

SNS COLLEGE OF ENGINEERING



Kurumbapalayam(Po), Coimbatore – 641 107

An Autonomous Institution

Accredited by NAAC-UGC with 'A' Grade
Approved by AICTE, Recognized by UGC & Affiliated to Anna University, Chennai

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Course Code and Name: 19CS503 - CRYPTOGRAPHY AND NETWORK SECURITY

Unit 1: Introduction

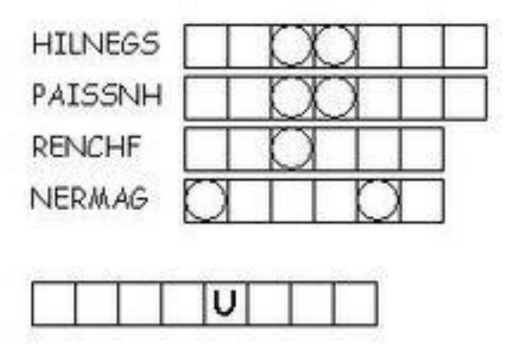
Topic: Transposition Techniques and Steganography



TRANSPOSITION TECHNIQUES



- Different kind of mapping is achieved by performing some sort of permutation on the plaintext letters
- Simplest such cipher is the rail fence technique
- Plaintext is written down as a sequence of diagonals and then read off as a sequence of rows







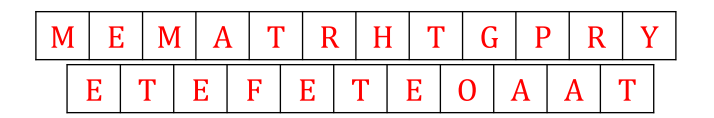
RAIL FENCE TECHNIQUE



- Encrypted like the rail fence
- Example: Encrypt meet me after the

toga party with the depth of 2





Encrypted message: MEMATRHTGPRYETEFETEOAAT



COLUMNAR TRANSPOSITION TECHNIQUES



- 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	4	3	1	2	5	6	7
Plaintext	a	t	t	a	c	k	p
	0	S	t	p	o	n	e
	d	u	n	t	i	1	t
	w	O	a	m↓	X	y	Z

Cipher text: TTNAAPTMTSUOAODWCOIXKN LYPETZ





DOUBLE TRANSPOSITION



Cipher text: TTNAAPTMTSUOAOD WCOIXKNLYPETZ

Key	4	3	1	2	5	6	7
Plaintext	T	T	N	A	A	P	T
	M	T	S	U	0	A	0
	D	W	C	0	I	X	K
	N	L	Y	P	E	T	Z

Output: NSCYAUOPTTWLTMD NAOIEPAXTTOKZ

Less structured permutation and is much more difficult to cryptanalyze.

