ادانهم زدى العلسف السابقة والمراالداوت اسطوار معرالك الهدار مناها عرصرع أسعفار سانعه وارتبوعدا إلعاد والمراسا وفاد فلاف الد معضا برعاء الاسفاسلوط ولهلاا وطاله واداراا راوار طراه والازارة مايه الاندار صافالصح وطواكا والسد البسنة والعراصا إورخيا علاداا باحمادا برالعدم البرمية كارعد العلاوالسدود ميسك لحاهر وسمض سطاه الطهد لاناالحامه وعيدامالطهو المربعدسوراما

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CRYPTANALYSIS of AFFINE CRYPTOSYSTEM - EXAMPLE

Cryptanalysis of a cryptotext encrypted using the AFFINE cryptosystem with an encryption algorithm

$$e_{a,b}(x) = (ax + b) \mod 26 = (xa + b) \mod 26$$

where $0 \le a, b \le 25, gcd(a, 26) = 1$. (Number of keys: $12 \times 26 = 312$.)

Example: Assume that an English plaintext is divided into blocks of 5 letters and encrypted by an AFFINE cryptosystem (ignoring space and interpunctions) as follows:

внјин	NBULS	VULRU	SLYXH
ONUUN	B W N U A	XUSNL	U Y J S S
WXRLK	G N B O N	UUNBW	SWXKX
HKXDH	UZDLK	XBHJU	HBNUO
NUMHU	$G \; S \; W \; H \; U$	XMBXR	W X K X L
			6 14/1/ 1/ 1/

How to find the plaintext?

UXBHJ UHCXK XAXKZ SWKXX LKOLJ KCXLC MXONU UBVUL RRWHS HBHJU HNBXM BXRWX KXNOZ LJBXX HBNFU BHJUH LUSWX GLLKZ LJPHU ULSYX BJKXS WHSSW XKXNB HBHJU HYXWN UGSWX GLLK

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CRYPTANALYSIS - CONTINUATION I

Frequency analysis of plaintext and frequency table for English:

X - 32	J - II	D - 2				l .		l
H - 23 B - 19 L - 19 N - 16 K - 15 S - 15	O - 6 R - 6 G - 5 M - 4 Y - 4 Z - 4 C - 3 A - 2	F - 1 P - 1 E - 0 I - 0 Q - 0	A O N I S R H	7.94 7.19 7.18 6.59 6.03	C U P F M W Y	3.65 3.20 3.10 2.29 2.28 2.25 2.03 1.88	V Q X J	1.61 0.93 0.52 0.20 0.20 0.10 0.09

| % | % | % | E | 12.31 | L | 4.03 | B | 1.62

First guess: E = X, T = U

 $4a + b = 23 \pmod{26}$ Encodings: xa + b = y $19a + b = 20 \pmod{26}$

Solutions: $a = 5, b = 3 \rightarrow a^{-1} = 21$

Translation table crypto | ABCDEFGHIJKLMNOPQRSTUVWXYZ | plain | PKFAVQLGBWRMHCXSNIDYTOJEZU

BHJUH NBULS VULRU SLYXH ONUUN BWNUA XUSNL UYJSS HKXDH UZDLK XBHJU HBNUO KXNO7 I IRXX HRNEU RHIUH LUSWX GLLKZ LJPHU ULSYX BJKXS WHSSW XKXNB HBHJU HYXWN UGSWX GLLK

provides from the above cryptotext the plaintext that starts with KGWTG CKTMO OTMIT DMZEG, which does not make sense.

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CRYPTANALYSIS - CONTINUATION II

Second guess: E = X, A = H

 $4a + b = 23 \pmod{26}$ Equations

 $b = 7 \; (\text{mod } 26)$

Solutions: a = 4 or a = 17 and therefore a = 17

This gives the translation table

crypto | 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 plain VSPMJGDAXUROLIFCZWTQNKHEBY

and the following plaintext from the above cryptotext

S A U N A I S N O T K N O W N T O B E A FINNI SHINV ENTIO MA NYMOR ESAUN INLAN DTHAN ELSEW SAU NAPER EVERY THREE ORFOU RPEOP LEFIN NSKNO WWHAT ASAUN AISEL SEWHE REIFY OUSEE ASIGN SAUNA ONTHE DOORY OUCAN NOTBE SURET HATTH EREIS ASAUN ABEHI NDTHE DOOR

OTHER EXAMPLES of MONOALPHABETIC CRYPTOSYSTEMS

Symbols of the English alphabet will be replaced by squares with or without points and with or without surrounding lines using the following rule:

A:				J.	K٠	L٠		T	
D:					N٠	l .		W	
G:	H:	I:	F	۶.	Q·	R∙	Υ	Z	

For example the plaintext:

WE TALK ABOUT FINNISH SAUNA MANY TIMES LATER

results in the cryptotext:

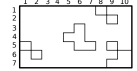


Garbage in between method: the message (plaintext or cryptotext) is supplemented by "garbage letters".

