Symmetric Encryption

- Also referred to as conventional encryption or single-key encryption
- Was the only type of encryption in use prior to the development of public-key encryption in the 1970s
- Remains by far the most widely used of the two types of encryption

Basic Terminology

- Plaintext
 - The original message
- Ciphertext
 - The coded message
- Enciphering or encryption
 - Process of converting from plaintext to ciphertext
- Deciphering or decryption
 - Restoring the plaintext from the ciphertext
- Cryptography
 - Study of encryption

- Cryptographic system or cipher
 - Schemes used for encryption
- Cryptanalysis
 - Techniques used for deciphering a message without any knowledge of the enciphering details
- Cryptology
 - Areas of cryptography and cryptanalysis together

Contd...

- two requirements for secure use of conventional encryption:
 - strong encryption algorithm
 - Sender and receiver must have obtained copies of the secret key.
 - impractical to decrypt a message on the basis of the
 - ciphertext plus knowledge of the encryption/decryption algorithm. do not need to keep the algorithm secret; we need to keep only the key secret – Low cost chip implementation.

Simplified Model of Symmetric Encryption

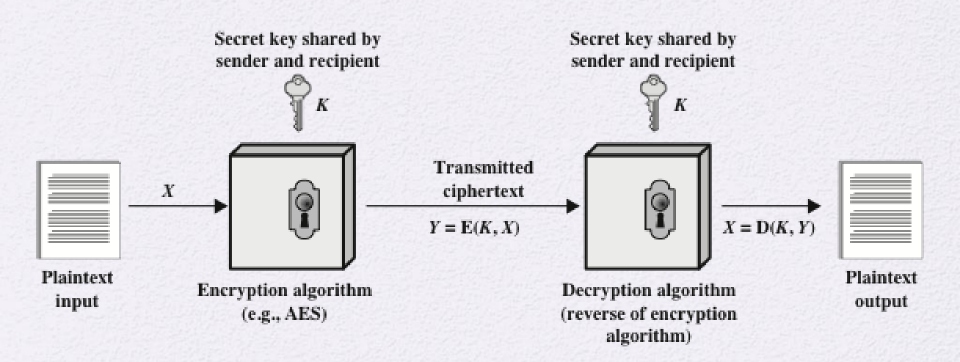


Figure 2.1 Simplified Model of Symmetric Encryption

Model of Symmetric Cryptosystem

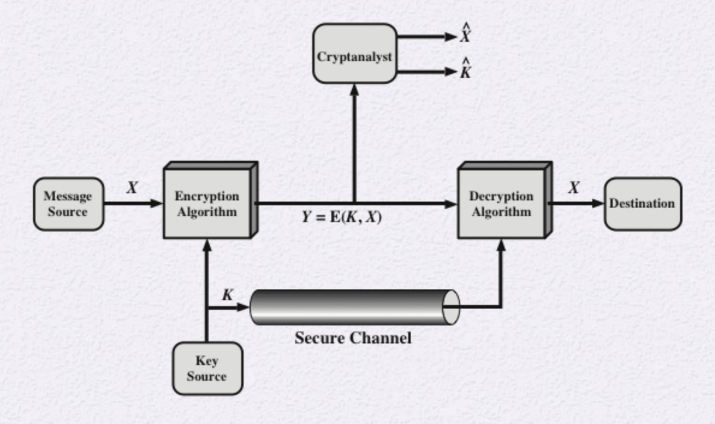


Figure 2.2 Model of Symmetric Cryptosystem

Cryptographic Systems

Characterized along three independent dimensions:

The type of operations used for transforming plaintext to ciphertext

Substitution

Transposition

The number of keys used

Symmetric, single-key, secretkey, conventional encryption

Asymmetric, twokey, or public-key encryption The way in which the plaintext is processed

Block cipher

Stream cipher

Cryptanalysis and Brute-Force Attack

Cryptanalysis

- Attack relies on the nature of the algorithm plus some knowledge of the general characteristics of the plaintext
- Attack exploits the characteristics of the algorithm to attempt to deduce a specific plaintext or to deduce the key being used

Brute-force attack

- Attacker tries every possible key on a piece of ciphertext until an intelligible translation into plaintext is obtained
- On average, half of all possible keys must be tried to achieve success

