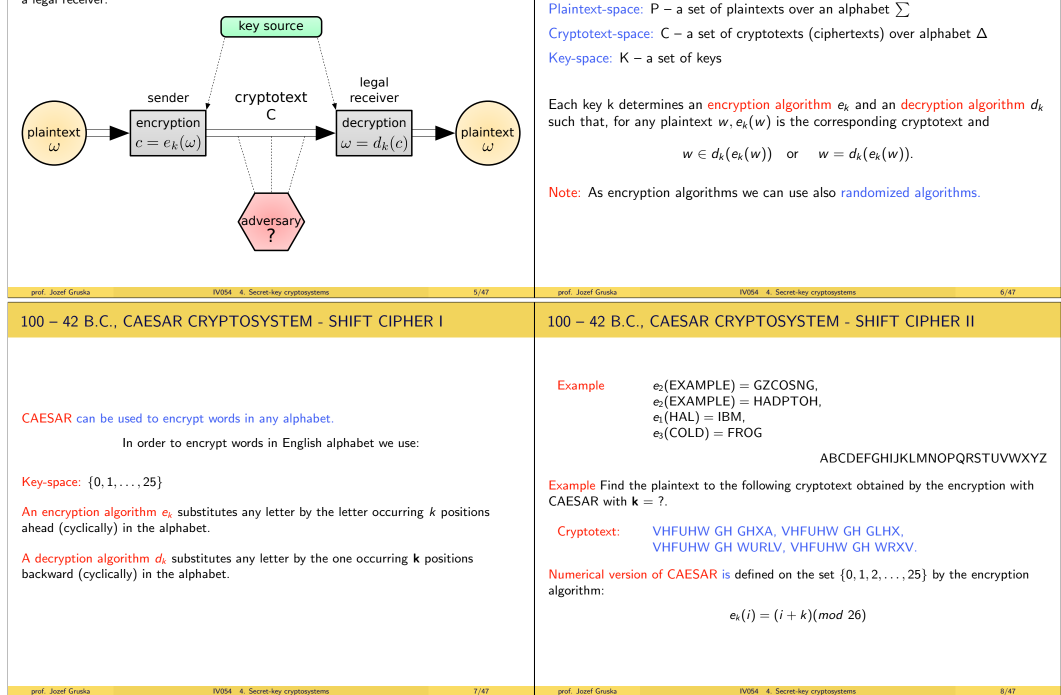
	CHAPTER 4: CLASSICAL (SECRET-KEY) CRYPTOSYSTEMS
Part IV	In this chapter we deal with some of the very old or quite old classical (secret-key or symmetric) cryptosystems that were primarily used in the pre-computer era.
Secret-key cryptosystems	These cryptosystems are too weak nowadays, too easy to break, 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.
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CRYPTOLOGY, CRYPTOSYSTEMS - SECRET-KEY CRYPTOGRAPHY	APPROACHES and PARADOXES of CRYPTOGRAPHY
Cryptology (= cryptography + cryptanalysis) has more than two thousand years of history.	Sound approaches to cryptography
Basic historical observation People have always had fascination with keeping information away from others. 	Shannon's approach based on information theory (enemy has not enough information to break a cryptosystem).
Some people – rulers, diplomats, military people, businessmen – have always had needs to keep some information away from others.	Current approach based on complexity theory (enemy has not enough computation power to break a cryptosystem).
Importance of cryptography nowadays	Very recent approach based on the laws and limitations of quantum physics (enemy would need to break laws of nature to break a cryptosystem).
 Applications: cryptography is the key tool to make modern information transmission secure, and to create secure information society. 	Paradoxes of modern cryptography
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,	 Positive results of modern cryptography are based on negative results of complexity theory. Computers, that were designed originally for decryption, seem to be now more useful for encryption.