Richelieu cryptosystem used sheets of card board with holes.

Y O U Y 0 U NDER M Y PERSPACE

I O V E



EXTREME CASES for FREQUENCY ANALYSIS

INTRODUCTION TO "A VOID"

In 1969 Georges Perec published, in France,

La Disparition

a 200 pages novel in which there is no occurrence of the letter "e".

British translation, due to Gilbert Adair, has appeared in 1994 under the title

A void

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,

The Opening Paragraph of A Void by Georges Perec,

Today, by radio, and also on giant hoardings, a rabbi, an admiral notorious for his links to masonry, a trio of cardinals, a trio, too, of insignificant politicians (bought and paid for by a rich and corrupt Anglo-Canadian banking corporation), inform us all of how our country now risks dying of starvation. A rumor, that's my initial thought as I switch off my radio, a rumor or possibly a hoax. Propaganda, I murmur anxiously-as though, just by saying so, I might allay my doubts-typical politicians' propaganda. But public opinion gradually absorbs it as a fact. Individuals start strutting around with stout clubs. "Food, glorious food!" is a common cry (occasionally sung to Bart's music), with ordinary hardworking folk harassing officials, both local and national, and cursing capitalists and captains of industry. Cops shrink from going out on night shift. In Mâcon a mob storms a municipal building. In Rocadamour ruffians rob a hangar full of foodstuffs, pillaging tons of tuna fish, milk and cocoa, as also a vast quantity of corn-all of it, alas, totally unfit for human consumption. Without fuss or ado, and naturally without any sort of trial, an indignant crowd hangs 26 solicitors on a hastily built scaffold in front of Nancy's law courts (this Nancy is a town, not a woman) and ransacks a local journal, a disgusting right-wing rag that is siding against it. Up and down this land of ours looting has brought docks, shops and farms to a virtual standstill.

First published in France as *La Disparition* by Editions Denöel in 1969, and in Great Britain by Harvill in 1994. Copyright © by Editions Denöel 1969, in the IV054

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HOMOPHONIC CRYPTOSYSTEMS

EXAMPLES of HOMOPHONIC CRYPTOSYTEMS - I.

Appendix A

translated by Gilbert Adair

Homophonic cryptosystems are natural generalization of monoalphabetic cryptosystems.

They are substitution cryptosystems in which each letter is replaced by arbitrarily chosen substitutes from fixed and disjoint sets of substitutes.

The number of substitutes of a letter is usually proportional to the frequency of the letter.

Though homophonic cryptosystems are not unbreakable, they are much more secure than ordinary monoalphabetic substitution cryptosystems.

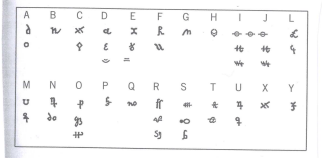
The first known homophonic substitution cipher is from 1401.

Jindřich IV. Francouzský

Homofonní tabulku Jindřicha IV. (viz níže) určitě navrhoval François Viète, oficiální králův kryptograf, luštitel a matematik. Jde o praktickou a účinnou šifru, jakou lze čekat od autora, který zná všechny triky i jejich meze. Většina souhlásek má více variant podle jejich skutečné četnosti. Slovník obsahuje pouhá tři slova.

Tabulka zahrnuje i značkovací symbol: 🗢

To stačí k označení všech začátků i konců bezvýznamných úseků, na rozdíl od označování textových částí z Montmorencyho tabulky.



V kódovém seznamu najdeme jen tři slova:

odstavec = \bigcirc $\check{z}e = \bigcirc$ $vy = \bigcirc$

EXAMPLES of HOMOPHONIC CRYPTOSYTEMS - I.

Jindřich IV. Francouzský omofonní tabulku Jindřicha IV. (viz níže) určitě navrhoval François Viète, oficiální králův kryptograf, luštitel a matematik. Jde o praktickou a účinnou šifru, jakou lze čekat od autora, který zná všechny triky i jejich meze. Většina souhlásek má více variant odle jejich skutečné četnosti. Slovník obsahuje pouhá tři slova. Tabulka zahrnuje i značkovací symbol: == To stačí k označení všech začátků i konců bezvýznamných úseků, na rozdíl od ozna ání textových částí z Montmorencyho tabulky. V kódovém seznamu najdeme jen tři slova: že = OL vy = d Vévoda z Montmorency

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POLYALPHABETIC SUBSTITUTION CRYPTOSYSTEMS I

Playfair cryptosystem

Invented around 1854 by Ch. Wheatstone.