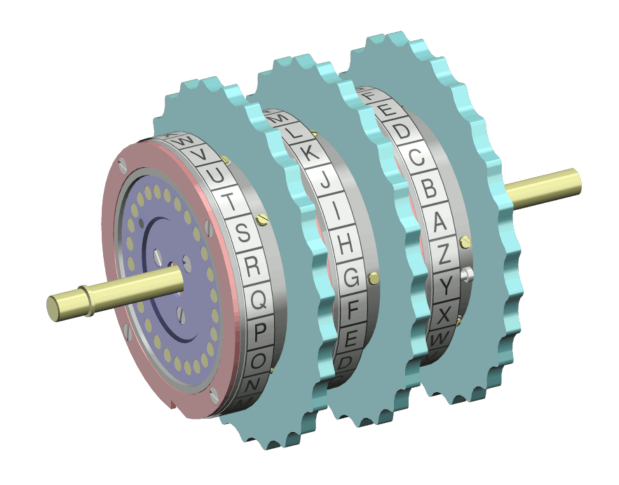






ROTOR MACHINE





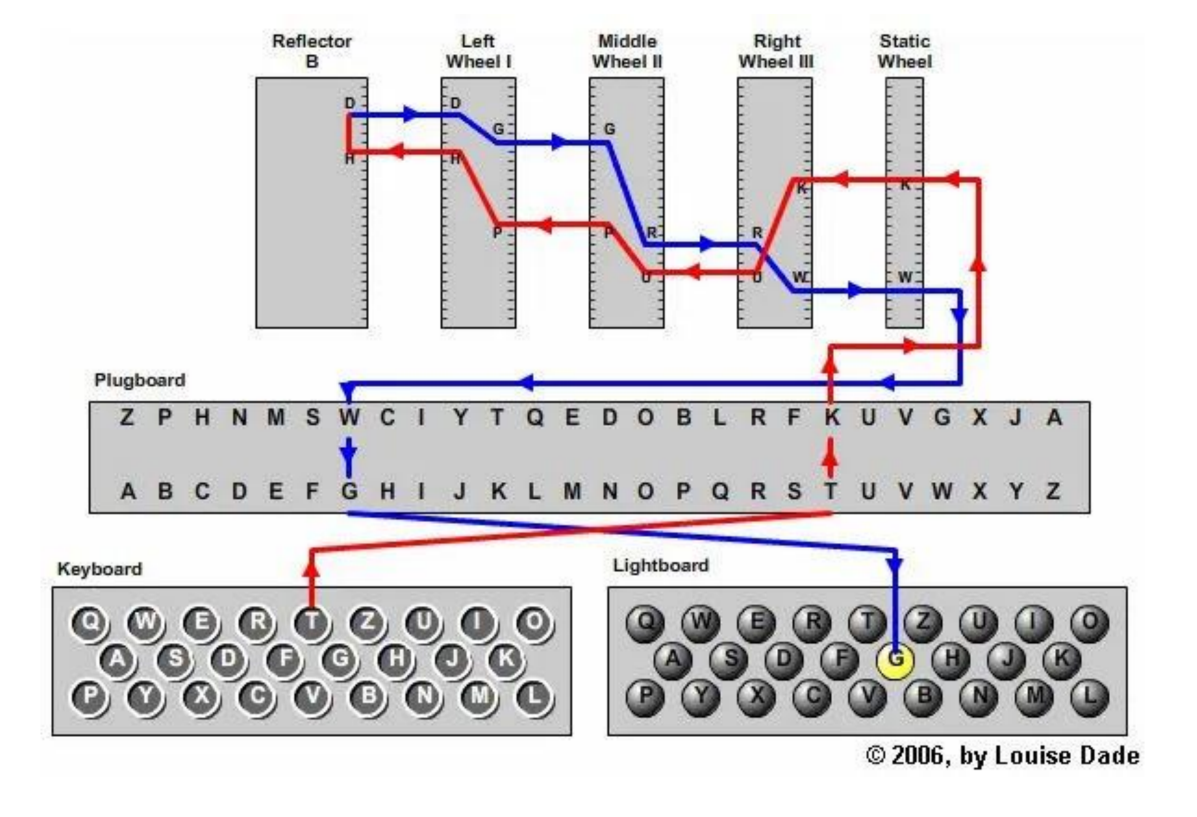
- A set of independently rotating cylinders through which electrical pulses can flow
- 26 input and output pins with internal wiring.