CRYPTOSYSTEMS - CIPHERS

COMPONENTS of CRYPTOSYSTEMS:

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



POLYBIOUS CRYPTOSYSTEM	KERCKHOFF's PRINCIPLE
for encryption of 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: $\frac{ F G H I J}{ A A B C D E }$ $\frac{ F G H I K}{ C L M N O P }$ $\frac{ D Q R S T U}{ E V W X Y Z}$ KONIEC \rightarrow Decryption algorithm: ???	The 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 <i>keeping secret</i> <i>the key</i> .
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REQUIREMENTS for GOOD CRYPTOSYSTEMS	CRYPTANALYSIS ATTACKS I
 (Sir Francis R. Bacon (1561 - 1626)) Given ek and a plaintext w, it should be easy to compute c = ek(w). Given dk and a cryptotext c, it should be easy to compute w = dk(c). A cryptotext ek(w) should not be much longer than the plaintext w. It should be unfeasible to determine w from ek(w) without knowing dk. 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 k1, k2 there is a key k such that ek(w) = ek1(ek2(w)). The set of keys should be very large. 	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 be infer k or at least w_{n+1} for a new cryptotext be infer k or at least w_{n+1} for a new cryptotext be infer k or at least w_{n+1} for a new cryptotext be infer k or at least w_{n+1} for a new cryptotext be infer k or at least w_{n+1} for a new cryptotext be infer k or at least w_{n+1} for a new cryptotext be infer k or at least w_{n+1} for a new cryptotext be infer k or at least w_{n+1} for a new cryptotext be infer k or at least w_{n+1} for a new cryptotext be infer k or at least w_{n+1} for a new cryptotext because the encryption machinery.

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CRYPTANALYSIS ATTACKS II	WHAT CAN a BAD EVE DO?
 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	 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.
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BASIC GOALS of BROADLY UNDERSTOOD CRYPTOGRAPHY	HILL CRYPTOSYSTEM I
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	The 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 <i>n</i> and the English alphabet. Key-space: The set of all matrices <i>M</i> of degree <i>n</i> with elements from the set $\{0, 1, \ldots, 25\}$ such that $M^{-1}mod$ 26 exist. Plaintext + cryptotext space: English words of length <i>n</i> . Encoding: For a word <i>w</i> let c_w be the column vector of length <i>n</i> of the integer codes of symbols of <i>w</i> . $(A \to 0, B \to 1, C \to 2, \ldots)$ Encryption: $c_c = Mc_w \mod 26$ Decryption: $c_w = M^{-1}c_c \mod 26$
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HILL CRYPTOSYSTEM - EXAMPLE

SECRET-KEY (SYMMETRIC) CRYPTOSYSTEMS

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 $M = \begin{bmatrix} 4 & 7 \\ 1 & 1 \end{bmatrix} M^{-1} = \begin{bmatrix} 17 & 11 \\ 9 & 16 \end{bmatrix}$ Plaintext: w = LONDON $C_{LO} = \begin{bmatrix} 11 \\ 14 \end{bmatrix}, C_{ND} = \begin{bmatrix} 13 \\ 3 \end{bmatrix}, C_{ON} = \begin{bmatrix} 14 \\ 13 \end{bmatrix}$ $MC_{LO} = \begin{bmatrix} 12 \\ 25 \end{bmatrix}, MC_{ND} = \begin{bmatrix} 21 \\ 16 \end{bmatrix}, MC_{ON} = \begin{bmatrix} 17 \\ 1 \end{bmatrix}$ 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	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 transposition based 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!)
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AFFINE CRYPTOSYSTEMS	CRYPTANALYSIS
Example: An 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: $d_{a,b}(y) = a^{-1}(y - b) \mod 26$	The basic cryptanalytic attack against monoalphabetic substitution cryptosystems begins with a 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 tert with the highest frequency in the cryptotext is likely to be substitute for the tert with highest frequency in the plaintext language The likelihood grows with the length of cryptotext.The tert with highest frequency in the plaintext language The likelihood grows with the length of cryptotext.The tert with highest frequency in the plaintext language The likelihood grows with the length of cryptotext.The tert with highest frequency in the plaintext language The likelihood grows with the length of cryptotext.The tert with highest frequency in the plaintext language The likelihood grows with the length of cryptotext.The tert with highest frequency in the plaintext language The likelihood grows with the length of cryptotext.The tert colspan="2">The tert with highest frequency in the plaintext language The likelihood grows with the likelihood grows with the lik

