

CHAPTER

4

Unit IV

Introduction to Network Security

Syllabus

Importance and Need for Security, Network Attacks- Passive, Active, Network Security Threats: Unauthorized access, and Privacy, Authentication, Authorization and Access Control, Integrity, Non-repudiation, Stream Ciphers: Substitution modes: Electronic Code Book (ECB) Mode., Cipher Block Chaining (CBC) Mode., Cipher Feedback Mode (CFB), Output Feedback (OFB) Mode.

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► 4.1 IMPORTANCE AND NEED FOR SECURITY

- GQ.** What are different attributes of information security? Explain each in detail.
- GQ.** What are the heads of information security? Discuss in detail.
- GQ.** Enlist and explain needs of information security.
- GQ.** List and explain various elements of information security.

In this era of information, organizations are highly dependent on information systems. Computer data often travels from one computer to another, leaving its secure physical environment. Once the data is out of hand, people with bad intention could modify or forge the data, either for amusement or for their own benefit.

Therefore, information is valuable and needs to be protected based on the needs. Information can be valuable both for organisations and for the individual, sometimes it is even vital. If such information is lost or incorrect, it can have catastrophic consequences.

We need to protect our information so that :

- It is always available when we need it (availability)
- We can trust that it is correct and not manipulated or destroyed (integrity)
- Only authorised persons may take part in it (confidentiality)

Cryptography can reformat and transform the data, making it safer on its trip between computers. The technology is based on the essentials of secret codes, augmented by modern mathematics that protects our data in powerful ways.

Certain terms related to security are defined below:

► 4.1.1 Computer Security

- Measures and controls that ensure confidentiality, integrity, and availability of the information processed and stored by a computer.
- It is a generic name for the collection of tools designed to protect data and to thwart hackers.

This definition introduces three key objectives of computer security :

- (a) **Confidentiality** : This term refers to two definitions that are related:
 - 1. **Data Confidentiality** : Ensures the private or sensitive information is not made available to or revealed to unauthorized people.
 - 2. **Piracy** : Assures that people have discretion over what information about them is gathered and processed, as well as who has access to it and to whom it is revealed.
- (b) **Integrity** : This word encompasses two terms that are intertwined:
 - 1. **Data Integrity** : Ensures that information (both stored and transmitted packets) and programs are modified only in the ways that are defined and allowed.
 - 2. **System Integrity** : Assures that a system performs its intended purpose without being harmed by intentional or unintentional unauthorized manipulation.
- (c) **Availability** : Assures that systems are up and running quickly, and that approved users are not denied service.

► 4.1.2 Network Security

Network security is the process of taking physical and software preventative measures to protect the underlying networking infrastructure from unauthorized access, misuse, malfunction, modification, destruction, or improper disclosure, thereby creating a secure platform for computers, users and programs to perform their permitted critical functions within a secure environment.

► 4.1.3 Internet Security

- Internet security is a branch of computer security which comprises various security measures exercised for ensuring the security of transactions done online.
- In the process, the internet security prevents attacks targeted at browsers, network, operating systems, and other applications.

4.2 CONCEPT OF SECURITY PRINCIPLES

Q. What are different security goals? (SPPU - May 14)

The CIA Triad is a benchmark model in information security designed to govern and evaluate how an organization handles data when it is stored, transmitted, or processed.

Each attribute of the triad represents a critical component (goals) of information security. The CIA triad is depicted in Fig. 4.2.1.

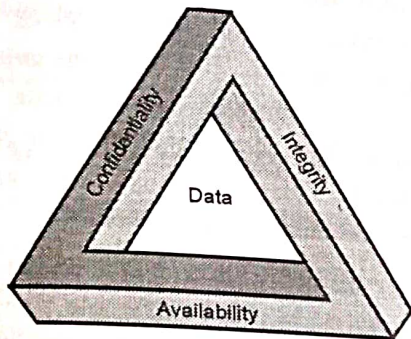


Fig. 4.2.1 : CIA

(1) **Confidentiality** : Data should not be accessed or read without authorization. It ensures that only authorized parties have access. Attacks against Confidentiality are disclosure attacks.

(2) **Integrity** : Data should not be modified or compromised in anyway. It assumes that data remains in its intended state and can only be edited by authorized parties. Attacks against Integrity are alteration attacks.

(3) **Availability** : Data should be accessible upon legitimate request. It ensures that authorized parties have unimpeded access to data when required. Attacks against Availability are destruction attacks.

To make information available to those who need it and who can be trusted with it, organizations use authentication and authorization.

(4) **Authentication** is proving that a user is the person he or she claims to be. That proof may involve something the user knows (such as a password), something the user has (such as a "smartcard"), or something about the user that proves the person's identity (such as a fingerprint).

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(5) **Authorization** is the act of determining whether a particular user (or computer system) has the right to carry out a certain activity, such as reading a file or running a program.

Authentication and authorization go hand in hand. Users must be authenticated before carrying out the activity they are authorized to perform. Security is strong when the means of authentication cannot later be refuted – the user cannot later deny that he or she performed the activity. This is known as **nonrepudiation**.

These concepts of information security also apply to the term information security; that is, internet users want to be assured that

- They can trust the information they use
- The information they are responsible for will be shared only in the manner that they expect
- The information will be available when they need it
- The systems they use will process information in a timely and trustworthy manner

In addition, information assurance extends to systems of all kinds, including large-scale distributed systems, control systems, and embedded systems, and it encompasses systems with hardware, software, and human components. The technologies of information assurance address system intrusions and compromises to information.

4.3 THE OSI SECURITY ARCHITECTURE

GQ. Explain OSI Security architecture.

- To get a sense of how system security is established about, we must know the generally accepted architecture of cyber security setups.
- The Open System Interconnect (OSI) security architecture was designated by the ITU-T (International Telecommunication Union - Telecommunication).
- The ITU-T decided that their standard "X.800" would be the ISO security architecture.

- This standardized architecture defines security requirements and specifies means by which these requirements might be satisfied.
- The OSI architecture focuses on security attacks, mechanisms, and services as shown in Fig. 4.3.1.

