

列印成品

2024年2月14日 上午 10:15



# Chapter 3

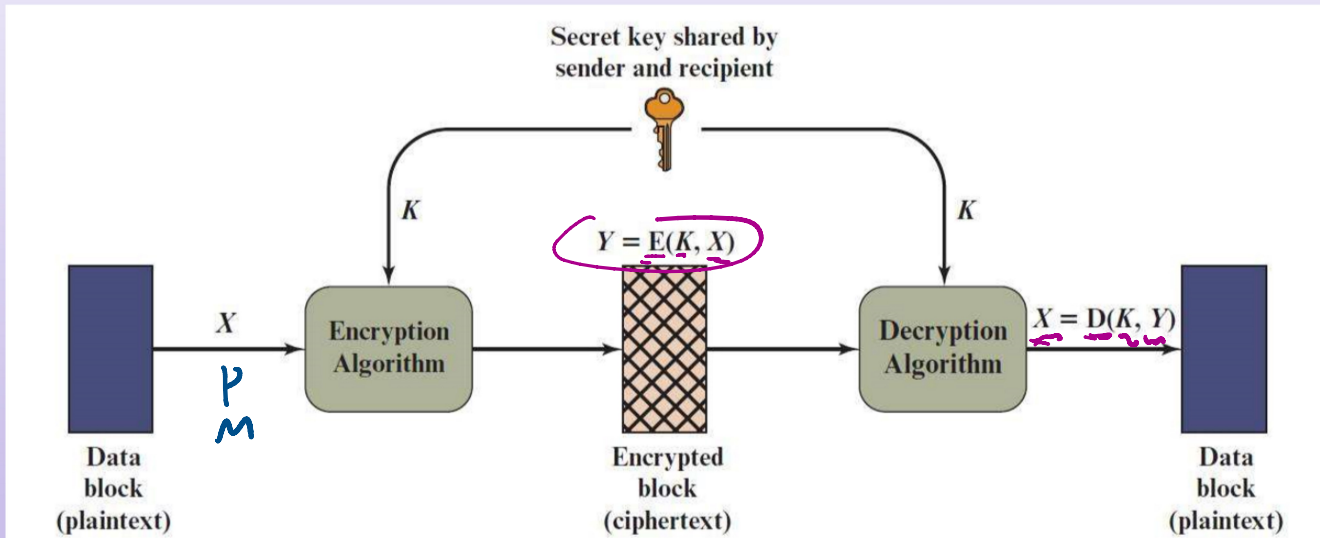
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## Classical Encryption Techniques

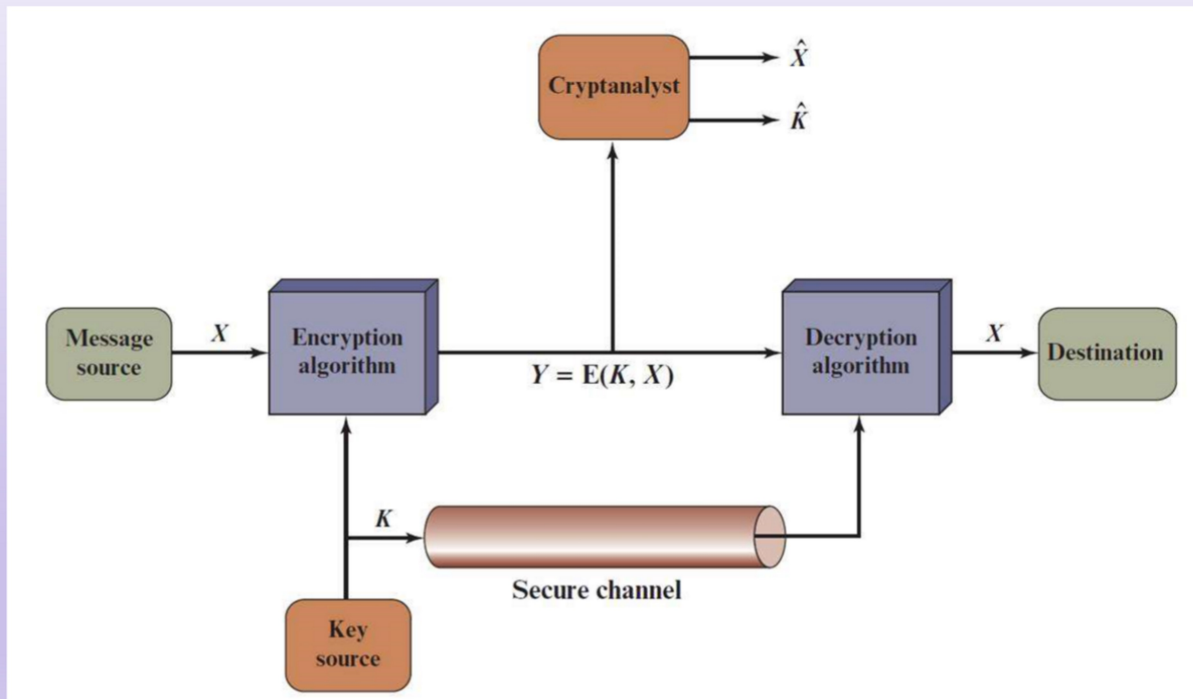
# Definitions

- Plaintext: the original message
- Ciphertext: the coded message
- Secret key: a secret used for encryption/decryption
- Encryption/enciphering: converting plaintext to ciphertext using secret key
- Decryption/deciphering: restoring plaintext from ciphertext using secret key
- Cipher/cryptosystem: a system of encryption/decryption
- Cryptography: the study of designing cryptographic schemes
- Cryptanalysis: the study of analyzing ciphertexts without keys
- Cryptology: cryptography and cryptanalysis