Type of Attack	Known to Cryptanalyst				
Ciphertext Only	Encryption algorithm				
	• Ciphertext				
Known Plaintext	Encryption algorithm				
	• Ciphertext				
	• One or more plaintext-ciphertext pairs formed with the secret key				
Chosen Plaintext	Encryption algorithm				
	• Ciphertext				
	Plaintext message chosen by cryptanalyst, together with its corresponding ciphertext generated with the secret key				
Chosen Ciphertext	Encryption algorithm				
	• Ciphertext				
	Ciphertext chosen by cryptanalyst, together with its corresponding decrypted plaintext generated with the secret key				
Chosen Text	Encryption algorithm				
	• Ciphertext				
	Plaintext message chosen by cryptanalyst, together with its corresponding ciphertext generated with the secret key				
	Ciphertext chosen by cryptanalyst, together with its corresponding decrypted plaintext generated with the secret key				

Table 2.1
Types of
Attacks
on
Encrypted
Messages

Encryption Scheme Security

- Unconditionally secure
 - No matter how much time an opponent has, it is impossible for him or her to decrypt the ciphertext simply because the required information is not there
- Computationally secure
 - The cost of breaking the cipher exceeds the value of the encrypted information
 - The time required to break the cipher exceeds the useful lifetime of the information

Brute-Force Attack

Involves trying every possible key until an intelligible translation of the ciphertext into plaintext is obtained

On average, half of all possible keys must be tried to achieve success

To supplement the brute-force approach, some degree of knowledge about the expected plaintext is needed, and some means of automatically distinguishing plaintext from garble is also needed

Substitution Technique

- Is one in which the letters of plaintext are replaced by other letters or by numbers or symbols
- If the plaintext is viewed as a sequence of bits, then substitution involves replacing plaintext bit patterns with ciphertext bit patterns





Caesar Cipher



- Simplest and earliest known use of a substitution cipher
- Used by Julius Caesar
- Involves replacing each letter of the alphabet with the letter standing three places further down the alphabet
- Alphabet is wrapped around so that the letter following Z is A

plain: meet me after the toga party

cipher: PHHW PH DIWHU WKH WRJD SDUWB

Caesar Cipher Algorithm

Can define transformation as:

Mathematically give each letter a number

Algorithm can be expressed as:

$$c = E(3, p) = (p + 3) \mod (26)$$

A shift may be of any amount, so that the general Caesar algorithm is:

$$C = E(k, p) = (p + k) \mod 26$$

 Where k takes on a value in the range 1 to 25; the decryption algorithm is simply:

$$p = D(k, C) = (C - k) \mod 26$$

Brute-Force Cryptanalysis of Caesar Cipher

(This chart can be found on page 35 in the textbook)

	PHHW	PH	DIWHU	WKH	WRJD	SDUWB	1
KEY 1	oaav	oa	chvgt	wia	vaic	rctva	l
2		-	bgufs		-		ŀ
3			_		_	_	ľ
			after		-		F
4	ldds		zesdq	-			ŀ
5	kccr		ydrcp		-		l
6	-	-	xcqbo	-	-		ı
7	-		wbpan				ŀ
8	hzzo	hz	vaozm	ocz	ojbv	kvmot	ı
9	gyyn	дy	uznyl	nby	niau	julns	ŀ
10	fxxm	fx	tymxk	max	mhzt	itkmr	ľ
11	ewwl	ew	sxlwj	lzw	lgys	hsjlq	ľ
12	dvvk	dv	rwkvi	kyv	kfxr	grikp	ŀ
13	cuuj	cu	qvjuh	jxu	jewq	fqhjo	ŀ
14	btti	bt	puitg	iwt	idvp	epgin	ŀ
15	assh	as	${\tt othsf}$	hvs	hcuo	dofhm	ľ
16	zrrg	zr	nsgre	gur	gbtn	cnegl	ŀ
17	yqqf	уq	mrfqd	ftq	fasm	bmdfk	ı
18	хрре	хр	lqepc	esp	ezrl	alcej	ŀ
19	wood	wo	kpdob	dro	dyqk	zkbdi	ľ
20	vnnc	vn	jocna	cqn	схрј	yjach	ı
21	ummb	um	inbmz	bpm	bwoi	xizbg	
22	tlla	t1	hmaly	aol	avnh	whyaf	
23	skkz	sk	glzkx	znk	zumg	vgxze	-
24	rjjy	rj	fkyjw	ymj	ytlf	ufwyd	
25		_	ejxiv		_		
	100000	17/50	III A TO S	A 1 5 1 5		7. THE SEC.	-