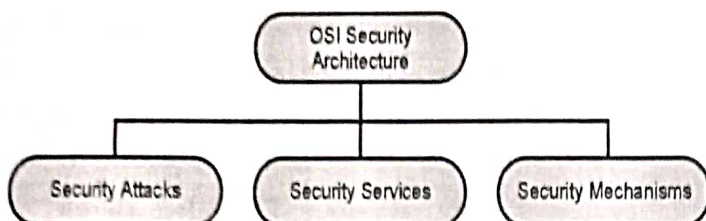


Fig. 4.3.1 : OSI Security Architecture

- (1) **Security attacks** : An attack is when the security of a system is compromised by some action of a perpetrator. Attacks could be either active attacks or passive attacks.
- (2) **Security mechanisms** : A mechanism that is designed to detect, prevent, or recover from a security attack.
- (3) **Security services** : A service that enhances the security of the data processing systems and the information transfers of an organization. The services make use of one or more security mechanisms to provide the service.

4.4 SECURITY ATTACKS

UQ. What are Passive and Active attacks? Categorize these attacks and explain one example of each.

(SPPU - May 14)

- Any activity that jeopardizes the security of an organization's information is referred to as an attack.

NOTES

- These attacks are generally classified into four categories as:
 - (1) **Interception** : It is an attack on confidentiality. An adversary can compromise the network to get unauthorized access to node or data stored within it. The main purpose is to eavesdrop on the information carried in the messages.
 - (2) **Fabrication** : It is an attack on authentication. This gives threats to message authenticity.
 - (3) **Modification** : It means that a party without any authorization, not only accesses the data but tampers the data. This threatens message integrity. The main purpose is to create confusion or mislead the parties involved in the communication protocol. This is usually aimed at the network layer and the application layer.
 - (4) **Interruption** : It is an attack on the availability of the network, for example physical nodes capturing, corruption of message, malicious code insertion etc. The main purpose [4] is to launch denial-of-service (DoS) attacks.
- The security attacks can be further categorized as passive attacks and active attacks.
- A **passive** attack tries to learn or use knowledge from the system without causing any damage to the system's resources.
- An **active** attack tries to change the system's resources or disrupt its activity.
- Fig. 4.4.1 shows the classification of attacks with relation to security goals.

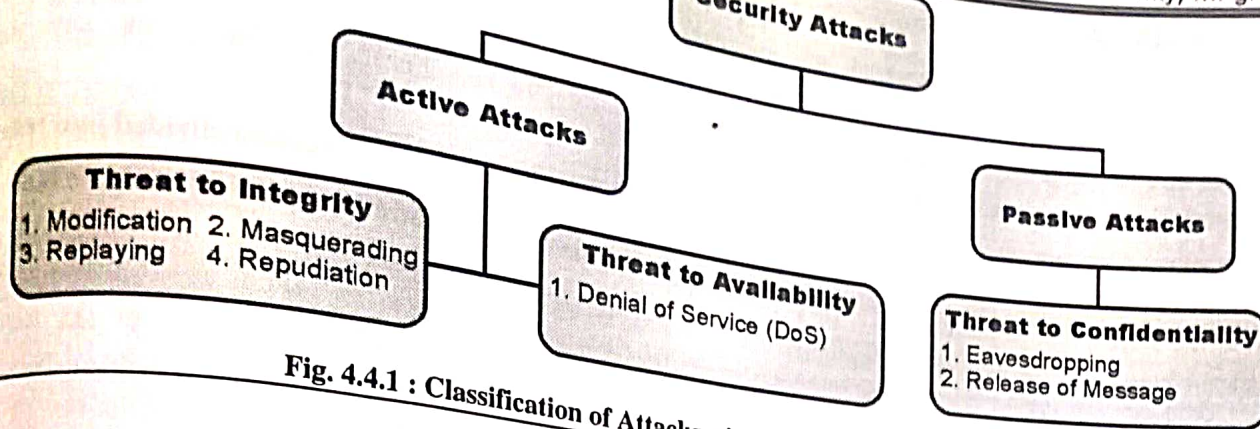


Fig. 4.4.1 : Classification of Attacks with relation to Security Goals

4.4.1 Active Attacks

- Active attacks are attacks in which the hacker attempts to change or transform the content of messages or information.
- These attacks are a threat to the integrity and availability of the system.
- Due to these attacks, systems get damaged, and information can be altered.
- The prevention of these attacks is difficult due to their high range of physical and software vulnerabilities.
- The damage that is done with these attacks can be very harmful to the system and its resources.
- The good thing about this type of attack is that the victim is notified about the attack. So, instead of prevention, the paramount importance is laid on detecting the attack and restoration of the system from the attack.
- An active attack typically requires more effort and generally have more difficult implication.
- Some protective measures that can be taken against this kind of attack are:
 - Making use of one time passwords helps in authenticating the transactions between two parties.
 - A random session key can be generated, which will be valid for only one transaction. This will help in preventing the attacker from retransmitting the original information after the actual session ends.

- Active attacks are further divided into five types
 - Masquerade attack :** A masquerade attack is an attack that uses a fake identity, such as a network identity, to gain unauthorized access to personal computer information through legitimate access identification.
 - Replay attack :** A replay attack (also known as playback attack) is a form of network attack in which a valid data transmission is maliciously or fraudulently repeated or delayed.
 - Message modification attack :** In a message modification attack, an intruder alters packet header addresses to direct a message to a different destination or modify that data on a target machine.
 - Repudiation attack :** A repudiation attack occurs when the user denies the fact that he or she has performed a certain action or has initiated a transaction. A user can simply deny having knowledge of the transaction or communication and later claim that such transaction or communication never took place.
 - Denial-of-service attack :** A denial-of-service (DoS) is any type of attack where the attackers (hackers) attempt to prevent legitimate users from accessing the service. In a DoS attack, the attacker usually sends excessive messages asking the network or server to authenticate requests that have invalid return addresses.



4.4.2 Passive Attacks

- Passive attacks are the ones in which the attacker observes all the messages and copy the content of messages or information. They focus on monitoring all the transmission and gaining the data.
- The attacker does not try to change any data or information he gathered. Although there is no potential harm to the system due to these attacks, they can be a significant danger to your data's confidentiality.
- Unlike the Active attacks, these are difficult to detect as it does not involve alteration in data or information. Thus, the victim doesn't get any idea about the attack. Although it can be prevented using some encryption techniques.
- In this way, at any time of transmission, the message is in indecipherable form, so that hacker could not understand it. So this is the reason why more emphasis is given to prevention than detection.
- There are some protective measures that you can take to prevent these attacks.**

(a) Avoid posting sensitive and personal information online as attackers can use it to hack your network.