Key - a Playfair square is defined by a word w of length at most 25. In w repeated letters are then removed, remaining letters of alphabets (except j) are then added and resulting word is divided to form an 5 x 5 array (a Playfair square).

Encryption: of a pair of letters x, y

- If x and y are in the same row (column), then they are replaced by the pair of symbols to the right (bellow) them.
- If x and y are in different rows and columns they are replaced by symbols in the opposite corners of rectangle created by x and y - the order is important and needs to be agreed on.

Example: PLAYFAIR is encrypted as LCNMNFSC Playfair was used in World War I by British army.

> D Ζ Α Ν Playfair square: Μ V R C Ε Κ

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POLYALPHABETIC SUBSTITUTION CRYPTOSYSTEMS II

VIGENERE and **AUTOCLAVE** cryptosystems

Several of the following polyalphabetic cryptosystems are modification of the CAESAR cryptosystem.

Design of cryptosystem: First step: A 26×26 table is first designed with the first row containing a permutation of all symbols of alphabet and all columns represent CAESAR shifts starting with the symbol of the first row.

Second step: For a plaintext w a key k should be a word of the same length as w.

Encryption: the *i-th* letter of the plaintext - w_i - is encrypted by the letter from the w_i -row and k_i -column of the table.

VIGENERE cryptosystem is actually a cyclic, key driven, version of the CAESAR cryptosystem.

IMPORTANT EXAMPLES

VIGENERE-key cryptosystem: a short keyword p is chosen and periodically repeated to form the key to be used

$$k = Prefix_{|w|} p^{oo}$$

AUTOCLAVE-key cryptosystem: a short keyword is chosen and appended by plaintext

$$k = Prefix_{|w|}pw$$

POLYALPHABETIC SUBSTITUTION CRYPTOSYSTEMS III

VIGENERE and AUTOCLAVE cryptosystems

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 BCDEFGHIJKLMNOPQRSTUVWXYZA C D E F G H I J K I M N O P Q R S T U V W X Y 7 A B DEFGHIJKLMNOPQRSTUVWXYZABC E F G H I J K L M N O P Q R S T U V W X Y Z A B C D F G H I J K L M N O P Q R S T U V W X Y Z A B C D E G H I J K L M N O P Q R S T U V W X Y Z A B C D E F H I J K L M N O P Q R S T U V W X Y Z A B C D E F G IJKLMNOPQRSTUVWXYZABCDEFGH J K L M N O P Q R S T U V W X Y Z A B C D E F G H I

K L M N O P Q R S T U V W X Y Z A B C D E F G H I J LMNOPQRSTUVWXYZABCDEFGHIJK Example: MNOPQRSTUVWXYZABCDEFGHIJKL NOPQRSTUVWXYZABCDEFGHIJKLM O P Q R S T U V W X Y Z A B C D E F G H I J K L M N PQRSTUVWXYZABCDEFGHIJKLMNO Q R S T U V W X Y Z A B C D E F G H I J K L M N O P R S T U V W X Y Z A B C D E F G H I J K L M N O P Q STUVWXYZABCDEFGHIJKLMNOPQR TUVWXYZABCDEFGHIJKLMNOPQRS UVWXYZABCDEFGHIJKLMNOPQRST V W X Y Z A B C D E F G H I J K L M N O P Q R S T U WXYZABCDEFGHIJKLMNOPQRSTUV X Y Z A B C D E F G H I J K L M N O P Q R S T U V W YZABCDEFGHIJKLMNOPORSTUVWX ZABCDEFGHIJKLMNOPQRSTUVWXY

Keyword: HAMBURG Plaintext: Vigenere-key:

INJEDEMMENSCHENGESICHTESTEHTSEINEG H A M B U R G H A M B U R G H A M B U R G H A M B U R HAMBURGINJEDEMMENSCHENGESICHTESTEH Vigenere-encrypt..: PNVFXVSTEZTWYKUGQTCTNAEEUYYZZEUOYX Autoclave-encrypt.: PNVFXVSURWWFLQZKRKKJLGKWLMJALIAGIN

Autoclave-key:

COMMENT

BLAISE de VIGENERE (1523-1596)

- Autoclave-key cipher is also called autokey cipher.
- So called **running-key cipher** uses very long key that is a passage from a book (for example from Bible).



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HISTORICAL COMMENT

VIGÉNERE CRYPTOSYSTEM

The encryption method that is commonly called as Vigenere method was actually discovered in 1553 by Giovan Batista Belaso.

- Vigenére work culminated in his *Traicté des Chiffres* "A treatise on secret writing" in 1586.
- VIGENERE cryptosystem was practically not used for the next 200 years, in spite of its perfection.
- It seems that the reason for ignorance of the VIGENERE cryptosystem was its apparent complexity.