Cryptianalysis of a cryptotext encrypted using the AFFINE cryptosystem with an encryption algorithm $c_{x,k}(x) = (xx + b) \mod 26 = (xy + b) \mod 26$ where $0 \le x, b \le 25$, $g_{x,cd}(x, 26) = 1.$ (Number of keys: $12 \times 26 = 312.$)Example: Assume that an English platext is divided into blocks of 5 letters and encrypted by an AFFINE cryptosystem (ignoring space and interputcions) as follow:B H J U H N B U U L S V U L R U S L Y X H N K V K L H U H N B U U A U S N U U R U S V L R U S V X K X H K O N U U N W S W X K X L H X D H U Z D L K X B H J U H B N U N K W X K X L H X D H U Z D L K X B H J U H B N V N K V X L X C L C M X O N U U N B S W X K X L H X D H U Z D L K X B H J U H L S X W K X L L C M X O N U U S V U L K U S V X K X H K X D H U Z D L K X B H J U H L S X W H X M B X R W X K X L K G N B O X U U N W S W X K X L K G N B O X U U N U S S W X G L L K Z U J P H U U L S Y X B J X K S W H S S W X K X N B H B H J U H N B X M B X R W X K X L X S W H S S W X K X S W H S S W X K X N B H B H J U H W B X W M X M B X R W X K X L M S W Y S W X K X R M H B H J U H W B X W M X M B X R W X K X L M S W U G S W X G L L K Z U J P H U U L S Y X B J X K S W H S S W X K X N B H B B H J U H Y X W N U G S W X G L L K Z U J P H U U L S Y X B J X K S W H S S W X K X N B H B B H J U H Y X W N U G S W X G L L K Z U J P H U U L S Y X B J X K S W H S S W X K X N B H B B H J U H Y X W N U G S W X G L L K Z U J P H U U L S Y X B J X K S W H S S W X K X N B H B B H J U H Y X W N U G S W X G L L K Z U J P H U U L S Y X B J X K S W H S S W X K X N B H B B H J U H Y X W N U G S W X G L L K Z U P H W W N Y Y Y K Y W N Y Y K Y K Y K Y K Y K Y K Y K Y K Y K	CRYPTANALYSIS of AFFINE CRYPTOSYSTEM - EXAMPLE	CRYPTANALYSIS - CONTINUATION I
CRYPTANALYSIS - CONTINUATION IIEXAMPLES of MONOALPHABETIC CRYPTOSYSTEMSSecond guess: $E = X, A = H$ Equations $4a + b = 23 \pmod{26}$ $b = 7 \pmod{26}$ Solutions: $a + 4 o a = 17$ This gives the translation table $\frac{Crypto}{PABC} 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 plainFor example the plaintext:WE TALK ABOUT FINNISH SAUNA MANY TIMES LATERresults in the cryptotextA 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 plainFor example the plaintext:WE TALK ABOUT FINNISH SAUNA MANY TIMES LATERresults in the cryptotextA 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 plainOR F O U N O D A X U N O L I F C Z W T Q N K H K E B Yand the followingS A U N A I S N O T K N O W N TO B E AI I I I I I I I I I I I I I I I I I I $	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: B H J U H N B U L S V U L R U S L Y X H O N U U N B W N U A X U S N L U Y J S S W X R L K G N B O N U U N B W S W X K X H K X D H U Z D L K X B H J U H B N U O N U M H U G S W H U X M B X R W X K X L How to find the U X B H J U H C X K X A X K Z S W K X X R W H S H B H J U H N B X M B X R W X K X N O Z L J B X X H B N F U B H J U H L U S W X G L L K Z L J P H U U L S Y X B J K X S W H S S W X K X N B H B H J U	Frequency analysis of plainext and frequency table for English: First guess: $E = X, T = U$ Encodings: $4a + b = 23 \pmod{26} \pmod{26}$ xa + b = y $19a + b = 20 \pmod{26}$ Solutions: $a = 5, b = 3 \rightarrow a^{-1} =$ $Translation table \frac{crypto ABCDEFGHIJKLMNOPQRSTUVWXYZ}{plain PKFAVQLGBWRMHCXSNIDYTOJEZU}$ BHJUH NBULS VULRU SLYXH $K \times R L K G N B O N UUNBW SWX KXK X N O Z LJ B X X H BN FU U B HJUHU \times X K X N B HJU H NB X U S K XX N B H BHJUHYXWN UG SWX GLLK$