# Symmetric cryptosystem: usage model



# Symmetric cryptosystem: attack model



# Symmetric cryptosystem: attack types

- Brute-force attack
  - Use computing power to try every possible key on a ciphertext until an intelligible (meaningful) plaintext is decrypted
  - On average, half of all possible keys must be tried to achieve success
- Cryptanalysis
  - Analyze and exploit the cipher algorithm with some knowledge about plaintext and ciphertext
  - Attempt to deduce plaintext or key from some known information
    - Ciphertext-only attack
    - Known plaintext attack
    - ...

Type of attack	Information known to cryptanalyst
Ciphertext Only	<ul style="list-style-type: none"> <li>Encryption algorithm</li> <li>Ciphertext</li> </ul>
Known Plaintext	<ul style="list-style-type: none"> <li>Encryption algorithm</li> <li>Ciphertext <math>C</math></li> <li>(<math>x_1, y_1</math>), (<math>x_2, y_2</math>) ...</li> <li>One or more plaintext–ciphertext pairs formed with the secret key</li> </ul>
Chosen Plaintext	<ul style="list-style-type: none"> <li>Encryption algorithm</li> <li>Ciphertext</li> <li>Plaintext message chosen by cryptanalyst, together with its corresponding ciphertext generated with the secret key</li> </ul>
Chosen Ciphertext	<ul style="list-style-type: none"> <li>Encryption algorithm</li> <li>Ciphertext</li> <li>Ciphertext chosen by cryptanalyst, together with its corresponding decrypted plaintext generated with the secret key</li> </ul>
Chosen Text	<ul style="list-style-type: none"> <li>Encryption algorithm</li> <li>Ciphertext</li> <li>Plaintext message chosen by cryptanalyst, together with its corresponding ciphertext generated with the secret key</li> <li>Ciphertext chosen by cryptanalyst, together with its corresponding decrypted plaintext generated with the secret key</li> </ul>

# Security levels

- Unconditionally/perfectly secure
  - It is impossible to decrypt ciphertext no matter how much time a cryptanalyst spends
  - The information of ciphertext is simply not there without the used secret key
- Computationally secure
  - The time of breaking ciphertext exceeds the useful lifetime of encrypted information
  - Technically, the problem of breaking ciphertext is not poly-time computable

# Substitution and transposition

- Substitution: letters of plaintext are replaced by other letters
  - Caesar cipher
  - Monoalphabetic cipher
  - Playfair cipher
  - Hill cipher
  - Vigenere cipher
  - Vernam cipher
  - One-time pad
  - Enigma
- Transposition: letters of plaintext are re-shuffled into different positions
  - Rail fence cipher
  - Row transposition cipher



# Caesar cipher

- Simplest and earliest substitution cipher
- $A \Rightarrow 0, B \Rightarrow 1, \dots, Z \Rightarrow 25$
- Key:  $k, 1 \leq k \leq 25$
- Encryption:  $C = E(k, P) = (P + k) \bmod 26$
- Decryption:  $P = D(k, C) = (C - k) \bmod 26$
- Example,

plaintext: meet me after the toga party

ciphertext: PHHW PH DIWHU WKH WRJD SDUWB

$k=1$  O GG V ..

$k=2$  ...

# Caesar cipher: brute-force attack

KEY	PHHW PH DIWHU WKH WRJD SDUWB
1	oggv og chvgt vjg vqic rctva
2	nffu nf bgufs uif uphb qbsuz
3	meet me after the toga party
4	ldds ld zesdq sgd snfz ozqsx
5	kccr kc ydrccp rfc rmey nyprw
6	jbbq jb xcqbo qeb qldx mxoqv
7	iaap ia wbpan pda pkcw lwnpu
8	hzzo hz vaozm ocz ojbv kvmot
9	gyyn gy uznyl nby niau julns
10	fxxm fx tymxk max mhzt itkmr
11	ewwl ew sxlwj lzw lgys hsjlq
12	dvvk dv rwkvi kyv kfxr grikp
13	cuuj cu qvjuh jxu jewq fqhjo
14	btti bt puitg iwt idvp epgin
15	assh as othsf hvs hcuo dofhm
16	zrrg zr nsgre gur gbtn cnegl
17	yqqf yq mrfqd ftq fasm bmdfk
18	xppe xp lqepc esp ezrl alcej
19	wood wo kpdob dro dyqk zkbdi
20	vnnn vn jocna cqn cxpj yjach
21	ummb um inbmz bpm bwoi xizbg
22	tlla tl hmaly aol avnh whyaf
23	skkz sk glzkx znk zumg vgxze
24	rjyj rj fkyjw ymj ytlf ufwyd
25	qiix qi ejxiv xli xske tevxc

intelligible  
message

- Caesar cipher can be used on compressed texts
  - Compressed texts have no intelligible words
- Example: a compressed text