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CRYPTANALYSIS of cryptotexts produced by **VIGENERE**-key cryptosystems

■ Task 1 – to find the length of the keyword

Kasiski's (Prussian officier) method (published in 1862) - invented also by Charles Babbage (1853 - unpublished).

Basic observation: If a subword of a plaintext is repeated at a distance that is a multiple of the length of the keyword, then the corresponding subwords of the cryptotext are the same.

Example, cryptotext:

CHRGQPWOEIRULYANDOSHCHRIZKEBUSNOFKYWROPDCHRKGAXBNRHROAKERBKSCHRIWK

Substring "CHR" occurs in positions 1, 21, 41, 66: expected keyword length is therefore 5.

Method. Determine the greatest common divisor of the distances between identical subwords (of length 3 or more) of the cryptotext.

Charles Babbage (1791-1871)



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FRIEDMAN METHOD to DETERMINE KEY LENGTH

Friedman method to determine the key length: Let n_i be the number of occurrences of the i-th letter in the cryptotext.

Let **L** be the length of the keyword.

Let **n** be the length of the cryptotext.

Then it holds, as shown on next slide:

$$L = \frac{0.027n}{(n-1)I - 0.038n + 0.065}, I = \sum_{i=1}^{26} \frac{n_i(n_i - 1)}{n(n-1)}$$

Once the length of the keyword is found it is easy to determine the key using the statistical (frequency analysis) method of analyzing monoalphabetic cryptosystems.

DERIVATION of the FRIEDMAN METHOD I

Let n_i be the number of occurrences of i-th alphabet symbol in a text of length n. The probability that if one selects a pair of symbols from the text, then they are the same is

$$I = \frac{\sum_{i=1}^{26} n_i(n_i-1)}{n(n-1)} = \sum_{i=1}^{26} \frac{\binom{n_i}{2}}{\binom{n}{2}}$$

and it is called the index of coincidence.

Let p_i be the probability that a randomly chosen symbol is the i-th symbol of the alphabet. The probability that two randomly chosen symbols are the same is

$$\sum_{i=1}^{26} p_i^2$$

For English text one has

$$\sum_{i=1}^{26} p_i^2 = 0.065$$

For randomly chosen text:

$$\sum_{i=1}^{26} p_i^2 = \sum_{i=1}^{26} \frac{1}{26^2} = 0.038$$

Approximately

$$I = \sum_{i=1}^{26} p_i^2$$

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DERIVATION of the FRIEDMAN METHOD Ii

Assume that a cryptotext is organized into I columns headed by the letters of the keyword

key letters	S_1	S_2	S_3	 S_L
	<i>x</i> ₁	X ₂ X _{L+2} X _{2L+2}	<i>X</i> 3	 x_L
	x_{L+1}	x_{L+2}	x_{L+3}	x_{2L}
	<i>X</i> 2 <i>L</i> +1	x_{2L+2}	x_{2L+3}	 <i>X</i> 3 <i>L</i>
			•	

First observation Each column is obtained using the CAESAR cryptosystem.

Probability that two randomly chosen letters are the same in

- the same column is 0.065.
- different columns is 0.038.

The number of pairs of letters in the same column: $\frac{L}{2} \cdot \frac{n}{L} (\frac{n}{L} - 1) = \frac{n(n-L)}{2L}$

The number of pairs of letters in different columns: $\frac{L(L-1)}{2} \cdot \frac{n^2}{L^2} = \frac{n^2(L-1)}{2L}$

The expected number A of pairs of equals letters is $A = \frac{n(n-L)}{2L} \cdot 0.065 + \frac{n^2(L-1)}{2L} \cdot 0.038$ Since $I = \frac{A}{\frac{n(n-1)}{2}} = \frac{1}{L(n-1)}[0.027n + L(0.038n - 0.065)]$

one gets the formula for *L* from one of the previous slides.

BREAKING VIGENER CRYPTOSYSTEM

Kasiski method and the index of coincidence can be used in the following way to break a VIGENERE cryptosystem - basic algorithm.

for all guesses of the length m of the key
(obtained using Kasiski method) do
 write cryptotext in an array with m columns - row by row;
 check if index of coincidence of each column is high;
 if yes you have the length of key;

to decode columns use decoding method for Caesar

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ONE-TIME PAD CRYPTOSYSTEM – Vernam's cipher

Binary case:

 $\begin{vmatrix}
plaintext & w \\
key & k \\
cryptotext & c
\end{vmatrix}$ are all binary words of the same length

Encryption: $c = w \oplus k$ **Decryption:** $w = c \oplus k$

Example:

w = 101101011

k = 011011010

c = 110110001

What happens if the same key is used twice or 3 times for encryption?