ENIGMA MACHINE - WORKING

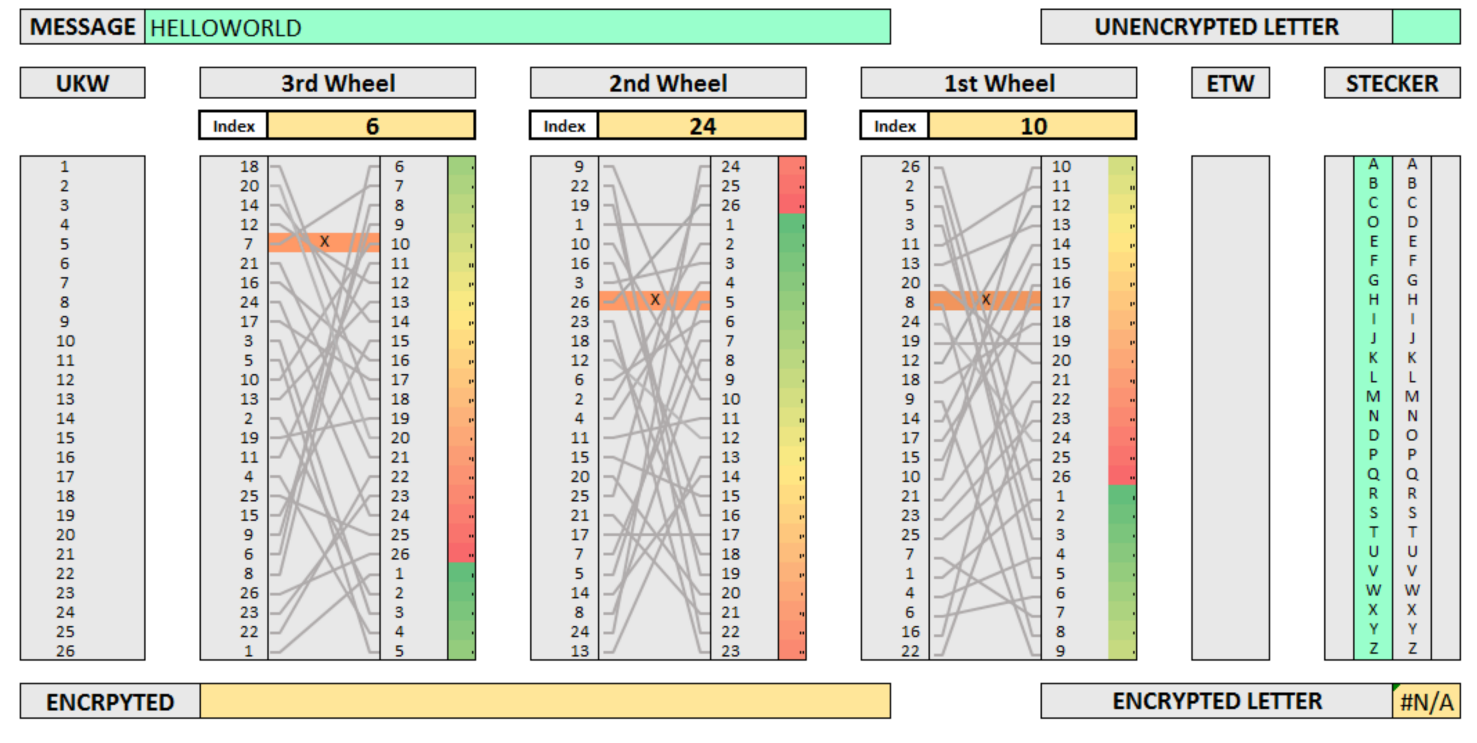






ENIGMA MACHINE - WORKING ANIMATED





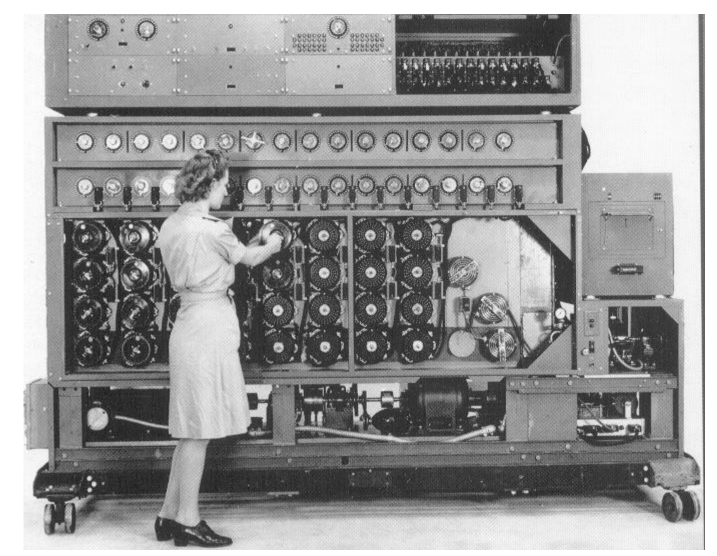


ACTIVITY



Imagine how many combinations are Possible with Enigma!