~+Wμ"- Ω-0)≤4{∞‡, ë~Ω%ràu.-í Ø-Z-  
 Ú≠2Ø#Åæð æ«q7, Ωn·®3NØÚ Øz'Y-f∞Í[±Û\_ èΩ, <NO¬±«`xã Åäfèü3Å  
 x}ö§kºÅ  
 \_yÍ ^ΔÉ] .¤ J/°iTê&i 'c<uΩ-  
 ÄD(G WÄC~y\_iõÄW PÔi«ÎÜtç],¤; ^ì^üÑπ≈^L^90gflO~&Ω≤ ¬≤ ØØ§":  
 ^Ω!SGqèvo^ ú\,S>h<-\*6ø‡%x'"|fiØ#≈~my%≈ñP<,fi Áj ÅØç"Zù-  
 Ω"Ó-6ΩÝ{%"ΩÊó ,i π+Áî °úO2çSÝ'0-  
 2Äflßi /@^"ΠKºªPØπ,úé^'3Σ`ö`ØZì"Y-ÙΩœY> Ω+eô/ · <Kfç\*÷~"≤û~  
 B ZøK~Qßyüf,!ØflîzsS/]>ÈQ ü

# Monoalphabetic cipher

- A substitution cipher
- Key: a permutation  $p$  of  $0, 1, 2, \dots, 25$ 
  - E.g.,  $p(0, 1, 2, 3, \dots, 25) = (23, 9, 29, 18, \dots, 3)$
- Encryption:  $C = E(p, P) = p(P)$ ,  $0 \leq P \leq 25$
- Decryption:  $P = D(p, C) = p^{-1}(C)$
- There  $26!$  possible keys:  $26! \approx 4 \times 10^{26}$