Second guess: $E = X, A = H$ Equations $4a + b = 23 \pmod{26}$ $b = 7 \pmod{26}$ Solutions: $a = 17$ and therefore $a = 17$ This gives the translation table $crypto A B C D E F G H I J K L M N O P Q R S T U V W X Y Zplain V S P M J G D A X U R O L I F C Z W T Q N K H E B Yand the following S A U N A I S N O T K N O W N T O B E Aplaintext from theF I N N I S H I N V E N T I O N B U T Tabove cryptotextA R E M A N Y M O R E SA U N A S I S F I N N I S H T H E R EO R F O U R P E O P LEF I N N I S H T H E R EO R F O U R P E O P LEF I N N I S L S E W HER E I F Y O U S E E A S I G N S A U N AS W H A T A S A UN A A I S E L S E W HER E I F Y O U S E E A S I G N S A U N AS U R E T H A A T T H E RE I S A S A U NA B F H I N D T H A D C D O RCarbage in between method: the message (plaintext or cryptotext) is supplemented by"Garbage in between method: the message (plaintext or cryptotext) is supplemented by"Garbage in between method: the message (plaintext or cryptotext) is supplemented by"Garbage in between method: the message (plaintext or cryptotext) is supplemented by"Garbage in between method: the message (plaintext or cryptotext) is supplemented by"Garbage in between method: the message (plaintext or cryptotext) is supplemented by"Garbage in between method: the message (plaintext or cryptotext) is supplemented by"Garbage in between method: the message (plaintext or cryptotext) is supplemented by"Garbage in between method: the message (plaintext or cryptotext) is supplemented by"Garbage in betwe$		
prof. Jozef Gruska IV054 4. Secret-key cryptosystems 23/47 prof. Jozef Gruska IV054 4. Secret-key cryptosystems 24/47	Second guess: $E = X, A = H$ Equations $4a + b = 23 \pmod{26}$ $b = 7 \pmod{26}$ Solutions: $a = 4$ or $a = 17$ and therefore $a = 17$ This gives the translation table $crypto$ $A B C D E F G H I J K L M N O P Q R S T U V W X Y ZplainV S P M J G D A X U R O L I F C Z W T Q N K H E B Yand the followingS A U N A I S N O T K N O W N T O B E Aplaintext from theF I N N I S H I N V E N T I O N B U T TH E W O R D I S F I N N I S H T H E R EA R E M A N Y M O R E S A U N A S I N FI N L A N D T H A N E L S E W H E R E ON E S A U N A P E R E V E R Y T H R E EO R F O U R P E O P L E F I N N S K N OW W H A T A S A U N A I S E L S E W H ER E I F Y O U S E E A S I G N S A U N AO N T H E D O O R Y O U C A N N O T B ES U R E T H A T T H E R E I S A S A U NA B E H I N D T H E D O O R$	Symbols of the English alphabet will be replaced by squares with or without points and with or without surrounding lines using the following rule: $ \frac{A: B: C:}{D: E: F:} J \cdot K \cdot L \cdot S T U \\ \hline D: E: F: M \cdot N \cdot O \cdot V W X \\ \hline C: H: I: P \cdot Q \cdot R \cdot V Z $ For example the plaintext: WE TALK ABOUT FINNISH SAUNA MANY TIMES LATER results in the cryptotext: $ I \cdot 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 5×5 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 rder is important.