(b) Use the encryption method for your messages and make them unreadable for any unintended intruder.

- Passive attacks are further divided into two types:**

(i) **Eavesdropping** : Eavesdropping is the unauthorized real-time interception of a private communication, such as a phone call, instant message, video conference or fax transmission. The term eavesdrop derives from the practice of actually standing under the eaves of a house, listening to conversations inside. It is sometimes called as snooping.

(ii) **Traffic analysis** : Traffic analysis is a special type of inference attack technique that looks at communication patterns between entities in a system. "Traffic analysis" is the process of intercepting and examining messages in order to deduce information from patterns in communication.

4.4.3 Active Attack Vs Passive Attack

The Table 4.4.1 briefs about the comparison between active and passive attacks.

Table 4.4.1 : Comparison between Active Attack and Passive Attack

Sr. No.	Active Attack	Passive Attack
1.	In active attacks, modification of messages is done.	In passive attacks, the information remains unchanged.
2.	The active attack causes damage to the integrity and availability of the system.	Passive attacks cause damage to data confidentiality.
3.	In active attacks, attention is given to detection.	In passive attacks, attention is given to prevention.
4.	The resources can be changed in active attacks.	Passive attacks have no impact on the resources.
5.	The active attack influences the system services.	The information or data is acquired in passive attacks.
6.	In active attacks, information is gathered through passive attacks to attack the system.	Passive attacks are achieved by collecting confidential information such as private chats and passwords.
7.	Active attacks are challenging to be prohibited.	Passive attacks are easy to prevent.
8.	Types : Masquerade, Replay, Modification, Denial of Service (DoS)	Types : Eavesdropping, Traffic Analysis

Sr. No.	Active Attack	Passive Attack
9.	Examples : The attacker is inserting his data into the original data stream. Man-in-the-middle attack where the attacker sits between both parties communicating and replacing their messages with his message. In other words, both parties believe that they are talking to each other, but in reality, they are talking to the attacker.	Examples : The attackers try to scan a device to find vulnerabilities such as weak operating system or open ports. The hackers analyze and monitor a website's traffic to see who is visiting it.

4.5 SECURITY SERVICES

GQ. List and explain OSI security services.

GQ. What are different categories of security services defined by x.800? Discuss each in detail.

The International Telecommunication Union-Telecommunication Standardization Sector (ITU-T) has identified five services that are linked to the security goals and attacks.

Fig. 4.5.1 shows the categorization of those five common services.

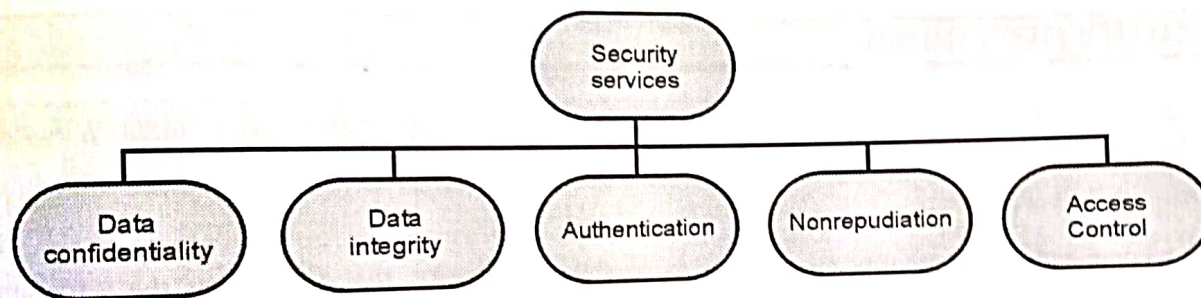


Fig. 4.5.1 : Security Services

(1) Data Confidentiality

The safeguarding of data against unauthorized disclosure. There are four types of confidentiality services defined by ITU-T standard.

- (a) **Connection Confidentiality** : All user data on a connection link is protected.
- (b) **Connectionless Confidentiality** : All user data is protected in a single data block.
- (c) **Selective-Field Confidentiality** : Selected fields within user data on a connection or in a single data block are kept confidential.
- (d) **Traffic-Flow Confidentiality** : The safeguarding of data obtained from traffic flow observation.

(2) Data Integrity

The guarantee that data obtained is exactly as it was submitted by a legitimate source (i.e., contain no modification, insertion, deletion, or replay). There are

five types of integrity services defined by ITU-T standard.

- (a) **Connection Integrity with Recovery** : Maintains the integrity of all user data on a connection link by detecting any alteration, addition, deletion, or replay of any data within an entire data sequence and attempting to recover it.
- (b) **Connection Integrity without Recovery** : Maintains the integrity of all user data on a connection link by detecting any alteration, addition, deletion, or replay of any data within an entire data sequence without attempting to recover it.
- (c) **Selective-Field Connection Integrity** : Determines whether selected fields in the user data of a data block transmitted over a connection link have been changed, added, removed, or replayed.
- (d) **Connectionless Integrity** : Provides integrity for a single connectionless data block which can



provide data change detection. A restricted version of replay detection may also be available.

- (e) **Selective-Field Connectionless Integrity** : Sets the integrity of the fields selected in a single connectionless data block; takes the form of determining whether or not the fields selected had been changed.

► (3) Authentication

The confirmation that the communicating party is who it says it is. There are two types of authentication services defined by ITU-T standard.

- (a) **Peer Entity Authentication**: When used in conjunction with a logical connection, it provides assurance that the people connected are who they say they are.
- (b) **Data-Origin Authentication**: Provides assurance that the source of obtained data is as stated in a connectionless transfer.

► (4) Nonrepudiation

Provides security against the denial of participation in all or part of a conversation by one of the individuals participating in the communication. There are two types of nonrepudiation services defined by ITU-T standard.

- (a) **Nonrepudiation, Origin** : The message was sent by the stated party, according to the evidence.
- (b) **Nonrepudiation, Destination** : The message was received by the stated party, according to the evidence.

► (5) Access Control

: The act of preventing unauthorized access to a resource (i.e., this service controls who can have access to a resource, under what conditions access can occur, and what those accessing the resource are allowed to do).

4.6 SECURITY MECHANISMS

GQ. Explain the following OSI security mechanisms: Digital signature, Access control, Data integrity, Authentication exchange.