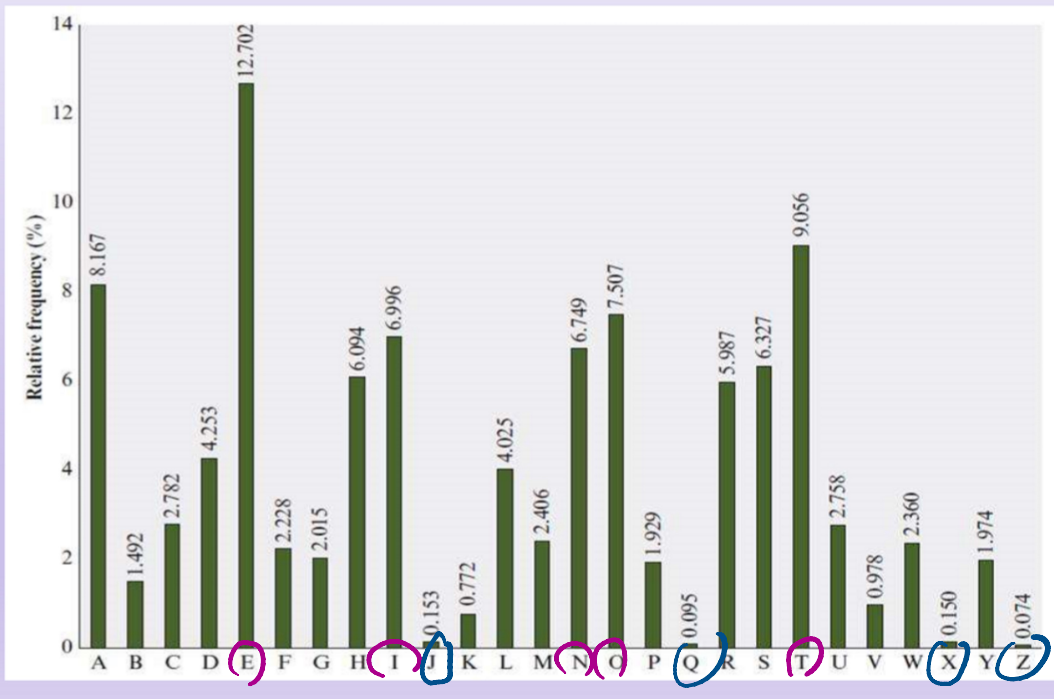
$\approx 10^{26}$

# Monoalphabetic cipher: cryptanalysis

- A ciphertext

KVFNO OGMDD QBKSE BKRSN CKMKG QYQKC SSFBA NTEJB ABYIB QKGQE  
TRKAQ BGKYF SMTJJ SFBEQ DDBRS OKRRB MDBQK GQOJK MBSFB VNQJA  
FKRBU BQIMN VMGRK MGMYQ BAGEJ BRGDF SVFBS FBQNM JKMAN QGM~~SF~~  
BKGQR TYFDQ KUGSX ABCXG MDOQN ONQSG NMRYN LEGMB AVG~~SF~~ SFBDB  
MTGMB JXBHQH NXKEJ BBWOB QGBMY BNCCJ XGMDG MNMBF KUBVN MGSJB  
DGNMR NCKAL GQBQR RGMYB GSRCG QRSPN LLBQY GKJUN XKDBG MZVBG  
MTJJM TJRG BEBMR NGSVK RMNRT QOQGR BSFKS SFBQB VKRVG ABROQ  
BKAYN MRSBQ MKSGN MKSSF BCBEQ TKQXB GMRUG BQKMM NTMYB LBMSS  
FKSKG QETRG MSBMA RSNYB KRBOQ NATYS GNMNC SFBKA QBGKY FSMTJ  
JGMZV BGMTJ JBGMR MBTMB CCBYS GUBJX OJKYG MDKMB WOGQX AKSBN  
MCKMG QYQKC SSFKS VKRNM YBRBB MKRSF BCTST QBNCK UGKSG NMETS  
FNVPT GYIJX KQBKA QBGKY FSMTJ JRDNG MDSNU KMGRF CQNLN TQRIG  
BRGRV GABRO QBKAK CCBYS GNMNC QSFBF TDBKG QYQKC SBMNT DFSNI  
BBOGS CJXGM DVBJJ GMSNG SRANS KDBGM SFBVK XLKMX YJKRR GYOJK  
MBRYN MSGMT BCJXG MDVBJ JEBXN MASFB GQRHQ UGYBJ GCB

- Observation
  - Letter frequencies are un-balanced in normal texts
  - Frequencies do not change in ciphertext



- 1-Letter frequencies in ciphertext

A:20	B:93	C:22	D:20	E:12	F:30
G:70	H:1	I:5	J:34	K:59	L:7
M:68	N:45	O:15	P:1	Q:47	R:42
S:56	T:24	U:9	V:17	W:2	X:15
Y:27	Z:2				

- Inference:  $\{B, G, M, K, S, Q/N\} \rightarrow \{E, T, A, O, I, N/S\}$

- Further observations  $\{\text{J, Q, X, Z}\} \rightarrow \{\text{H, P, W, Z}\}$

- “th” has highest frequency of two-letter diagram

- Since sf: 15 is largest, sf  $\rightarrow$  th  $\Rightarrow s \rightarrow t, f \rightarrow h$

- “the”, “that” occur often

- stb: 8  $\rightarrow$  the  $\Rightarrow b \rightarrow e$

- sfks  $\rightarrow$  that  $\Rightarrow k \rightarrow a$

- ...

- Decrypted ciphertext

A whopping great beast of an aircraft, the double-decker Airbus A380 -- the biggest passenger airplane the world has ever known -- is an incredible sight whether on land or in the air.

Such gravity-defying proportions combined with the genuinely enjoyable experience of flying in one have won it legions of admirers since its first commercial voyage in 2007.

So it was no surprise that there was widespread consternation at the February 14 announcement that Airbus intends to cease production of the A380 in 2019, effectively placing an expiry date on an aircraft that was once seen as the future of aviation.

But how quickly are A380s going to vanish from our skies? Is widespread affection for the huge aircraft enough to keep it flying well into its dotage, in the way many classic planes continue flying well beyond their service life?

- Note: spaces and special characters are omitted in ciphertext

# Playfair cipher

- A two-letter substitution cipher
- Was used as the standard field system by British Army in World War I and U.S. Army and other Allied forces during World War II
- Key: a  $5 \times 5$  matrix of letters
- Encryption: 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