Example: PLAYFAIR is encrypted as LCMNNFCS

Playfair was used in World War I by British army.

Playfair square:	H	M P	F	N Y C	G W X	
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POLYALPHABETIC SUBSTITUTION CRYPTOSYSTEMS II

VIGENERE and AUTOCLAVE cryptosystems

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

A 26 \times 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.

Secondly, for a plaintext w a key k is a word of the same length as w.

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

VIGENERE cryptosystem: a short keyword p is chosen and

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

VIGENERE is actually a cyclic version of the CAESAR cryptosystem.

AUTOCLAVE cryptosystem: $k = Prefix_{|w|}pw$

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POLYALPH	ABETIC SUBSTITUTION CRYPTOSYSTEMS I	П	CRYPTANALY	'SIS of cryptotexts produced by VIGENERE	cryptosystem
Keyword: Plaintext: Vigenere-key: Autoclave-key: Vigenere-cryp.: Autoclave-cryp.:	VIGENERE and AUTOCLAVE cryptosystemsA 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 AB C D E F G H I J K L M N O P Q R S T U V W X Y Z A BC D E F G H I J K L M N O P Q R S T U V W X Y Z A BD 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 DF 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 FG H I J K L M N O P Q R S T U V W X Y Z A B C D E FG H I J K L M N O P Q R S T U V W X Y Z A B C D E FH I J K L M N O P Q R S T U V W X Y Z A B C D E F GH 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 HJ 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 K L M N O P Q R S T U V W 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 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 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 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 Y Z A B C D E	S E I N E G R G H A M B U R T E S T E H Z Z E U O Y X A L I A G I N	Kasiski method (Basic observation of the length of t Example, cryptot CHRGQPWOEIR Substring "CHR" 5. Method. Determin subwords (of leng	ULYANDOSHCHRIZKEBUSNOFKYWROPDCHRKGAXBNRHRC occurs in positions 1, 21, 41, 66: expected keyword ine the greatest common divisor of the distances betw th 3 or more) of the cryptotext.	OAKERBKSCHRIWK length is therefore ween identical
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Friedman method Let n_i be the number of occurrences of the <i>i</i> -th letter in the cryptotext. Let I be the length of the keyword. Let n be the length of the cryptotext. Then it holds $I = \frac{0.027n}{(n-1)I-0.038n+0.065}$, $I = \sum_{i=1}^{26} \frac{n_i(n_i-1)}{n(n-1)}$ 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.	 Let n_i be the number of occurrences of <i>i</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 $l = \frac{\sum_{i=1}^{26} n_i(n_i-1)}{n(n-1)} = \sum_{i=1}^{26} \left(\frac{n_i}{2}\right)$ and it is called the index of coincidence. Let p_i be the probability that a randomly chosen symbol is the <i>i</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
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DERIVATION of the FRIEDMAN METHOD li	ONE-TIME PAD CRYPTOSYSTEM – Vernam's cipher
Assume that a cryptotext is organized into <i>I</i> columns headed by the letters of the keyword $ \frac{1 \text{ letters } S_l S_1 S_2 S_3 \dots S_l}{\begin{array}{c cccccccccccccccccccccccccccccccccc$	$\left.\begin{array}{ccc} \text{Binary case:} & \begin{array}{c} \text{plaintext} & w \\ \text{key} & k \\ \text{cryptotext} & c \end{array}\right\} \text{ are binary words of the same length} \\ \text{Encryption:} & \begin{array}{c} c = w \oplus k \\ \text{Decryption:} & w = c \oplus k \\ \text{Example:} \end{array}\right\}$
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.	w = 101101011 k = 011011010 c = 110110001
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: $\frac{l(l-1)}{2} \cdot \frac{n^2}{l^2} = \frac{n^2(l-1)}{2l}$	What happens if the same key is used twice or 3 times for encryption? $c_1 = w_1 \oplus k, c_2 = w_2 \oplus k, c_3 = w_3 \oplus k$
The expected number of pairs of equals letters is $A = \frac{n(n-l)}{2l} \cdot \frac{1}{l^2} - \frac{1}{2l}$ Since $I = \frac{A}{\frac{n(n-1)}{2}} = \frac{1}{l(n-1)} [0.027n + l(0.038n - 0.065)]$	$egin{aligned} c_1 \oplus c_2 &= w_1 \oplus w_2 \ c_1 \oplus c_3 &= w_1 \oplus w_3 \ c_2 \oplus c_3 &= w_2 \oplus w_3 \end{aligned}$
one gets the formula for I from the previous slide.	