GQ. What is mechanism in security? Discuss any one mechanism in detail.

ITU-T also recommends some security mechanisms to provide the security. Fig. 4.6.1 gives the taxonomy of these mechanisms.

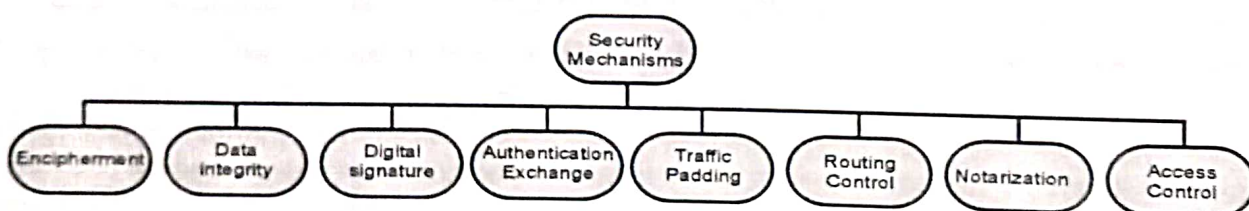


Fig. 4.6.1 : Security Mechanisms

- (1) **Encipherment** : The application of mathematical algorithms to transform data into a form that is difficult to understand. An algorithm and zero or more encryption keys are used to convert the data and then recover it.
- (2) **Data Integrity** : Various methods for ensuring the integrity of a data unit or a stream of data units.
- (3) **Digital Signature** : Data appended to, or a cryptographic transformation of, a data unit that allows a receiver to prove the data unit's source and integrity while protecting against forgery (e.g., by the recipient).
- (4) **Authentication Exchange** : A system for ensuring an entity's identity through the exchange of information.
- (5) **Traffic Padding** : Bits are inserted into gaps in a data stream in order to thwart traffic analysis attempts.
- (6) **Routing Control** : Allows for the selection of specific physically safe routes for specific data, as well as routing changes, particularly when a security breach is suspected.
- (7) **Notarization** : The use of a trustworthy third party to ensure that a data exchange maintains those properties.
- (8) **Access Control** : Various methods for enforcing resource access privileges.

4.7 RELATION BETWEEN SERVICES AND MECHANISMS

Table 4.7.1 shows the relationship between the security services and security mechanism.

Table 4.7.1 : Relation between Security Services and Security Mechanisms

Services	Mechanisms							
	Encipherment	Data Integrity	Digital Signature	Authentication Exchange	Traffic Padding	Routing Control	Notarization	Access Control
Data Confidentiality	Y					Y		
Data Integrity	Y	Y	Y					
Authentication	Y		Y	Y				
Nonrepudiation		Y	Y				Y	
Access Control								Y

4.8 A MODEL OF NETWORK SECURITY

- A Network Security Model demonstrates how the security service has been configured over the network to prevent the opponent from jeopardizing the confidentiality or authenticity of the data being transmitted over the network.
- For a message to be sent or receive there must be a sender and a receiver. Both the sender and receiver must also be mutually agreeing to the sharing of the message.
- Now, the transmission of a message from sender to receiver needs a medium i.e. **Information channel** which is an **Internet** service.
- A logical route is defined through the network (Internet), from sender to the receiver and using the **communication protocols** (e.g. TCP/IP, etc.) both the sender and the receiver established communication.
- Any security service would have the three **components** discussed below:

(a) **Transformation** of the information, which has to be sent to the receiver. So, that any opponent present at the information channel is unable to read the message. This indicates the **encryption** of the message. It also includes the addition of code, during the transformation of the information,

which will be used in verifying the identity of the authentic receiver.

- (b) Sharing of the **secret information** between sender and receiver of which the opponent must not any clue. Yes, we are talking of the **encryption key** which is used during the encryption of the message at the sender's end and also during the decryption of message at receiver's end.
- (c) There must be a **trusted third party** which should take the responsibility of **distributing the secret information** (key) to both the communicating parties and also prevent it from any opponent.
- A general network security model is given in Fig. 4.8.1.
- The network security model presents the two communicating parties sender and receiver who mutually agrees to exchange the information. The sender has information to share with the receiver.

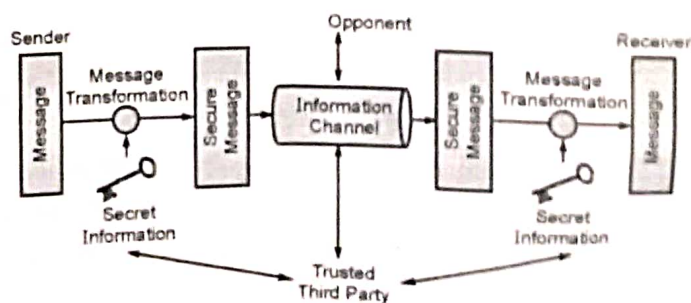


Fig. 4.8.1 : Network Security Model

- But sender cannot send the message on the information channel in the readable form as it will have a threat of being attacked by the opponent. So, before sending the message through the information channel, it should be transformed into an unreadable format.
- **Secret information** is used while transforming the message which will also be required when the message will be retransformed at the recipient side. That's why a trusted third party is required which would take the responsibility of distributing this secret information to both the parties involved in communication. So, considering this general model of network security, one must consider the following four tasks while designing the security model.
 - (1) To transform a readable message at the sender side into an unreadable format, an appropriate algorithm should be designed such that it should be difficult for an opponent to crack that security algorithm.
 - (2) Next, the network security model designer is concerned about the **generation of the secret information** which is known as a **key**. This secret information is used in conjunction with the security algorithm in order to transform the message.
 - (3) Now, the secret information is required at both the ends, sender's end and receiver's end. At sender's end, it is used to encrypt or transform the message into unreadable form and at the receiver's end, it is used to decrypt or retransform the message into readable form. So, there must be a **trusted third party** which will distribute the secret information to both sender and receiver. While designing the network security model designer must also concentrate on **developing the methods** to distribute the key to the sender and receiver. An appropriate methodology must be used to deliver

the secret information to the communicating parties without the interference of the opponent.