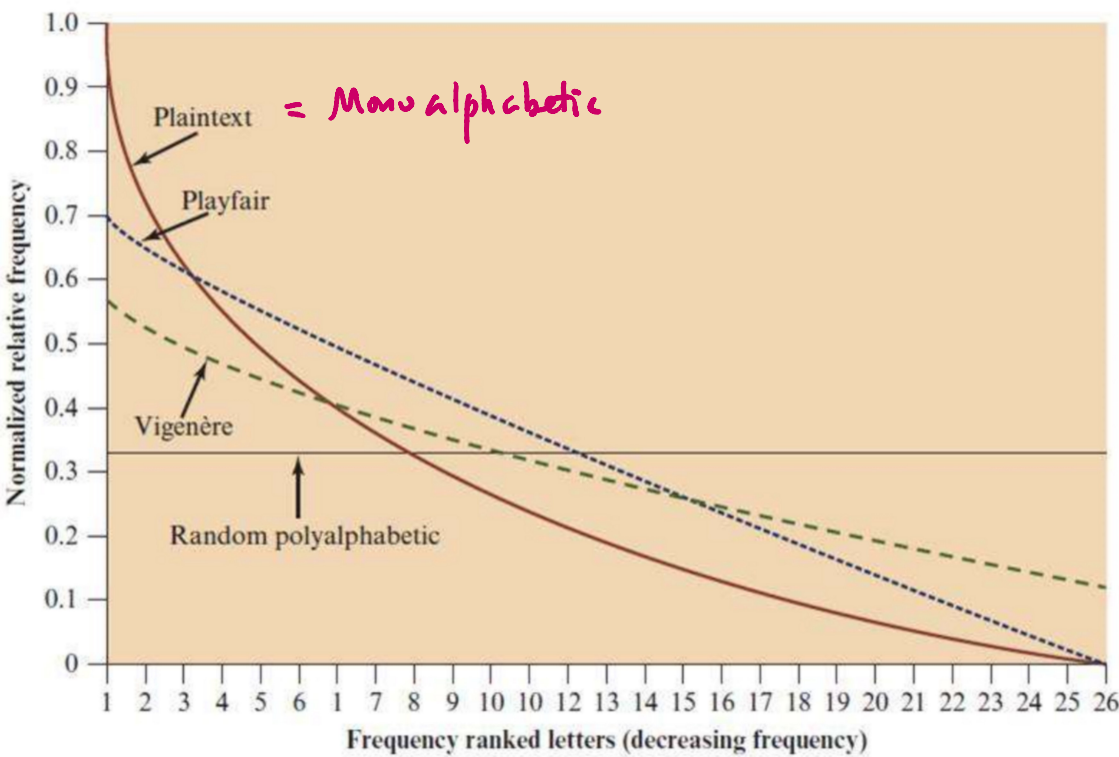
- Example: keyword = Monarchy

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

- mn → OA, ny → YG, eq → GL, pi → SF

at ta ck at fo ur pm  
→ RS SR DE RS PH ZM LO

- Cryptanalysis: letter frequencies are still un-balanced



# Hill cipher

- A substitution cipher using linear algebra
- Hide multiple-letter frequencies
- Key: an invertible  $n \times n$  matrix in mod 26
- Example :  $n = 3$

$$\mathbf{K} = \begin{bmatrix} k_{11} & k_{12} & k_{13} \\ k_{21} & k_{22} & k_{23} \\ k_{31} & k_{32} & k_{33} \end{bmatrix}$$

$$\mathbf{C} = \mathbf{PK} \text{ mod } 26, \text{ where } \mathbf{P} = [p_1 \ p_2 \ p_3]$$

$$\mathbf{P} = \mathbf{CK}^{-1} \text{ mod } 26$$

- Strong against ciphertext-only attack
- Broken under known plaintext attack,  $n = 3$ 
  - Given 3 pairs of  $(\mathbf{P}, \mathbf{C})$ , solve the linear equations of  $\mathbf{C} = \mathbf{PK}$

$$\underbrace{[\mathbf{P}_1 \ \mathbf{P}_2 \ \mathbf{P}_3]}_{\text{Ciphertext}} \mathbf{K} = \underbrace{[\mathbf{C}_1 \ \mathbf{C}_2 \ \mathbf{C}_3]}_{\text{Ciphertext}}$$

## Polyalphabetic ciphers

## Polyalphabetic ciphers

- Use a set of monoalphabetic substitutions
- A key is used to pick up a substitution for a letter in different positions
- Examples
  - Vigenere cipher
  - Vernam cipher
  - One-time pad

# Vigenère cipher

- A polyalphabetic substitution cipher
- The set of monoalphabetic substitutions:  
26 Caesar ciphers
- Substitution  $X$ :  $a \rightarrow X, b \rightarrow X + 1, \dots$
- Key: a repeated keyword, as long as plaintext

- Example  $\begin{array}{cccccc} & 3 & 4 & 2 & 4 & \dots \\ \text{keyword: } & \text{deceptive} & & & & \\ \text{Message: } & \text{we are discovered save yourself} & & & & \\ \text{Keyword: } & \text{deceptive} & & & & \\ \text{key: } & \text{deceptive} & \text{deceptive} & \text{deceptive} & & \\ \text{plaintext and ciphertext} & & & & & \end{array}$
- keyword: deceptive
- Message: we are discovered save yourself
- Keyword: deceptive
- key:  $\begin{array}{cccccc} \text{www} & & w & & & \\ \text{deceptive} & \text{deceptive} & \text{deceptive} & & & \end{array}$
- plaintext and ciphertext

we are discovered save yourself  
→ ZI C V T W Q N G R Z G V T W A V Z H C Q Y G L M G J

weakness:

key is periodic.