Figure 2.3 Brute-Force Cryptanalysis of Caesar Cipher

Sample of Compressed Text

```
"+W\u00ba" = \Omega \cdot \delta \delt
```

Figure 2.4 Sample of Compressed Text

Monoalphabetic Cipher

Permutation

- Of a finite set of elements S is an ordered sequence of all the elements of S, with each element appearing exactly once
- If the "cipher" line can be any permutation of the 26 alphabetic characters, then there are 26! or greater than 4 x 10²⁶ possible keys
 - This is 10 orders of magnitude greater than the key space for DES
 - Approach is referred to as a monoalphabetic substitution cipher because a single cipher alphabet is used per message

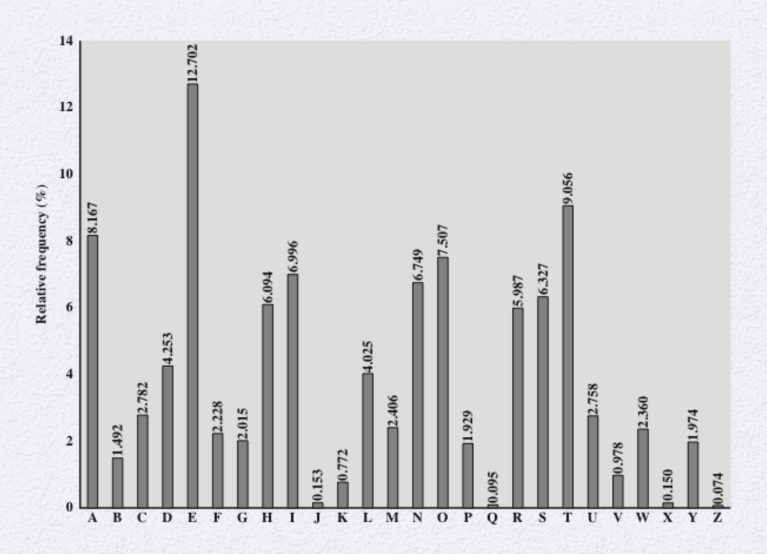
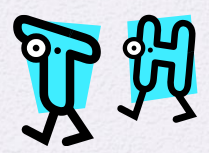
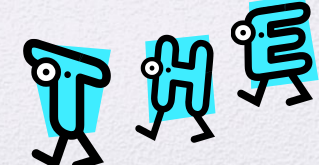


Figure 2.5 Relative Frequency of Letters in English Text

Monoalphabetic Ciphers

- Easy to break because they reflect the frequency data of the original alphabet
- Countermeasure is to provide multiple substitutes (homophones) for a single letter
- Digram
 - Two-letter combination
 - Most common is th
- Trigram
 - Three-letter combination
 - Most frequent is the





Playfair Cipher

- Best-known multiple-letter encryption cipher
- Treats digrams in the plaintext as single units and translates these units into ciphertext digrams
- Based on the use of a 5 x 5 matrix of letters constructed using a keyword
- Invented by British scientist Sir Charles Wheatstone in 1854
- Used as the standard field system by the British Army in World War I and the U.S. Army and other Allied forces during World War II

Playfair Key Matrix

- Fill in letters of keyword (minus duplicates)
 from left to right and from top to bottom,
 then fill in the remainder of the matrix with the
 remaining letters in alphabetic order
- Using the keyword MONARCHY:

M	0	N	A	R
C	Н	Y	В	D
E	F	G	I/J	K
L	Р	Q	S	T
U	٧	W	X	Z

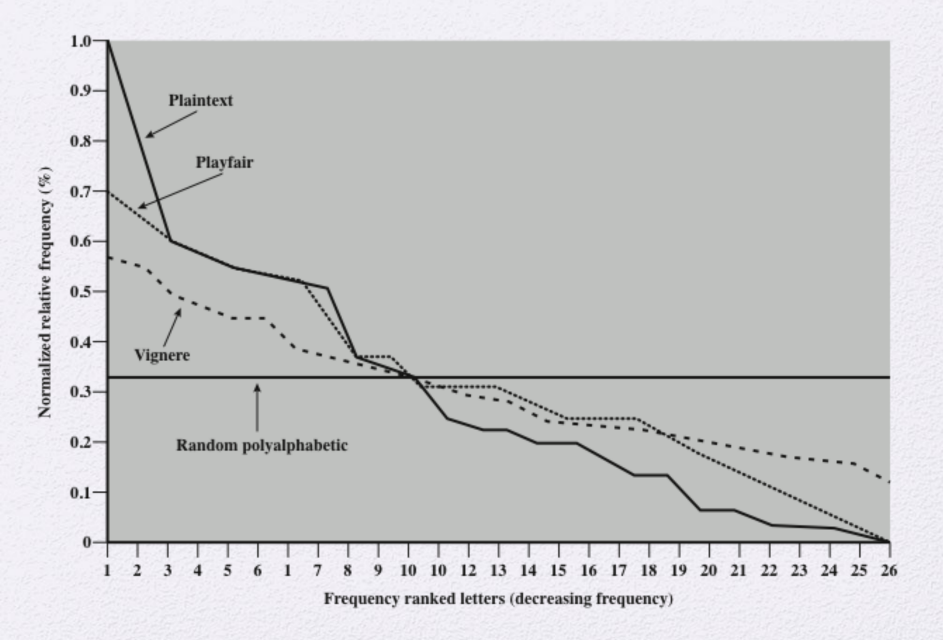


Figure 2.6 Relative Frequency of Occurrence of Letters

Examples

- is the most common method used to conceal small blocks of data, such as encryption keys and hash function values, which are used in digital signatures.
- A) Symmetric encryption
 B) Data integrity algorithms
- C) Asymmetric encryption D) Authentication protocols

 A common technique for masking contents of messages or other information traffic so that opponents can not extract the information from the message is _______.

A) integrity

B) encryption

C) analysis

D) masquerade

- involves the passive capture of a data unit and its subsequent retransmission to produce an unauthorized effect.
- A) DisruptionB) Replay
- C) Service denial
 D) Masquerade

•

- The three concepts that form what is often referred to as the CIA triad are ______. These three concepts embody the fundamental security objectives for both data and for information and computing services.
- A) confidentiality, integrity and availability
- B) communication, integrity and authentication
- C) confidentiality, integrity, access control
- D) communication, information and authenticity

- A loss of _____ is the unauthorized disclosure of information.
- A) authenticity
 B) confidentiality
- C) reliabilityD) integrity

 Verifying that users are who they say they are and that each input arriving at the system came from a trusted source is

A) authenticityB) credibility

C) accountability
 D) integrity

- A _____ level breach of security could cause a significant degradation in mission capability to an extent and duration that the organization is able to perform its primary functions, but the effectiveness of the functions is significantly reduced.
- A) catastrophic

B) moderate

• C) low

D) high

- A ______ is any action that compromises the security of information owned by an organization.
- A) security attack

B) security service

C) security alert mechanism

D) security

- A _____ takes place when one entity pretends to be a different entity.
- A) replayB) masquerade
- C) service denial
 D) passive attack

- is the protection of transmitted data from passive attacks.
- A) Access control
 B) Data control
- C) Nonrepudiation
 D) Confidentiality

- A(n) _____ service is one that protects a system to ensure its availability and addresses the security concerns raised by denial- of-service attacks.
- A) replay

B) availability

C) masquerade

D) integrity

- threats exploit service flaws in computers to inhibit use by legitimate users.
- A) Information access
 B) Reliability
- C) PassiveD) Service

- A(n) _____ is a potential for violation of security, which exists when there is a circumstance, capability, action or event that could breach security and cause harm.
- A) threat

B) attack

C) risk

D) attack vector

 The protection of the information that might be derived from observation of traffic flows is

 A) connectionless confidentiality B) connection confidentiality

 C) traffic- flow confidentiality
 D) selectivefield confidentiality

- Data appended to, or a cryptographic transformation of, a data unit that allows a recipient of the data unit to prove the source and integrity of the data unit and protect against forgery is a(n) ______.
- A) security audit trail
 B) digital signature
- C) encipherment
 D) authentication exchange

- A ______ is any process, or a device incorporating such a process, that is designed to detect, prevent, or recover from a security attack. Examples are encryption algorithms, digital signatures and authentication protocols.
- An _____ attack attempts to alter system resources or affect their operation.