- (4) It is also taken care that the **communication protocols** that are used by the communicating parties should be supporting the security algorithm and the secret key in order to achieve the security service.
- These attackers who attack the system that is accessible through the internet fall into two categories:
 - (a) **Hacker** : The one who is only interested in penetrating into your system. They do not cause any harm to your system; they only get satisfied by getting access to your system.
 - (b) **Intruders** : These attackers intend to do damage to your system or try to obtain the information from the system which can be used to attain financial gain.
- The attacker can place a logical program on the system through the network which can affect the software on the system. This leads to two kinds of risks :
 - (a) **Information threat** : This kind of threats modifies data on the user's behalf to which actually user should not access. Like enabling some crucial permission in the system.
 - (b) **Service threat** : This kind of threat disables the user from accessing data on the system.
- These kinds of threats can be introduced by launching **worms** and **viruses** and many more like this on the system.
- Attack with worms and viruses are the software attack that can be introduced to the system through the internet.
- The network security model to secure one's system is shown in the Fig. 4.8.2.

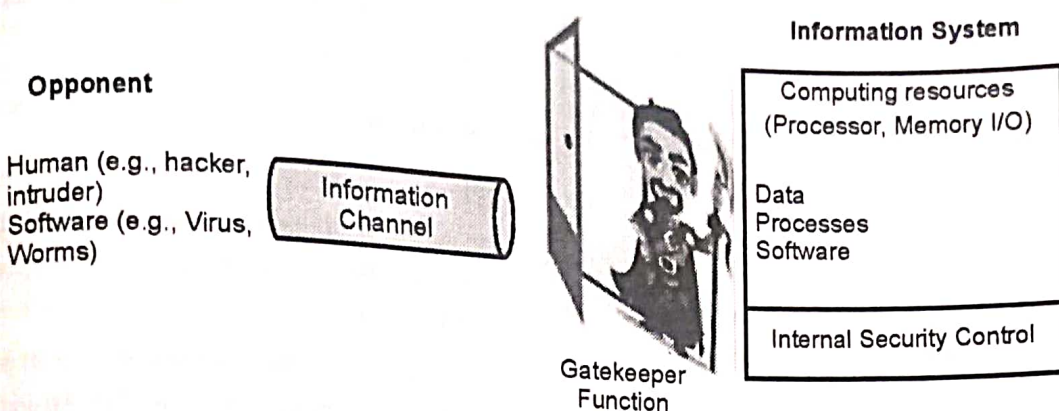


Fig. 4.8.2 : Network Access Security Model

There are two ways to secure one's system from attacker of which the first is to introduce the **gatekeeper function**.

Introducing gatekeeper function means introducing **login-id** and **passwords** which would keep away the unwanted access.

In case the unwanted user gets access to the system, the second way to secure the system is introducing **internal control** which would detect the unwanted user trying to access the system by analyzing system activities.

This second method we call as **antivirus** which we install on our system to prevent the unwanted user from accessing the computer system through the internet.

4.8.1 Threats in Network Security

Q. What are threats? Explain the different categories of threat.

A **security threat** is a malicious act that aims to corrupt or steal data or disrupt an organization's systems or the entire organization. IT professionals should have an in-depth understanding of the following types of security threats.

1. Unauthorized Access

Unauthorized access refers to individuals gaining access to an organization's data, networks, endpoints, applications or devices, without permission.

It is closely related to authentication – a process that verifies a user's identity when they access a system.

Broken, or misconfigured authentication mechanisms are a main cause of access by unauthorized parties.

Other common causes of unauthorized access

- Weak passwords selected by users, or passwords shared across services
- Social engineering attacks, primarily phishing, in which attackers send messages impersonating legitimate parties, often with the aim of stealing user credentials
- Compromised accounts – attackers often seek out a vulnerable system, compromise it, and use it to gain access to other, more secure systems
- Insider threats – a malicious insider can leverage their position to gain unauthorized access to company systems
- Zeus malware – uses botnets to gain unauthorized access to financial systems by stealing credentials, banking information and financial data
- Cobalt strike – a commercial penetration testing tool used to conduct spear-phishing and gain unauthorized access to systems

2. Malware

Malware is malicious software such as spyware, ransomware, viruses and worms. Malware is activated when a user clicks on a malicious link or attachment, which leads to installing dangerous software. Cisco reports that malware, once activated, can:

- Block access to key network components (ransomware)



- Install additional harmful software
- Covertly obtain information by transmitting data from the hard drive (spyware)
- Disrupt individual parts, making the system inoperable

3. Emotet

- The Cybersecurity and Infrastructure Security Agency (CISA) describes Emotet as “an advanced, modular banking Trojan that primarily functions as a downloader or dropper of other banking Trojans.”
- Emotet continues to be among the costliest and destructive malware.”

4. Denial of Service and Distributed Denial of Service

- A denial of service (DoS) is a type of cyber attack that floods a computer or network so it can't respond to requests.
- A distributed DoS (DDoS) does the same thing, but the attack originates from a computer network. Cyber attackers often use a flood attack to disrupt the “handshake” process and carry out a DoS.
- Several other techniques may be used, and some cyber attackers use the time that a network is disabled to launch other attacks.
- A botnet is a type of DDoS in which millions of systems can be infected with malware and controlled by a hacker, according to Jeff Melnick of Netwrix, an information technology security software company. Botnets, sometimes called zombie systems, target and overwhelm a target's processing capabilities. Botnets are in different geographic locations and hard to trace.

5. Man in the Middle

- A man-in-the-middle (MITM) attack occurs when hackers insert themselves into a two-party transaction. After interrupting the traffic, they can filter and steal data, according to Cisco.
- MITM attacks often occur when a visitor uses an unsecured public Wi-Fi network.

- Attackers insert themselves between the visitor and the network, and then use malware to install software and use data maliciously.

6. Phishing

- Phishing attacks use fake communication, such as an email, to trick the receiver into opening it and carrying out the instructions inside, such as providing a credit card number.
- “The goal is to steal sensitive data like credit card and login information or to install malware on the victim's machine,” Cisco reports.

7. SQL Injection

- A Structured Query Language (SQL) injection is a type of attack that results from inserting malicious code into a server that uses SQL.
- When infected, the server releases information. Submitting the malicious code can be as simple as entering it into a vulnerable website search box.

8. Password Attacks

- With the right password, an attacker has access to a wealth of information.
- Social engineering is a type of password attack that Data Insider defines as “a strategy cyber attackers use that relies heavily on human interaction and often involves tricking people into breaking standard security practices.”
- Other types of password attacks include accessing a password database or outright guessing.