If
$$c_1 = w_1 \oplus k$$
, $c_2 = w_2 \oplus k$, $c_3 = w_3 \oplus k$ then

$$c_1 \oplus c_2 = w_1 \oplus w_2$$

 $c_1 \oplus c_3 = w_1 \oplus w_3$
 $c_2 \oplus c_3 = w_2 \oplus w_3$

NEVER USE ONE-TIME PAD TWICE WITH THE SAME KEY

The reuse of keys by Soviet Union spies (due to the maanufacturer's accidental duplication of one-time-pad pages) enabled US cryptanalysts to unmask the atomic spy Klaus Fuchs in 1949.

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PERFECT SECRET-KEY CRYPTOSYSTEMS- I.

By Shannon a cryptosystem is secure if a posterior distribution of the plaintext P after we know the cryptotext C is equal to the a priory distribution of the plaintext.

Formally, for all pairs plaintext p and cryptotext c such that $Prob[C = c] \neq 0$ it holds that

$$Prob[P = p | C = c] = Prob[P = p].$$

Example ONE-TIME PAD cryptosystem is perfectly secure because for any pair c, p there exists a key k such that

$$c = k \oplus p$$
.

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PERFECT SECRECY of ONE-TIME PAD

One-time pad cryptosystem is **perfectly secure** because

For any cryptotext

$$c = c_1 c_2 \dots c_n$$

and any plaintext

$$p = p_1 p_2 \dots p_n$$

there exists a key (and all keys were chosen with the same probability)

$$k = k_1 k_2 \dots k_n$$

such that

$$c = p \oplus k$$

Did we gain something? The problem of secure communication of the plaintext got transformed to the problem of secure communication of the key of the same length.

Yes:

ONE-TIME PAD cryptosystem is used in critical applications

■ It suggests an idea how to construct practically secure cryptosystems.
IDEA: Find a simple way to generate almost perfectly random key shared by both communicating parties and make them to use this key for one-time pad encoding and decoding!!!!

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PERFECT SECRECY of ONE-TIME PAD ONCE MORE

For

every cryptotext c

every element p of the set of plaintexts has the same probability

that p was the plaintext the encryption of which provided c as the cryptotext.

CURRENT ROLE of SUBSTITUTION SYSTEMS

- Substitution ciphers alone are no longer of use.
- They can be used in a combination with other ciphers as product ciphers.
- However, from a sufficiently abstract perspective, modern bit-oriented block ciphers (DES, AES,...) can be viewed as substitution ciphers on enormously large binary alphabets.
- Moreover, modern block ciphers often include smaller substitution tables, called S-boxes.

TRANSPOSITION CRYPTOSYSTEMS

The basic idea is very simple: permute the plaintext to get the cryptotext. Less clear it is how to specify and perform efficiently permutations.

One idea: choose n, write plaintext into rows, with n symbols in each row and then read it by columns to get cryptotext.

Example

S C H E N G E S I C H T E S T E H T S E I N E G E S C H I C H T E T O J E O N O

Cryptotexts obtained by transpositions, called <u>anagrams</u>, were popular among scientists of 17th century. They were used also to encrypt scientific findings.

Newton wrote to Leibniz

$$a^{7}c^{2}d^{2}e^{14}f^{2}i^{7}I^{3}m^{1}n^{8}o^{4}q^{3}r^{2}s^{4}t^{8}v^{12}x^{1}$$

what stands for: "data aequatione quodcumque fluentes quantitates involvente, fluxiones invenire et vice versa"

Example

$$a^2 c def^3 g^2 i^2 j kmn^3 o^5 prs^2 t^2 u^3 z$$

Solution: ??

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KEYWORD CAESAR CRYPTOSYSTEM

This will be an example showing that cryptanalysis often require qualified guessing. **Keyword Caesar cryptosystem** is given by choosing an integer 0 < k < 25 and a string, called keyword, of length at most 25 with all letters different.

The keyword is then written bellow the English alphabet letters, beginning with the k-symbol, and the remaining letters are written in the alphabetic order and cyclically after the keyword.