DERIVATION of the FRIEDMAN METHOD I

CRYPTANALYSIS of cryptotexts produced by VIGENERE cryptosystem

PERFECT SECRET-KEY CRYPTOSYSTEMS	TRANSPOSITION CRYPTOSYSTEMS
 By Shannon, a cryptosystem is perfect if the knowledge of the cryptotext provides no information whatsoever about its plaintext (with the exception of its length). It follows from Shannon's results that perfect secrecy is possible if the key-space is as large as the plaintext-space. In addition, a key has to be as long as plaintext and the same key should not be used twice. An example of a perfect cryptosystem ONE-TIME PAD cryptosystem (Gilbert S. Vernam (1917) - AT&T + Major Joseph Mauborgne). If used with the English alphabet, it is simply a polyalphabetic substitution cryptosystem of VIGENERE with the key being a randomly chosen English word of the same length as the plaintext. Proof of perfect secrecy: by the proper choice of the key any plaintext of the same length could provide the given cryptotext. 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. 	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 <i>n</i> , write plaintext into rows, with <i>n</i> symbols in each row and then read it by columns to get cryptotext. $ \begin{array}{ccccccccccccccccccccccccccccccccccc$
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Active States Acting States <td< td=""><td>WORD CAESAR - Example I Example Decrypt the following cryptotext encrypted using the KEYWORD CAESAR and determine the keyword and k T I V D Z R T I V D Z R T I V D Z R T I V D Z R T I V D Z R T I V D Z R T I V D Z R T I T T P Z C R U T T F Q Y T T F Q Y T T F Q Y</td></td<>	WORD CAESAR - Example I Example Decrypt the following cryptotext encrypted using the KEYWORD CAESAR and determine the keyword and k T I V D Z R T I V D Z R T I V D Z R T I V D Z R T I V D Z R T I V D Z R T I V D Z R T I T T P Z C R U T T F Q Y T T F Q Y T T F Q Y

KEYWORD CA	ESAR - Example II		UNICITY DISTANCE of CRYPTOSYSTEMS
T occurs once and The three letter w Hence Let us now decryp The result after th A B o	11 32 X 8 W 3	rccur only once. ,V,I Y Z	 Redundancy of natural languages is of the key importance for cryptanalysis. Would all letters of a 26-symbol alphabet have the same probability, a character would carry lg 26 = 4.7 bits of Information. The estimated average amount of information carried per letter in a meaningful English text is 1.5 bits. The unicity distance of a cryptosystem is the minimum number of cryptotext (number of letters) required to a computationally unlimited adversary to recover the unique encryption key. Empirical evidence indicates that if any simple cryptosystem is applied to a meaningful English message, then about 25 cryptotext characters is enough for an experienced cryptanalyst to recover the plaintext.
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ANAGRAMS –	EXAMPLES		APPENDIX
German:	IRI BRÄTER, GENF Briefträgerin FRANK PEKL, REGEN PEER ASSSTIL, MELK INGO DILMR, PEINE EMIL REST, GERA		
English:	KARL SORDORT, PEINE		