4.9 SUBSTITUTION CIPHERS

UQ. What is the difference between a monoalphabetic cipher and a polyalphabetic cipher? Explain with example.

(SPPU - Dec. 18)

- Substitution ciphers encrypt the plaintext by swapping each letter or symbol in the plaintext by a different letter or symbol as directed by the key.
- These plaintext units may be individual letters or characters, letter pairs, triplets, or other combinations.

Substitution ciphers may replace only the letters of the standard alphabet with ciphertext, or apply substitutions to spaces and punctuation marks as well.

4.9.1 Monoalphabetic Ciphers

- In monoalphabetic substitution, a character (or a symbol) in the plaintext is always replaced by the same character (or a symbol) in the ciphertext irrespective of its position in the plaintext.
- The relationship between symbols in the plaintext to a symbol in the ciphertext is always one-to-one.
- For example, if the algorithm says that letter A in the plaintext is replaced by letter D in the ciphertext, then every letter A is replaced by letter D.

4.9.2 Additive Cipher

- The additive cipher is the simplest monoalphabetic cipher. The additive cipher is also called a **shift cipher** or **Caesar cipher**.
- Julius Caesar used the shift cipher (additive cipher) technique to communicate with his officers. For this reason, the shift cipher technique is called the Caesar cipher.

- The Caesar cipher is a kind of replacement (substitution) cipher, where each alphabet of plain text is replaced by an alphabet three places down the line.
 - Let's take an example to understand the Caesar cipher, suppose we are shifting with 3, then A will be replaced by D, B will be replaced by E, C will be replaced by F, D will be replaced by G, and this process continues until the entire plain text is finished.
 - A Caesar cipher is a weak method of cryptography. It can be easily hacked. It means the message encrypted by this method can be easily decrypted.
 - The general formula of encryption using Additive cipher is :
- $$C = (P + K) \bmod 26$$
- The general formula of decryption using Additive cipher is: $P = (C - K) \bmod 26$.
 - If in any case during decryption, P value becomes negative, then add 26 in the negative value.
 - Here, C denotes the letter in ciphertext, P denotes the letter in plaintext, K is the shift value (3 in case of Caesar Cipher). The value of K can range from 0 to 25.
 - For finding C and P, assign a numerical equivalent to each letter as shown in Fig. 4.9.1.

Plaintext →	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
	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
Value →	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25

Fig. 4.9.1 : Numerical Equivalent of Each Letter

Ex 4.9.1 : Use the Caesar cipher to encrypt and decrypt the message "COMPUTER".

Soln. :

Encryption

We apply the encryption algorithm to the plaintext, character by character.

$$C = (P + K) \bmod 26$$

For Caesar cipher,

$$K = 3$$

Plaintext: C → 02

$$\text{Encryption: } (02 + 3) \bmod 26$$

Ciphertext: 05 → F

Plaintext: O → 14

$$\text{Encryption: } (14 + 3) \bmod 26$$

Ciphertext: 17 → R

Plaintext: M → 12

$$\text{Encryption: } (12 + 3) \bmod 26$$

Ciphertext: 15 → P

Plaintext: P → 15

$$\text{Encryption: } (15 + 3) \bmod 26$$

Ciphertext: 18 → S



Plaintext: U → 20	Encryption: $(20 + 3) \text{ mod } 26$	Ciphertext: 23 → X
Plaintext: T → 19	Encryption: $(19 + 3) \text{ mod } 26$	Ciphertext: 22 → W
Plaintext: E → 04	Encryption: $(04 + 3) \text{ mod } 26$	Ciphertext: 07 → H
Plaintext: R → 17	Encryption: $(17 + 3) \text{ mod } 26$	Ciphertext: 20 → U

The result is "FRPSXWHU".

► Decryption

We apply the decryption algorithm to the ciphertext, character by character.

$$P = (C - K) \text{ mod } 26$$

For Caesar cipher,

$$K = 3$$

Ciphertext : F → 05	Decryption: $(05 - 3) \text{ mod } 26$	Plaintext: 02 → C
Ciphertext : R → 17	Decryption: $(17 - 3) \text{ mod } 26$	Plaintext: 14 → O
Ciphertext : P → 15	Decryption: $(15 - 3) \text{ mod } 26$	Plaintext: 12 → M
Ciphertext : S → 18	Decryption: $(18 - 3) \text{ mod } 26$	Plaintext: 15 → P
Ciphertext : X → 23	Decryption: $(23 - 3) \text{ mod } 26$	Plaintext: 20 → U
Ciphertext : W → 22	Decryption: $(22 - 3) \text{ mod } 26$	Plaintext: 19 → T
Ciphertext : H → 07	Decryption: $(07 - 3) \text{ mod } 26$	Plaintext: 04 → E
Ciphertext : U → 20	Decryption: $(20 - 3) \text{ mod } 26$	Plaintext: 17 → R

The result is "COMPUTER".

Ex. 4.9.2 : Use the additive cipher with key = 15 to encrypt and decrypt the message "HELLO".

Soln. :

► Encryption

We apply the encryption algorithm to the plaintext, character by character.

$$C = (P + K) \text{ mod } 26$$

Given key

$$K = 15$$

Plaintext: H → 07	Encryption: $(07 + 15) \text{ mod } 26$	Ciphertext: 22 → W
Plaintext: E → 04	Encryption: $(04 + 15) \text{ mod } 26$	Ciphertext: 19 → T
Plaintext: L → 11	Encryption: $(11 + 15) \text{ mod } 26$	Ciphertext: 00 → A
Plaintext: L → 11	Encryption: $(11 + 15) \text{ mod } 26$	Ciphertext: 00 → A
Plaintext: O → 14	Encryption: $(14 + 15) \text{ mod } 26$	Ciphertext: 03 → D

The result is "WTAAD".

Note that the cipher is monoalphabetic because two instances of the same plaintext character (L's) are encrypted to the same character (A).



Decryption

We apply the decryption algorithm to the plaintext, character by character.