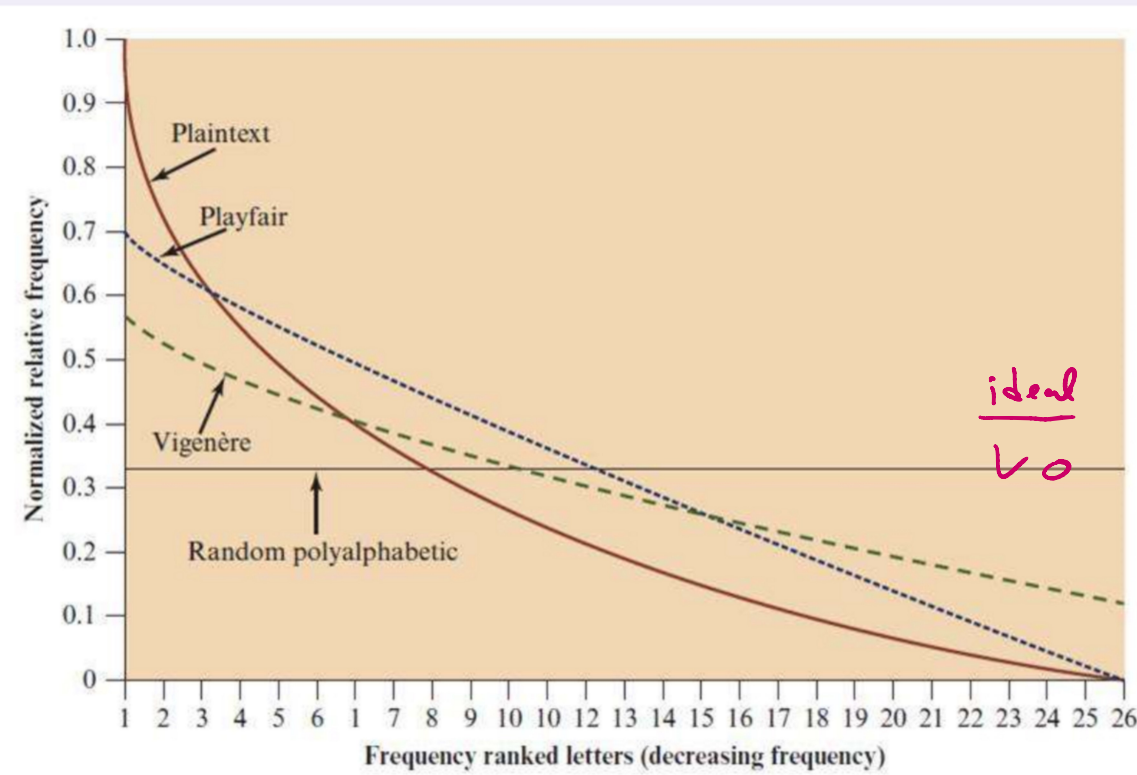
- Autokey system

- Keyword is concatenated with plaintext to provide a running key
- Keyword: deceptive
- key: deceptivewerediscoveredsav
- plaintext and ciphertext

wearediscoveredsaveyourself  
→ ZICVTWQNGKZEIIGASXSTSLVVWLA

- Still vulnerable to cryptanalysis

- key and plaintext share the same frequency distribution of letters
- a statistical analysis can be applied

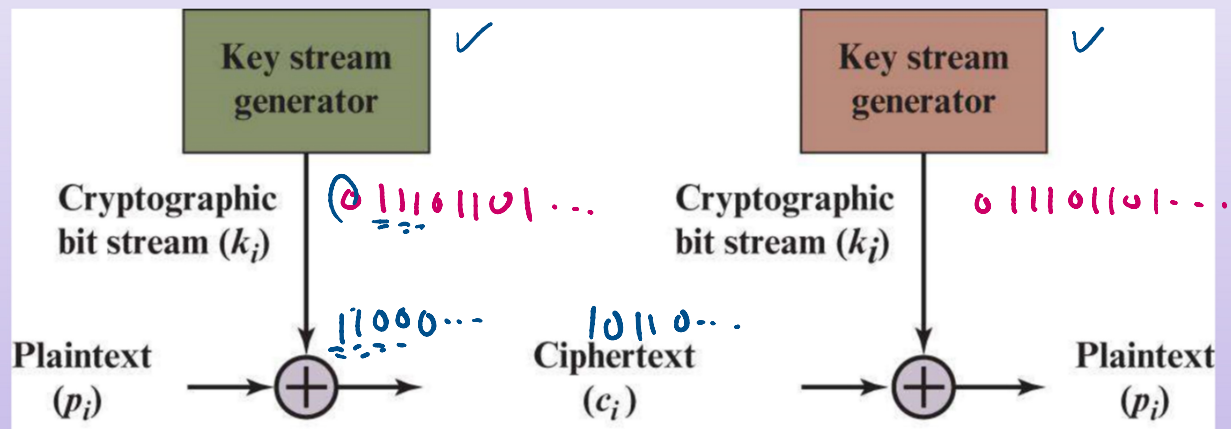


# Defense against letter frequency attack

- Ultimate defense against letter frequency attacks
  - Key length = plaintext length
  - No statistical relation between plaintext and ciphertext
  - Ciphertext is truly random without further information
- Example
  - Vernam cipher
  - One-time pad

# Vernam cipher

- Gilbert Vernam, AT&T, 1918



# One-time pad

- Improvement to Vernam cipher in two ways
  - Key is truly random and as long as the plaintext
  - Each key is used only once
- Security
  - Unbreakable under ciphertext-only attack
    - perfectly secure, unconditionally secure
    - ciphertext is truly random, no statistical relationship to plaintext
  - Unbreakable under known plaintext attack
    - given a pair  $(P, C)$
    - the used key is  $K = P \oplus C$  (*bitwise xor*)
    - Since  $K$  is not used in any other place, another ciphertext  $C' \neq C$  is still unbreakable