- A loss of _____ is the disruption of access to or use of information or an information system.
- A loss of _____ is the unauthorized modification or destruction of information.
- A _____ attack attempts to learn or make use of information from the system but does not affect system resources.

- The _____ service is concerned with assuring the recipient that the message is from the source that it claims to be from.
- Viruses and worms are two examples of attacks.
- . ______ is the use of a trusted third party to assure certain properties of a data exchange.

Hill Cipher

- Developed by the mathematician Lester Hill in 1929
- Strength is that it completely hides singleletter frequencies
 - The use of a larger matrix hides more frequency information
 - A 3 x 3 Hill cipher hides not only single-letter but also two-letter frequency information
- Strong against a ciphertext-only attack but easily broken with a known plaintext attack

$$\mathbf{A} = \begin{pmatrix} 5 & 8 \\ 17 & 3 \end{pmatrix} \qquad \mathbf{A}^{-1} \bmod 26 = \begin{pmatrix} 9 & 2 \\ 1 & 15 \end{pmatrix}$$

$$\mathbf{A}\mathbf{A}^{-1} = \begin{pmatrix} (5 \times 9) + (8 \times 1) & (5 \times 2) + (8 \times 15) \\ (17 \times 9) + (3 \times 1) & (17 \times 2) + (3 \times 15) \end{pmatrix}$$

$$= \begin{pmatrix} 53 & 130 \\ 156 & 79 \end{pmatrix} \bmod 26 = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$$

$$(c_1 \ c_2 \ c_3) = (p_1 \ p_2 \ p_3) \begin{pmatrix} k_{11} & k_{12} & k_{13} \\ k_{21} & k_{22} & k_{23} \\ k_{31} & k_{32} & k_{33} \end{pmatrix} \mod 26$$

$$c_1 = (k_{11}p_1 + k_{21}p_2 + k_{31}p_3) \mod 26$$

$$c_2 = (k_{12}p_1 + k_{22}p_2 + k_{32}p_3) \mod 26$$

$$c_3 = (k_{13}p_1 + k_{23}p_2 + k_{33}p_3) \mod 26$$

 $C = PK \mod 26$

Paymoremoney = plaintext

$$\mathbf{K} = \begin{pmatrix} 17 & 17 & 5 \\ 21 & 18 & 21 \\ 2 & 2 & 19 \end{pmatrix}$$

- Pay =(15 0 24)
- C = (15 0 24) * K mod 26

$$\mathbf{K}^{-1} = \begin{pmatrix} 4 & 9 & 15 \\ 15 & 17 & 6 \\ 24 & 0 & 17 \end{pmatrix}$$

$$\mathbf{C} = \mathbf{E}(\mathbf{K}, \mathbf{P}) = \mathbf{P}\mathbf{K} \mod 26$$

 $\mathbf{P} = \mathbf{D}(\mathbf{K}, \mathbf{C}) = \mathbf{C}\mathbf{K}^{-1} \mod 26 = \mathbf{P}\mathbf{K}\mathbf{K}^{-1} = \mathbf{P}$

Hill cipher is strong against a ciphertext-only attack, it is easily broken with a known plaintext attack.

Polyalphabetic Ciphers

- Polyalphabetic substitution cipher
 - Improves on the simple monoalphabetic technique by using different monoalphabetic substitutions as one proceeds through the plaintext message

All these techniques have the following features in common:

- A set of related monoalphabetic substitution rules is used
- A key determines which particular rule is chosen for a given transformation

Vigenère Cipher

- Best known and one of the simplest polyalphabetic substitution ciphers
- In this scheme the set of related monoalphabetic substitution rules consists of the 26 Caesar ciphers with shifts of o through
 25
- Each cipher is denoted by a key letter which is the ciphertext letter that substitutes for the plaintext letter a