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Given key

$$P = (C - K) \bmod 26$$

$$K = 15$$

Ciphertext: W → 22

$$\text{Decryption: } (22 - 15) \bmod 26$$

Ciphertext: T → 19

$$\text{Decryption: } (19 - 15) \bmod 26$$

Ciphertext: A → 00

$$\text{Decryption: } (00 - 15) \bmod 26$$

Ciphertext: A → 00

$$\text{Decryption: } (00 - 15) \bmod 26$$

Ciphertext: D → 03

$$\text{Decryption: } (03 - 15) \bmod 26$$

The result is "HELLO".

$$\text{Decryption: } (03 - 15) \bmod 26$$

Plaintext: 07 → H

Plaintext: 04 → E

Plaintext: $-15 = -15 + 26 = 11 \rightarrow L$ Plaintext: $-15 = -15 + 26 = 11 \rightarrow L$ Plaintext: $-12 = -12 + 26 = 14 \rightarrow O$ **4.9.2(A) Multiplicative Ciphers**

- The general formula of encryption using Multiplicative cipher is: $C = (P \times K) \bmod 26$.
- The general formula of decryption using Multiplicative cipher is: $P = (C \times K^{-1}) \bmod 26$.

Algorithm to find multiplicative inverse

The integer 'a' in Z_n has a multiplicative inverse if and only if $\gcd(n, a) \equiv 1 \pmod{n}$

To find multiplicative inverse of b in Z_n when n and b are given and $\gcd(n, b) = 1$.

```

r1 ← n; r2 ← b;
t1 ← 0; t2 ← 1;
while (r2 > 0)
{
    q ← r1 / r2;
    r ← r1 - q × r2;
    r1 ← r2; r2 ← r;
    t1 ← t1 - q × t2;
    t1 ← t2; t2 ← t1;
}
if (r1 = 1) then b-1 ← t1

```

Ex. 4.9.3 : Find the multiplicative inverse of 7 in Z_{26} .

Soln. : Given $r_1 = 26$ and $r_2 = 7$

Q	r ₁	r ₂	r	t ₁	t ₂	t
3	26	7	5	0	1	-3
1	7	5	2	1	-3	4
2	5	2	1	-3	4	-11
2	2	1	0	4	-11	26
	1	0		-11	26	

The gcd(26, 7) is 1, which means the multiplicative inverse of 7 exist. The above algorithm gives $t_1 = -11$. The multiplicative inverse is $(-11) \bmod 26 = (-11 + 26) \bmod 26 = 15 \bmod 26 = 15$.

Thus, the multiplicative inverse of 7 in Z_{26} is 15.



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The table of multiplicative inverses existing in Z_{26} is given below.

Inverses mod 26												
b	1	3	5	7	9	11	15	17	19	21	23	25
b^{-1}	1	9	21	15	3	19	7	23	11	5	17	25

Ex. 4.9.4 : Use the multiplicative cipher with key = 7 to encrypt and decrypt the message "HELLO".

Soln. :

► Encryption

We apply the encryption algorithm to the plaintext, character by character.

$$C = (P \times K) \bmod 26$$

Given key

$$K = 7$$

Plaintext: H → 07	Encryption: $(07 \times 7) \bmod 26$	Ciphertext: 23 → X
Plaintext: E → 04	Encryption: $(04 \times 7) \bmod 26$	Ciphertext: 02 → C
Plaintext: L → 11	Encryption: $(11 \times 7) \bmod 26$	Ciphertext: 25 → Z
Plaintext: L → 11	Encryption: $(11 \times 7) \bmod 26$	Ciphertext: 25 → Z
Plaintext: O → 14	Encryption: $(14 \times 7) \bmod 26$	Ciphertext: 20 → U

The result is "XCZZU".

► Decryption

We apply the decryption algorithm to the plaintext, character by character.

$$P = (C \times K^{-1}) \bmod 26$$

Given key

$$K = 7$$

Multiplicative inverse of 7 is 15.

$$\text{Therefore, } K^{-1} = 7^{-1} = 15$$

Ciphertext: X → 23	Decryption: $(23 \times 15) \bmod 26$	Plaintext: 07 → H
Ciphertext: C → 02	Decryption: $(02 \times 15) \bmod 26$	Plaintext: 04 → E
Ciphertext: Z → 25	Decryption: $(25 \times 15) \bmod 26$	Plaintext: 11 → L
Ciphertext: Z → 25	Decryption: $(25 \times 15) \bmod 26$	Plaintext: 11 → L
Ciphertext: U → 20	Decryption: $(20 \times 15) \bmod 26$	Plaintext: 14 → O

The result is "HELLO".

4.9.2(B) Affine Cipher

- (1) The affine cipher is a combination of both the additive and multiplicative ciphers with a pair of key.
- (2) The first key is used with the multiplicative cipher and the second key is used with the additive cipher.
- (3) The general formula of encryption using affine cipher is : $C = (P \times K_1 + K_2) \bmod 26$.
- (4) The general formula of decryption using affine cipher is : $P = ((C - K_2) \times K_1^{-1}) \bmod 26$.
- (5) Here, K_1^{-1} is the multiplicative inverse of K_1 .

Ex. 4.9.5 : Use the affine cipher to encrypt and decrypt the message "HELLO" with key pair (7, 2) in modulus 26.

Soln.:

Encryption

We apply the encryption algorithm to the plaintext, character by character.

Given

$$C = (P \times K_1 + K_2) \bmod 26$$

$$K_1 = 7 \quad \text{and} \quad K_2 = 2$$

Plaintext: H → 07

$$\text{Encryption: } (07 \times 7 + 2) \bmod 26$$

Ciphertext: 25 → Z

Plaintext: E → 04

$$\text{Encryption: } (04 \times 7 + 2) \bmod 26$$

Ciphertext: 04 → E

Plaintext: L → 11

$$\text{Encryption: } (11 \times 7 + 2) \bmod 26$$

Ciphertext: 01 → B

Plaintext: L → 11

$$\text{Encryption: } (11 \times 7 + 2) \bmod 26$$

Ciphertext: 01 → B

Plaintext: O → 14

$$\text{Encryption: } (14 \times 7 + 2) \bmod 26$$

Ciphertext: 22 → W

The result is "ZEBBW".