- Example

ciphertext	I	P	r	x	a	t	p	q	s	b	f
key stream 1	p	e	c	d	c	r	e	g	w	o	h
plaintext 1	a	t	t	a	c	k	t	w	o	p	m
key stream 2	l	t	c	k	d	y	l	u	r	n	r
plaintext 2	w	i	t	h	d	r	a	w	n	o	w

- There are other intelligible messages for different key streams

0	A	B	C	D	E	
5	F	G	H	I	J	
10	K	L	M	N	O	
15	P	Q	R	S	T	
20	U	V	W	X	Y	Z

# One-time pad: analysis

- Let message distribution  $M$  be  $\Pr[M = m] = p_m, m \in \{0,1\}^k$
- Ciphertext  $C$  has no statistical relation with plaintext  $m$ :

$$\begin{aligned}\Pr[C = c_1c_2 \dots c_k | M = m_1m_2 \dots m_k] \\ &= \Pr[K = (c_1 \oplus m_1)(c_2 \oplus m_2) \dots (c_k \oplus m_k)] \\ &= 1/2^k\end{aligned}$$

- For any message distribution  $M$ , ciphertext is truly random:

$$\begin{aligned}\Pr[C = c_1c_2 \dots c_k] &= \sum_{M=m} \Pr[C = c | M = m] \Pr[M = m] \\ &= \sum_{M=m} (1/2^k) p_m = (1/2^k) \underbrace{\sum_{M=m} p_m}_{|} = 1/2^k\end{aligned}$$

# One-time pad: difficulties of use

- Hard to produce long truly random keys
- Key distribution problem: sender and receiver are hard to agree on a key, which is used only once
- Useful primarily for low-bandwidth channels requiring very high security
  - E.g., submarine communications

# Rail fence cipher

- A transposition cipher
- Plaintext is written down as a sequence of diagonals and then read off as a sequence of rows
- Example: rail fence with depth 2
  - Plaintext: “meet me after the toga party”
  - Encryption:

M	E	M	A	T	R	H	T	G	P	R	Y
E	T	E	F	E	T	E	O	A	A	T	

- Ciphertext: MEMATRHTGPRYETEFETEOAAT



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# Row transposition cipher

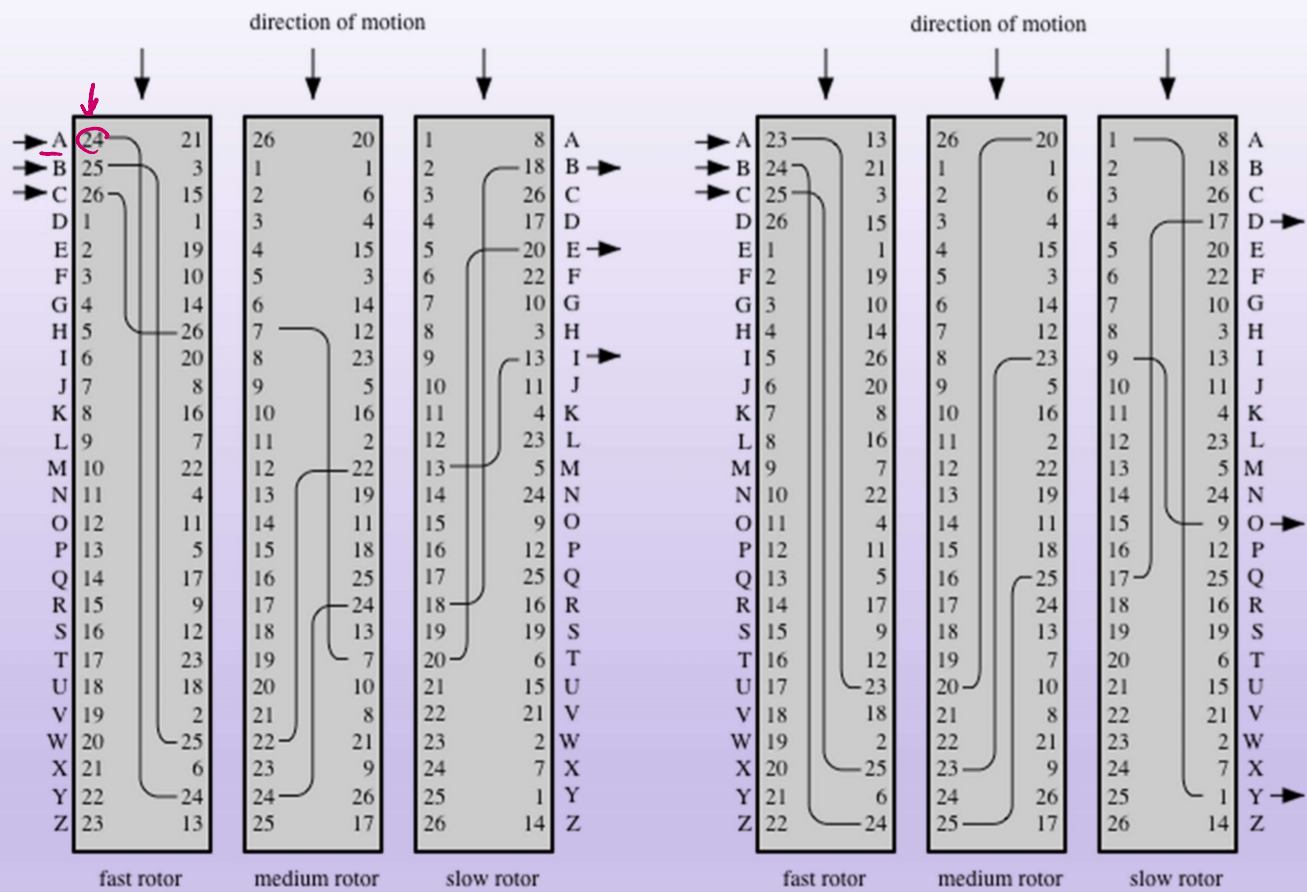
- Write message in a rectangle, row by row,
- Read the message off, column by column
- But, permute the order of the columns with key
- Example