Example: keyword: HOW MANY ELKS, k = 8

0 8
ABCDEFGHIJK L MNOPQRSTUVWXYZ
PQRTUVXZHOWMANYELKSBCDFGIJ

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KEYWORD CAESAR - Example I

T IVD ZCRTIC FQNIQ TU TF
Q XAVFCZ FEQXC PCQUCZ WK
Q FUVBC FNRRTXTCIUAK WTY
DTUP MCFECXU UV UPC BVANHC
VR UPC FEQXC UPC FUVBC
XVIUQTIF FUVICF NFNQAAK
VI UPC UVE UV UQGC Q FQNIQ
WQUP TU TF QAFV ICXCFFQMK
UPQU UPC FUVBC TF EMVECMAK
PCQUCZ QIZ UPQU KVN PQBC
UPC RQXTATUK VR UPMVDTIY
DQUCM VI UPC FUVICF

KEYWORD CAESAR - Example II

Step 1. Make the frequency counts:

	Number		Number		Number
U	32	X	8	W	3
C	31	K	7	Υ	2
Q	23	N	7	G	1
F	22	Ε	6	Н	1
٧	20	M	6	J	0
Ρ	15	R	6	L	0
Т	15	В	5	0	0
-1	14	Z	5	S	0
Α	8	D	4		
	180=74.69%		54=22.41%		7=2.90%

Step 2. Cryptotext contains two one-letter words T and Q.They must be A and I. Since T occurs once and Q three times it is likely that T is I and Q is A.

The three letter word UPC occurs 7 times and all other 3-letter words occur only once. Hence

UPC is likely to be THE.

Let us now decrypt the remaining letters in the high frequency group: F,V,I

From the words TU, TF \Rightarrow F=S From UV \Rightarrow V=O From VI \Rightarrow I=N

CONTINUATION

So we have: T=I, Q=A, U=T, P=H, C=E, F=S, V=O, I=N and now in

T IVD ZCRTIC FQNIQ TU TF
Q XAVFCZ FEQXC PCQUCZ WK
Q FUVBC FNRRTXTCIUAK WTY
DTUP MCFECXU UV UPC BVANHC
VR UPC FEQXC UPC FUVBC
XVIUQTIF FUVICF NFNQAAK
VI UPC UVE UV UQGC Q FQNIQ
WQUP TU TF QAFV ICXCFFQMK
UPQU UPC FUVBC TF EMVECMAK
PCQUCZ QIZ UPQU KVN PQBC
UPC RQXTATUK VR UPMVDTIY
DQUCM VI UPC FUVICF

we have several words with only one unknown letter what leads to another guesses and the table:

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 L V E W P S K M N ? Y ? R U ? H A F ? I T O B C G D

This leads to the keyword **CRYPTOGRAPHY GIVES ME FUN** and k=4 - find out how

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UNICITY DISTANCE - MOTIVATION - INFORMALLY

The unicity distance of a cipher encrypting natural language plaintexts is the minimum of cryptotexts required for computationally unlimited adversaries to decrypt cryptotext uniquely (to recover uniquely the key that was used).

- Example 1: Let WNAIW be the cryptotext obtained by encoding an English word by Vigenere key cipher with the key of the length 5. Can one determine uniquely the plaintext?
- One can find two fully satisfactory solutions: RIVER, WATER and many nonsatisfactory as KHDOP, SXOOS, but not the unique plaintext.
- Example 2: Let cryptotext FJKFPO was obtained by encrypting an English text using a monoalphabetic substitution cipher. Can we find the unique plaintext?
- Possible plaintexts are **thatis**, **ofyour**, **season**, **oxford**, **thatof**,.... but there is no way to determine the plaintext uniquely.

SHANNON'S CONTRIBUTIONS to UNDERSTANDING CIPHERS

- Also for understanding quality of secret key ciphers of large importance was Clause Shannon's paper A Communication Theory of Secrecy systems.
- Shannon introduced several advance mathematical technique to scientific cryptography.
- Shannon demonstrated several important features of the statical nature of natural languages that makes solution to many problems of ciphers very straightforward.
- One of the main contribution of the above Shannon's paper was the development of a measure of cryptohygraphic strength of ciphers encoding messages of natural languages called unicity distance.

UNICITY DISTANCE - BASIC RESULT

The expected unicity distance $U_{C,K,L}$ of a cipher C and a key set K for a plaintext language L can be shown to be:

$$U_{C,K,L} = \frac{H_K}{D_L}$$

where H_K is the entropy of the key space (e.g 18 for 2^{128} equiprobably keys), D_L is the plaintext redundancy in bits per character.

Redundancy: Each character in English can convey lg(26) = 4.7 bits of information.

However, the average amount of actual information carried per character in a meaningful English text is only about 1.5 bits per character.

So the plaintext redundancy redundancy is 4.7 - 1.5 = 3.2.

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EXAMPLES

COMMENTS

Simple monoalphabetic substitution cipher: Number of possible keys is $26! \approx 2^{88.4}$.

Assuming that all keys (permutations) are are equally probable we have $H_K = \lg(26!) = 88.4$ bits.

Since for English text $D_L = 3.2$, we have for the unicity distance

$$U = \frac{88.4}{3.2} = 28$$

Conclusion Given at least 28 characters of the cryptotext it should be possible, at least theoretically, to find unique plaintext (and key).