reproduces

procedures

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STREAM CRYPTOSYSTEMS	Block versus stream 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) 	 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) w₁w₂w₃). In stream cryptosystems each block is encrypted using a different key The fixed key k is used to encrypt all blocks. In such a case the resulting cryptotext has the form c = c₁c₂c₃ = e_k(w₁)e_k(w₂)e_k(w₃) A stream of keys is used to encrypt subplaintexts. The basic idea is to generate a key-stream K = k₁, k₂, k₃, and then to compute the cryptotext as follows c = c₁c₂c₃ = e_{k1}(w₁)e_{k2}(w₂)e_{k3}(w₃).
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CRYPTOSYSTEMS WITH STREAMS OF KEYS	EXAMPLES
CRYPTOSYSTEMS WITH STREAMS OF KEYSVarious techniques are used to compute a sequence of keys. For example, given a key $k_i = f_i(k, k_1, k_2, \dots, k_{i-1})$ In such a case encryption and decryption processes generate the following sequences:Encryption: To encrypt the plaintext $w_1w_2w_3 \dots$ the sequence $k_1, c_1, k_2, c_2, k_3, c_3, \dots$ of keys and sub-cryptotexts is computed.Decryption: To decrypt the cryptotext $c_1c_2c_3 \dots$ 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 $b_1, b_2, b_3 \dots b_{m-1}$ and the remaining keys are 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: $1,0,0,0,1,0,0,1,1,0,1,0,1,1,1,\dots$ of period 15.

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PERFECT SECRECY - BASIC CONCEPTS

that plaintext w is chosen be $p_p(w)$.

cryptotext that is transmitted it holds

holds

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Let **P**, **K** and **C** be sets of plaintexts, keys and cryptotexts.

PERFECT SECRECY - BASIC RESULTS

Definition A cryptosystem has perfect secrecy if

 $p_P(w|c) = p_P(w)$ for all $w \in P$ and $c \in C$.

(That is, the a posteriori probability that the plaintext is w,given that the cryptotext is c is obtained, is the same as a priori probability that the plaintext is w.)

Example CAESAR cryptosystem has perfect secrecy if any of the 26 keys is used with the same probability to encode any symbol of the plaintext.

Proof Exercise.

An analysis of perfect secrecy: The condition $p_P(w|c) = p_P(w)$ is for all $w \in P$ and $c \in C$ equivalent to the condition $p_C(c|w) = p_C(c)$.

Let us now assume that $p_C(c) > 0$ for all $c \in C$.

Fix $w \in P$. For each $c \in C$ we have $p_C(c|w) = p_C(c) > 0$. Hence, for each $c \in C$ there must exist at least one key k such that $e_k(w) = c$. Consequently, $|K| \ge |C| \ge |P|$.

In a special case |K| = |C| = |P|, the following nice characterization of the perfect secrecy can be obtained:

Theorem A cryptosystem in which |P| = |K| = |C| provides perfect secrecy if and only if every key is used with the same probability and for every $w \in P$ and every $c \in C$ there is a unique key k such that $e_k(w) = c$.

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Proof Exercise. prof. Jozef Gruska

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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, then the **product cryptosystem** is

Let $p_{K}(k)$ be the probability that the key k is chosen from K and let a priory probability

If for a key $k \in K$, $C(k) = \{e_k(w) | w \in P\}$, then for the probability $P_C(y)$ that c is the

 $p_{c}(c) = \sum_{\{k \mid c \in C(k)\}} p_{K}(k) p_{P}(d_{k}(c)).$

 $p_{c}(c|w) = \sum_{\{k|w=d_{k}(c)\}} p_{K}(k).$

 $p_{P} = \frac{P_{P}(w) \sum_{\{k \mid w = d_{k}(c)\}} p_{K}(k)}{\sum_{\{k \mid c \in C(K)\}} p_{K}(k) p_{P}(d_{K}(c))}.$

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Using Bayes' conditional probability formula p(y)p(x|y) = p(x)p(y|x) we get for

probability $p_P(w|c)$ that w is the plaintext if c is the cryptotext the expression

For the conditional probability $p_c(c|w)$ that c is the cryptotext if w is the plaintext it

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

where encryption is performed by the procedure

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

and decryption by the procedure

$$d_{(k1,k2)}(c) = d_{k1}(d_{k2}(c)).$$

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 $S \otimes S = S$.

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