Key	4	3	1	2	5	7	6
Plaintext	a	t	t	a	c	k	p
	o	s	t	p	o	n	e
	d	u	n	t	i	l	t
	w	o	a	m	x	y	z

- Ciphertext: TTNA APTM TSUO AODW COIX PETZ KNLY

# Enigma

- German military ciphers in WW II
- A polyalphabetic cipher with intricate design for practical use
- A rotor is a monoalphabetic substitution cipher
- Concatenation of many rotors
  - If simply concatenated, equivalent to a monoalphabetic cipher
  - One stroke of input rotates one position in the first cylinder
  - One complete rotation of the first cylinder  
→ one rotate position in the second cylinder, and so on
- If using 3 motors, there are  $26 \times 26 \times 26 = 17576$  possible substitutions for an alphabet
  - Type 'a' continuously. The output sequence has a period of 17576
- A letter is substituted according to its position



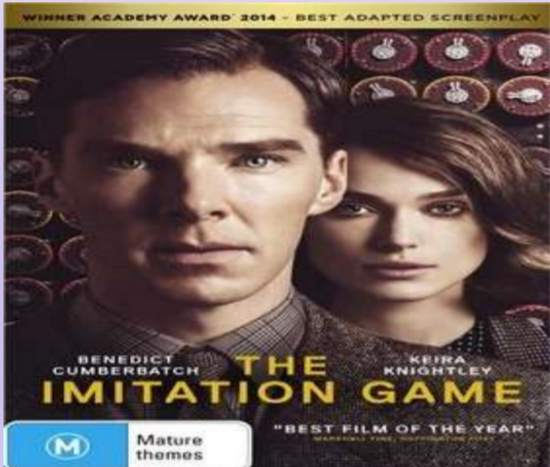
# Enigma: machine photos



Enigma and Allen Turing

# Enigma and Allen Turing

- Enigma was broken by a team led by Allen Turing
- This helped the Allies win WW II
- A movie in 2014: The imitation game



# Steganography

- What information is carried in this letter?

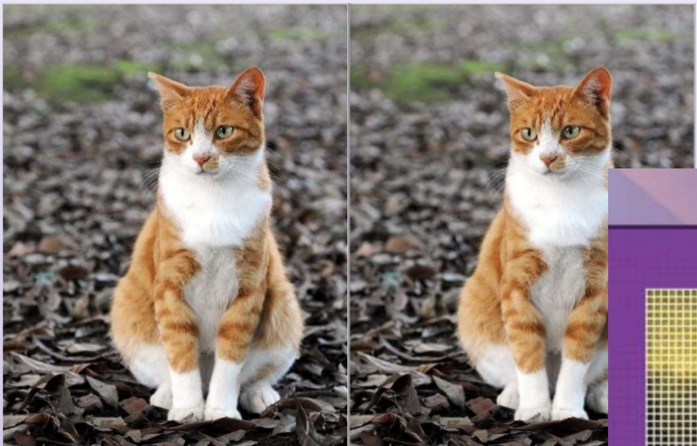
*3rd March*

*Dear George,*

*Greetings to all at Oxford. Many thanks for your letter and for the Summer examination package. All Entry 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 chaos.*

*Sincerely yours,*

# Hide data in images



**Digital Steganography**  
**LSB IN IMAGES**

The diagram illustrates the process of hiding data in images using the Least Significant Bit (LSB) method. It shows a grid of pixels from a Mona Lisa image, three colored squares (red, green, blue) with values 144, 141, and 81, binary code, and hidden messages.

**Hidden message: 101001...**

Red	Green	Blue
144	141	81
10010000	10001101	01010001

**Hidden message: 1010001...**

Red	Green	Blue
145	140	81
1001000 <b>1</b>	1000110 <b>0</b>	0101000 <b>1</b>

**Hidden message: 10010010...**

Red	Green	Blue
146	142	81
100100 <b>10</b>	100011 <b>10</b>	010100 <b>01</b>

# National Cryptologic Museum, US