Example of Vigenère Cipher

- To encrypt a message, a key is needed that is as long as the message
- Usually, the key is a repeating keyword
- For example, if the keyword is deceptive, the message "we are discovered save yourself" is encrypted as:

key: deceptivedeceptive

plaintext: wearediscoveredsaveyourself

ciphertext: ZICVTWQNGRZGVTWAVZHCQYGLMGJ

$$C = C_0, C_1, C_2, \dots, C_{n-1} = E(K, P) = E[(k_0, k_1, k_2, \dots, k_{m-1}), (p_0, p_1, p_2, \dots, p_{n-1})]$$

$$= (p_0 + k_0) \mod 26, (p_1 + k_1) \mod 26, \dots, (p_{m-1} + k_{m-1}) \mod 26,$$

$$(p_m + k_0) \mod 26, (p_{m+1} + k_1) \mod 26, \dots, (p_{2m-1} + k_{m-1}) \mod 26, \dots$$

$$C_i = (p_i + k_{i \bmod m}) \bmod 26$$

$$p_i = (C_i - k_{i \bmod m}) \bmod 26$$

key: deceptivedeceptive
plaintext: wearediscoveredsaveyourself
ciphertext: ZICVTWQNGRZGVTWAVZHCQYGLMGJ

	7	D	C	D	F	P	-	ш	_	J	K	L	3.6	NT	0	D	^	D	S	-	U	v	T.T	х	Y	7
A	A	В	C	D	E	F	G	Н	I	J	K	L	М	N	0	P	Q	R	s	T	U	v	W	X	Y	Z
В	В	C	D	E	F	G	Н	I	J	К	L	М	N	0	P	Q	R	S	T	U	v	W	X	Y	Z	A
c	c	D	E	F	G	н	I	J	К	L	М	N	0	P	Q	R	S	T	U	v	W	X	Y	z	A	В
D	D	E	F	G	н	I	J	К	L	М	N	0	P	Q	R	S	T	U	v	W	X	Y	z	A	В	c
E	E	F	G	Н	ī	J	К	L	м	N	0	P	Q	R	s	T	Ü	v	W	x	Y	z	A	В	c	D
F	F	G	н	I	J	К	L	м	N	0	P	Q	R	s	T	U	v	W	x	Y	z	A	В	c	D	E
G	G	н	ī	J	К	L	м	N	0	P	Q	R	s	Т	U	v	W	x	Y	z	A	В	c	D	E	F
Н	н	I	J	К	L	M	N	0	P	Q	R	s	T	U	v	W	x	Y	z	A	В	c	D	E	F	G
I	I	J	К	L	М	N	0	P	Q	R	s	T	U	v	W	x	Y	z	A	В	c	D	E	F	G	н
J	J	К	L	м	N	0	P	Q	R	s	T	U	v	W	x	Y	z	A	В	c	D	E	F	G	н	I
K	К	L	М	N	0	P	Q	R	s	т	U	v	W	x	Y	z	A	В	c	D	E	F	G	н	I	J
L	L	М	N	0	P	Q	R	s	T	U	v	W	X	Y	z	A	В	С	D	E	F	G	н	I	J	К
М	М	N	0	P	Q	R	s	Т	U	v	W	х	Y	Z	А	В	С	D	Е	F	G	н	I	J	К	L
И	N	0	P	Q	R	s	т	U	v	W	х	Y	z	A	В	С	D	Е	F	G	н	I	J	К	L	М
0	0	P	Q	R	s	т	U	v	W	х	Y	z	А	В	С	D	Е	F	G	н	I	J	К	L	М	N
P	P	Q	R	s	Т	U	v	W	х	Y	z	А	В	С	D	Е	F	G	н	I	J	K	L	М	N	0
Q	Q	R	s	т	U	V	W	Х	Y	Z	А	В	С	D	Е	F	G	н	I	J	К	L	М	N	0	P
R	R	s	Т	U	V	W	Х	Y	Z	А	В	С	D	Е	F	G	н	I	J	К	L	М	N	0	P	Q
S	s	Т	U	ν	W	Х	Y	z	А	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0	P	Q	R
T	Т	U	V	W	Х	Y	Z	А	В	С	D	Е	F	G	н	I	J	K	L	М	N	0	P	Q	R	s
U	U	V	W	Х	Y	Z	А	В	С	D	Е	F	G	н	I	J	К	L	М	N	0	P	Q	R	s	Т
V	ν	W	Х	Y	Z	А	В	С	D	Е	F	G	н	I	J	K	L	М	N	0	P	Q	R	s	Т	U
W	W	Х	Y	Z	A	В	С	D	Е	F	G	н	I	J	K	L	М	N	0	P	Q	R	s	Т	U	V
X	X	Y	Z	А	В	С	D	Е	F	G	н	I	J	К	L	М	N	0	P	Q	R	s	Т	U	V	W
Y	Y	z	А	В	С	D	Е	F	G	н	I	J	К	L	M	N	0	P	Q	R	s	Т	U	v	W	х
Z	Z	A	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0	P	Q	R	s	Т	U	٧	W	Х	Y