150,738,274,900,000

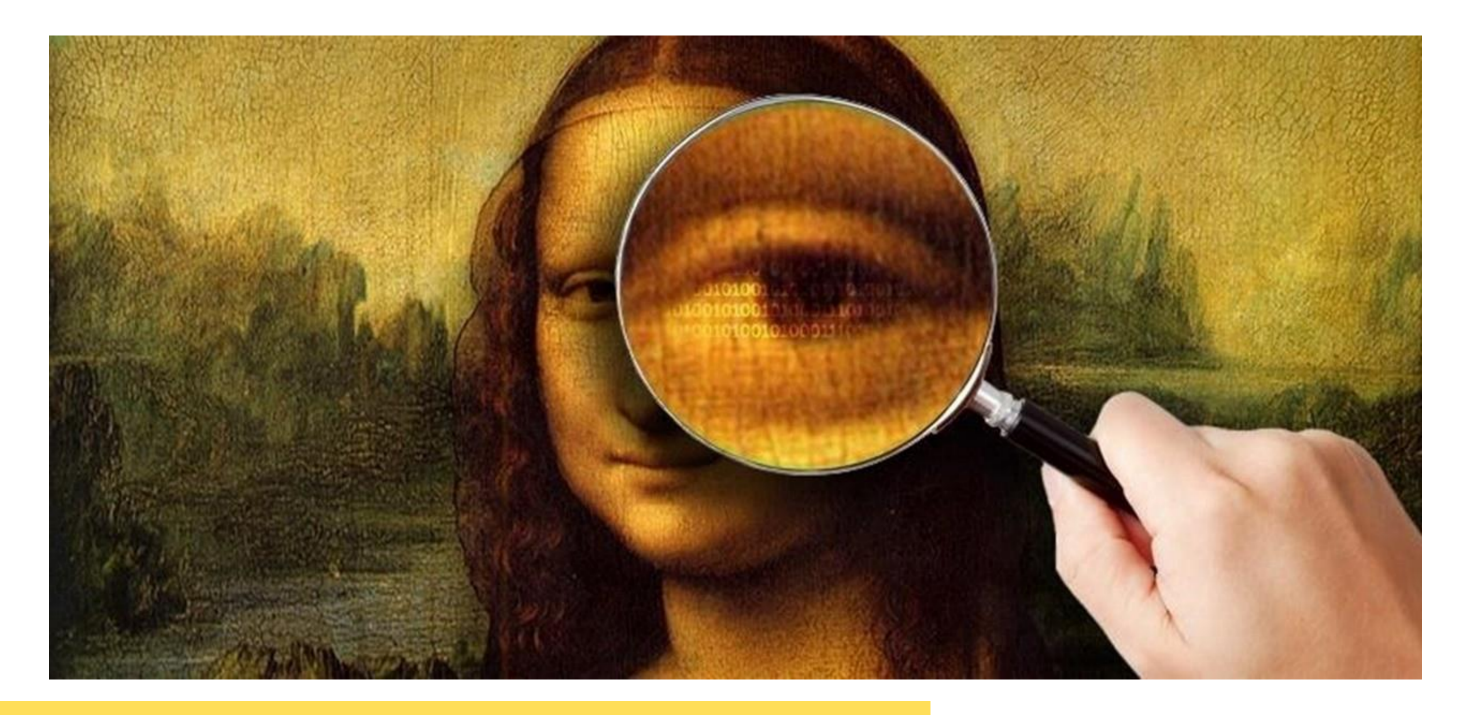




STEGANOGRAPHY



Conceal the existence of the message





STEGANOGRAPHY TECHINIQUES



Techniques

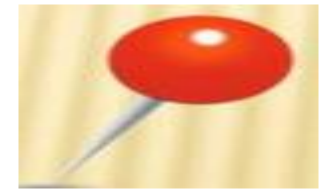
Character marking

Invisible ink

Pin punctures Typewriter correction ribbon









Overwritten in pencil Paper at an angle at bright light

No visible trace Heat / chemical on the paper

Pin punctures light

Correction tape between lines typed in black ribbon
Strong light



STEGANOGRAPHY VS CRYPTOGRPHY



Basis for comparison	Steganography	Cryptography		
Basic	It is known as cover writing.	It means secret writing.		
Goal	Secret communication	Data protection		
Structure of the message	Not altered	Altered only of the transmission.		
Popularity	Less popular	More commonly used.		
Relies on	No parameters.	Key.		
Supported security principles	Confidentiality and authentication	Confidentiality, data integrity, authentication, and non-repudiation.		
Techniques	Spacial domain, transform domain, model- based and ad-hoc.	Transposition, substitution, stream cipher, block ciphers.		
Implemented on	Audio, video, image, text.	Only on text files.		
Types of attack	Steganalysis	Cryptanalysis		





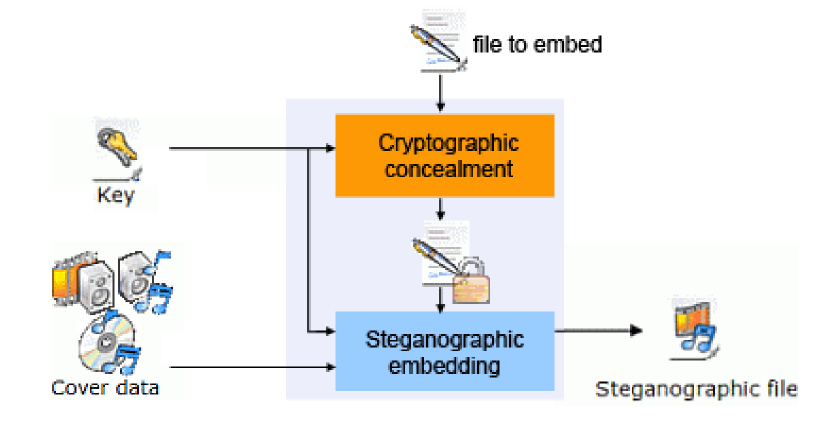
DISADVANTAGES



- Requires lot of overhead to hide a relatively few bits of information.
- Virtually Worthless, once discovered.



Encryption+ Steganography





ASSESSMENT – Identify the terms?













REFERENCES

William Stallings, Cryptography and Network Security: Principles and Practice, PHI 3rd Edition, 2006.

THANK YOU