Other ciphers:

- Atbash cipher: Number of keys: 1; unicity distance: 0 characters
- Ceaser cipher: Number of keys: 25; unicity distance: 2 characters
- Affine cipher: Number of keys: 311; unicity distance: 3
- Playfair cipher: Number of keys: 25!; unicity distance: 27

- Observe that Unicity distance is only a theoretical minimum.
- In general one may need much more characters to reliably break a cipher say 100 for simple monoalphabetic substitution cipher.
- Unicity distance is a useful theoretical measure, but it does not say much about security of a block cipher when attacked by an adversary with real-world (limited) resources.
- Unicity distance is not a measure of how much cryptotext is needed for ctyptanalysis, but how much cryptotext is required for there to be only one reasonable solution for cryptanalysis.

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ANAGRAMS - EXAMPLES

German:

IRI BRÄTER, GENF Briefträgerin

FRANK PEKL, REGEN
PEER ASSSTIL, MELK
INGO DILMR, PEINE
EMIL REST, GERA
KARL SORDORT, PEINE
...

English:

logarithms algorithms stagnation antagonist decompress compressed coordinate decoration creativity reactivity discounted deductions descriptor predictors impression permission introduces reductions procedures reproduces

SOME SOLUTIONS

FRANK PEKL, REGEN
PEER ASTIL, MELK
INGO DILMR, PEINE
EMIL REST, GERA
KARL SORDORT, PEINE

Krankenpfleger
Kapellmeister
Diplomengineer
Lagermeister
Personaldirector

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APPENDIX I			FAMOUS CRYPTOGRAPHERS
	APPENDIX I	01/04	 Girolamo Cardano (1501-1576) - father of probability theory De la Bigotiere Viete (1540-1603) - father of modern algebra. Antoine Rosignol (father of Cryptology for France) John Wallis (1616-1703) (father of Cryptology for England) Thomas Jefferson (1743-1826) - Father of American Cryptography) Charles Babbage (broke Vigenere cryptosystem - the inventor of the first universal computer). Allan Turing (broke ENIGMA, design BOMBS, basic result on computer universality).
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CODEBOOKS CRYPTOGRAPHY

- In the middle age, messages were mostly encrypted with "code books" (codebooks).
- In this set-up communicating parties, say Alice and Bob, shared some secret information, called the codebook.
- Such a codebook can be a simple letter-to-letter substitution or a more complex word-by-word substitution.
- **Communication:** A sender encrypts her message using secret codebook and the receiver uses the same codebook to decrypt the encrypted message.
- An eavesdropper cannot, in theory, decrypt the message because she does not posses the secret codebook.
- A more modern term for "codebook" is the "key".
- Codebooks were intensively used during the first World War. Some had up 100 000 encoding rules. The fact that allies were able to obtained huge codebooks from several destroyed war ships helped Allies much.
- Till recently it was assumed that secret codebooks are necessary for secret communication.

NOMENCLATORS

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- Nomenclators were in use from the end of 14th century for 450 years.
- Nomenclators combined a substitution cryptosystem (in which symbols were replaced by numbers) with codebook ciphers in which words were replaced by numbers.
- At the beginning codebook had codes only for names of people (therefore such a name nomenclators), later codes were used also for names of places and so on.
- \blacksquare Some nomenclators had huge codebooks, up to 50 000 entries.
- Famous was the nomenclator designed by very famous French cryptologist Rosignol, for Ludvig XIV, that was not broken for several hundred of years.
- It was the design of the telegraph and the need for *field ciphers* to be used in combat that ended the massive use of nomenclators and started a new history of cryptography dominated by polyalphabetic substitution cryptosystems.

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DEVELOPMENTS in CRYPTOGRAPHY

APPENDIX II

- Cryptography has been practiced already for centuries.
- Cryptography is needed in all situations involving long-distance communication (in time/space) where secrecy and (mis)trust are key factors.
- The advent of computers and development of computational complexity has changed situation.
- Achieving this progress has required formalization of some notions such as randomness, knowledge, in-distinguishibility and proof whose mathematical formalisation seems very elusive.

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APPENDIX II

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STREAMS CRYPTOSYSTEMS

Two basic types of cryptosystems are:

- Block cryptosystems (Hill cryptosystem,...) they are used to encrypt simultaneously blocks of plaintext.
- Stream cryptosystems (CAESAR, ONE-TIME PAD,...) they encrypt plaintext letter by letter, or block by block, using an encryption that may vary during the encryption process.

Stream cryptosystems are more appropriate in some applications (telecommunication), usually are simpler to implement (also in hardware), usually are faster and usually have no error propagation (what is of importance when transmission errors are highly probable).