 To decrypt, pick a letter in the ciphertext and its corresponding letter in the keyword, use the keyword letter to find the corresponding row, and the letter heading of the column that contains the ciphertext letter is the needed plaintext letter.

Vigenère Autokey System

 A keyword is concatenated with the plaintext itself to provide a running key

Example:

key: deceptivewearediscoveredsav

plaintext: wearediscoveredsaveyourself

ciphertext: ZICVTWQNGKZEIIGASXSTSLVVWLA

- Even this scheme is vulnerable to cryptanalysis
 - Because the key and the plaintext share the same frequency distribution of letters, a statistical technique can be applied

Vernam Cipher

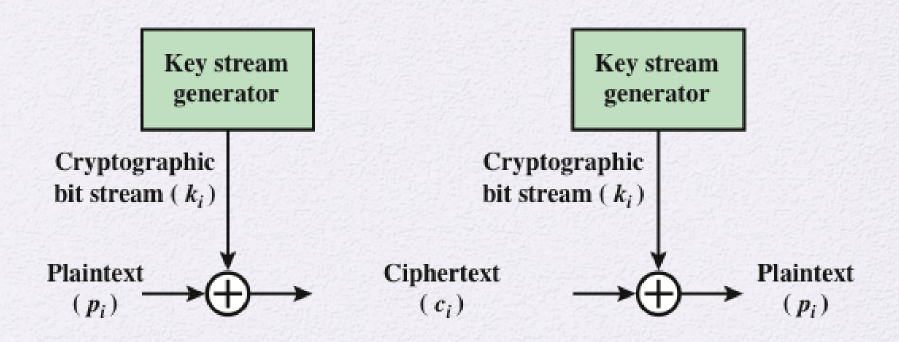


Figure 2.7 Vernam Cipher

$$c_i = p_i \oplus k_i$$

where

 $p_i = i$ th binary digit of plaintext

 $k_i = i$ th binary digit of key

 $c_i = i$ th binary digit of ciphertext

 \oplus = exclusive-or (XOR) operation

$$p_i = c_i \oplus k_i$$

One-Time Pad

- Improvement to Vernam cipher proposed by an Army Signal Corp officer, Joseph Mauborgne
- Use a random key that is as long as the message so that the key need not be repeated
- Key is used to encrypt and decrypt a single message and then is discarded
- Each new message requires a new key of the same length as the new message
- Scheme is unbreakable
 - Produces random output that bears no statistical relationship to the plaintext
 - Because the ciphertext contains no information whatsoever about the plaintext, there is simply no way to break the code

- 27 characters incuding space.
- Cipher text = ANKYODKYUREPFJBYOJDSPLREYIUNOFDOIUERFPLUYTS

ciphertext: ANKYODKYUREPFJBYOJDSPLREYIUNOFDOIUERFPLUYTS

key: pxlmvmsydofuyrvzwc tnlebnecvgdupahfzzlmnyih

plaintext: mr mustard with the candlestick in the hall

ciphertext: ANKYODKYUREPFJBYOJDSPLREYIUNOFDOIUERFPLUYTS

key: pftgpmiydgaxgoufhklllmhsqdqogtewbqfgyovuhwt

plaintext: miss scarlet with the knife in the library

Difficulties

- The one-time pad offers complete security but, in practice, has two fundamental difficulties:
 - There is the practical problem of making large quantities of random keys
 - Any heavily used system might require millions of random characters on a regular basis
 - Mammoth key distribution problem
 - For every message to be sent, a key of equal length is needed by both sender and receiver
- Because of these difficulties, the one-time pad is of limited utility
 - Useful primarily for low-bandwidth channels requiring very high security
- The one-time pad is the only cryptosystem that exhibits perfect secrecy (see Appendix F)

Rail Fence Cipher

- Simplest transposition cipher
- Plaintext is written down as a sequence of diagonals and then read off as a sequence of rows
- To encipher the message "meet me after the toga party" with a rail fence of depth 2, we would write:

m e m a t r h t g p r y
e t e f e t e o a a t
Encrypted message is:
MEMATRHTGPRYETEFETEOAAT

Row Transposition Cipher

- Is a more complex transposition
- Write the message in a rectangle, row by row, and read the message off, column by column, but permute the order of the columns
 - The order of the columns then becomes the key to the algorithm

Key: 4312 5 67

Plaintext: attackp

ostpone

duntilt

woamxyz

Ciphertext: TTNAAPTMTSUOAODWCOIXKNLYPETZ

• ttna

4,3,1,2,5,6,7

- aptm
- Tsuo
- Aodw
- Coix
- Knly
- Petz

Rotor Machines

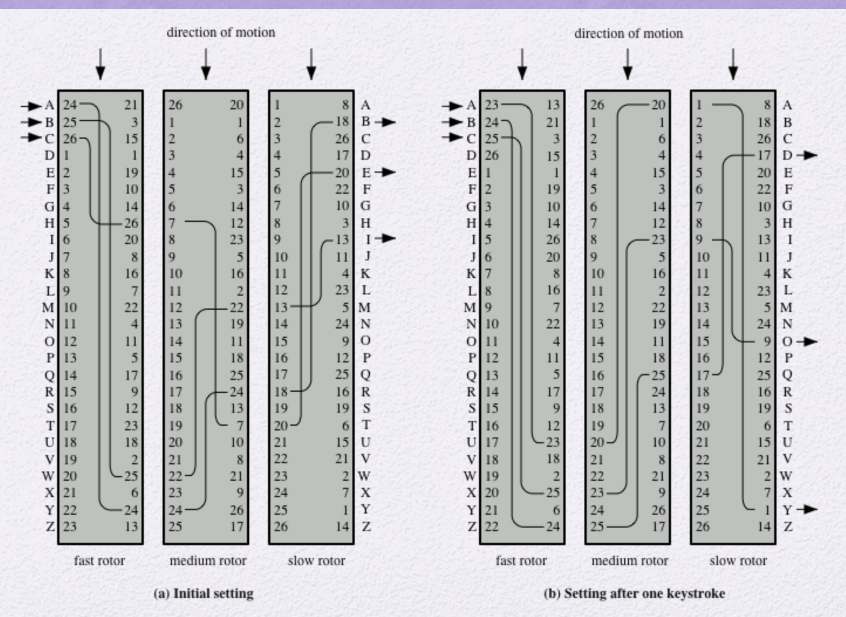


Figure 2.8 Three-Rotor Machine With Wiring Represented by Numbered Contacts

Steganography

3rd march

Dear George,

freetings to all at Oxford. Many thanks for your letter and for the Summer examination package. All Lentry Forms and Fees Forms should be ready for final despatch to the Syndicate by Friday 20th or at the very latest. I'm told, by the 21st. Admin has improved here, though there's room for improvement still; just give us all two or three more years and we'll really show you. Please don't let these wretched 16+ proposals destroy your basic O and A pattern. Certainly this sort of change, if implemented immediately, would bring chass.

Sincerely yours.

Figure 2.9 A Puzzle for Inspector Morse (from The Silent World of Nicholas Quinn, by Colin Dexter)

Other Steganography Techniques



Character marking

- Selected letters of printed or typewritten text are over-written in pencil
- The marks are ordinarily not visible unless the paper is held at an angle to bright light

Invisible ink

 A number of substances can be used for writing but leave no visible trace until heat or some chemical is applied to the paper

Pin punctures

 Small pin punctures on selected letters are ordinarily not visible unless the paper is held up in front of a light

Typewriter correction ribbon

 Used between lines typed with a black ribbon, the results of typing with the correction tape are visible only under a strong light

Summary

- Symmetric Cipher Model
 - Cryptography
 - Cryptanalysis and Brute-Force Attack

- Transposition techniques
- Rotor machines

- Substitution techniques
 - Caesar cipher
 - Monoalphabetic ciphers
 - Playfair cipher
 - Hill cipher
 - Polyalphabetic ciphers
 - One-time pad
- Steganography