Two basic types of stream cryptosystems: secret key cryptosystems (ONE-TIME PAD) and public-key cryptosystems (Blum-Goldwasser)

BLOCK versus STREAM CRYPTOSYSTEMS

In **block cryptosystems** the same key is used to encrypt arbitrarily long plaintext – block by block - (after dividing each long plaintext w into a sequence of subplaintexts (blocks) $w_1w_2w_3$).

In stream cryptosystems different blocks may be encrypted using different keys

■ The fixed key *k* is used to encrypt all blocks. In such a case the resulting cryptotext has the form

$$c = c_1 c_2 c_3 \ldots = e_k(w_1) e_k(w_2) e_k(w_3) \ldots$$

■ A stream of keys is used to encrypt subplaintexts. The basic idea is to generate a key-stream $K = k_1, k_2, k_3, \ldots$ and then to compute the cryptotext as follows

$$c = c_1 c_2 c_3 \ldots = e_{k1}(w_1) e_{k2}(w_2) e_{k3}(w_3).$$

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CRYPTOSYSTEMS WITH STREAMS OF KEYS

Various techniques are used to compute a sequence of keys. For example, given a key k

$$k_i = f_i(k, k_1, k_2, \ldots, k_{i-1})$$

In such a case encryption and decryption processes generate the following sequences:

Encryption: To encrypt the plaintext $w_1w_2w_3$... the sequence

$$k_1, c_1, k_2, c_2, k_3, c_3, \dots$$

of keys and sub-cryptotexts is computed, where the key k_i is used to encrypt the plaintext w_i .

Decryption: To decrypt the cryptotext $c_1c_2c_3$... the sequence

$$k_1, w_1, k_2, w_2, k_3, w_3, \dots$$

of keys and subplaintexts is computed.

EXAMPLES

A keystream is called synchronous if it is independent of the plaintext.

KEYWORD VIGENERE cryptosystem can be seen as an example of a synchronous keystream cryptosystem.

Another type of the binary keystream cryptosystem is specified by an initial sequence of keys $k_1, k_2, k_3 \dots k_m$

and an initial sequence of binary constants $b_1, b_2, b_3 \dots b_{m-1}$.

The remaining keys are then computed using the rule

$$k_{i+m} = \sum_{j=0}^{m-1} b_j k_{i+j} \mod 2$$

A keystream is called periodic with period p if $k_{i+p} = k_i$ for all i.

Example Let the keystream be generated by the rule

$$k_{i+4} = k_i \oplus k_{i+1}$$

If the initial sequence of keys is (1,0,0,0), then we get the following keystream:

of period 15.

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PRODUCT CRYPTOSYSTEMS

A cryptosystem S = (P, K, C, e, d) with the sets of plaintexts P, keys K and cryptotexts C and encryption (decryption) algorithms e(d) is called **endomorphic** if P = C. If $S_1 = (P, K_1, P, e^{(1)}, d^{(1)})$ and $S_2 = (P, K_2, P, e^{(2)}, d^{(2)})$ are endomorphic cryptosystems,

$$S_1 \otimes S_2 = (P, K_1 \otimes K_2, P, e, d),$$

where encryption is performed by the procedure

$$e_{(k1,k2)}(w) = e_{k2}(e_{k1}(w))$$

and decryption by the procedure

then the product cryptosystem is

$$d_{(k_1,k_2)}(c) = d_{k_1}(d_{k_2}(c)).$$

Example (Multiplicative cryptosystem):

Encryption: $e_a(w) = aw \mod p$; decryption: $d_a(c) = a^{-1}c \mod 26$.

If M denote the multiplicative cryptosystem, then clearly CAESAR \times M is actually the AFFINE cryptosystem.

Exercise Show that also $M \otimes CAESAR$ is actually the AFFINE cryptosystem.

Two cryptosystems S_1 and S_2 are called **commutative** if $S_1 \otimes S_2 = S_2 \otimes S_1$.

A cryptosystem S is called **idempotent** if $S \otimes S = S$.

APPENDIX III

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CAESAR UPDATED CRYPTOGRAPHY as a WAR WEAPON

- It is common to assume that English alphabet has 26 letters when CAESAR cryptosystems is described.
- This is misleading because at CAESAR time the alphabet had only 21 symbols.
 - Letters "X" and "Z" were foreign characters, used in order to transcript Greek words;
 - Letters "I" and "J" were the same one "I".
 - Letters "U" and "V" were also the same "V"
 - Letter "W" did not exist.
- CAESAR cryptosystem is a special case of the AFFINE cryptosystem.

- After great success of cryptography in second World war, cryptography products were considered as war weapons and regulated as such.
- Import-export organisations, salesmen, developers, researchers and publishers were controlled by government agencies in many countries.
- Switzerland was the only cryptographic paradise where one could freely set up companies for cryptographic products

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