Decryption

We apply the decryption algorithm to the plaintext, character by character.

$$P = ((C - K_2) \times K_1^{-1}) \bmod 26$$

Given $K_1 = 7$ and $K_2 = 2$

Multiplicative inverse of 7 is 15.

$$\text{Therefore, } K^{-1} = 7^{-1} = 15$$

Ciphertext: Z → 25

$$\text{Decryption: } ((25 - 2) \times 15) \bmod 26$$

Plaintext: 07 → H

Ciphertext: E → 04

$$\text{Decryption: } ((04 - 2) \times 15) \bmod 26$$

Plaintext: 04 → E

Ciphertext: B → 01

$$\text{Decryption: } ((01 - 2) \times 15) \bmod 26 = (-15 + 26) \bmod 26 = 11 \bmod 26$$

Plaintext: 11 → L

Ciphertext: B → 01

$$\text{Decryption: } ((01 - 2) \times 15) \bmod 26 = (-15 + 26) \bmod 26 = 11 \bmod 26$$

Plaintext: 11 → L

Ciphertext: W → 22

$$\text{Decryption: } ((22 - 2) \times 15) \bmod 26$$

Plaintext: 14 → O

The result is "Hello"

Ex. 4.9.6 : Using Affine Cipher, encrypt the plaintext "SECURITY" with key pair (5, 2).

Soln.: We apply the encryption algorithm to the plaintext, character by character.

$$C = (P \times K_1 + K_2) \bmod 26$$

Given $K_1 = 5$ and $K_2 = 2$

Plaintext: S → 18	Encryption: $(18 \times 5 + 2) \bmod 26$
Plaintext: E → 04	Encryption: $(04 \times 5 + 2) \bmod 26$
Plaintext: C → 02	Encryption: $(02 \times 5 + 2) \bmod 26$
Plaintext: U → 20	Encryption: $(20 \times 5 + 2) \bmod 26$
Plaintext: R → 17	Encryption: $(17 \times 5 + 2) \bmod 26$
Plaintext: I → 08	Encryption: $(08 \times 5 + 2) \bmod 26$
Plaintext: T → 19	Encryption: $(19 \times 5 + 2) \bmod 26$
Plaintext: Y → 24	Encryption: $(24 \times 5 + 2) \bmod 26$

Ciphertext: 14 → O

Ciphertext: 22 → W

Ciphertext: 12 → M

Ciphertext: 24 → Y

Ciphertext: 09 → J

Ciphertext: 16 → Q

Ciphertext: 19 → T

Ciphertext: 18 → S

The result is "OWMYJQTS".



4.9.3 Polyalphabetic Ciphers

Q. What is cryptography? Explain polyalphabetic ciphering with suitable example.

- In polyalphabetic substitution, each occurrence of a character may have a different substitution character.
- The relationship between a character in the plaintext to a character in the ciphertext is one-to-many. For example, "A" could be enciphered as "B" in the beginning of the text, but as "D" at the middle.
- In polyalphabetic cipher, we need to have a key stream $K = (K_1, K_2, K_3, \dots)$ in which K_i is used to encipher the i^{th} character in the plaintext to create the i^{th} character in the ciphertext.

4.9.4 Autokey Cipher

- The key in the autokey cipher is a stream of subkeys, each of which is used to encrypt the plaintext character it corresponds to.
- The first subkey is a secretly agreed-upon value among the communicating parties. The value of the first plaintext character is the second subkey (between 0 and 25).
- The value of the second plaintext character is the third subkey, and so on.
- Given plaintext $P = P_1P_2P_3\dots$ and key $K = (K_1, P_1, P_2, \dots)$

$$\text{Encryption : } C_i = (P_i + K_i) \bmod 26$$

$$\text{Decryption: } P_i = (C_i - K_i) \bmod 26$$

- The cipher's name, autokey, implies that the subkeys are generated automatically during the encryption process from the plaintext cipher characters.

Ex. 4.9.7 : Encrypt the message "ATTACK IS TODAY" using autokey cipher with key = 12. Ignore the space between words.

Soln. : Encryption is done character by character. Each character in the plaintext is first replaced by its integer value. The first subkey is added to create the first ciphertext character. The rest of the key is created as the plaintext characters are read.

► **Encryption :** $C_i = (P_i + K_i) \bmod 26$

Plaintext	A	T	T	A	C	K	I	S	T	O	D	A	Y
P's Values	00	19	19	00	02	10	08	18	19	14	03	00	24
Key stream	12	00	19	19	00	02	10	08	18	19	14	03	00
C's Values	12	19	12	19	02	12	18	00	11	07	17	03	24
Ciphertext	M	T	M	T	C	M	S	A	L	H	R	D	Y

The result is "MYMTCMSALHRDY".

Note : The cipher is polyalphabetic because three occurrences of "A" in the plaintext are encrypted differently. The three occurrences of "T" are also encrypted differently.

4.9.5 Playfair Cipher

- 6Q. Construct a Playfair matrix with the key largest.
 6Q. Construct a Playfair matrix with the key occurrence.
 6Q. Make a reasonable assumption about how to treat redundant letters in the key.
 6Q. Using the following Playfair matrix encrypt the message: Must see you over Cadogan West: Coming at once.

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

- The Playfair cipher was the first practical digraph substitution cipher.
- The scheme was invented in 1854 by Charles Wheatstone, but was named after Lord Playfair who promoted the use of the cipher.
- The technique encrypts pairs of letters (digraphs), instead of single letters as in the simple substitution cipher.
- The Playfair is significantly harder to break since the frequency analysis used for simple substitution ciphers does not work with it. Frequency analysis can still be undertaken, but on the $25 \times 25 = 625$ possible digraphs rather than the 25 possible monographs. Frequency analysis thus requires much more ciphertext in order to work.
- It was used for tactical purposes by British forces in the Second Boer War and in World War I and for the same purpose by the Australians during World War II. This was because Playfair is reasonably fast to use and requires no special equipment.
- It initially creates a key-table of 5x5 matrix.
- The matrix contains alphabets that act as the key for encryption of the plaintext. Note that any alphabet should not be repeated. Another point to note that there are 26 alphabets and we have only 25 blocks to put a letter inside it. So, J is always combined with I.

Playfair Cipher Encryption Rules

- First, split the plaintext into **digraphs** (pair of two letters).
 If the plaintext has the odd number of letters, append the letter **Z** at the end of the plaintext. It makes the plaintext of even. For example, the plaintext **MANGO** has five letters. So, it is not possible to make a digraph. So, we will append a letter **Z** at the end of the plaintext, i.e. **MANGOZ**.
- If any letter appears twice (side by side), put **X** at the place of the second occurrence.
 Suppose, the plaintext is **COMMUNICATE**, then its digraph becomes **CO MX MU NI CA TE**. Similarly, the digraph for the plaintext **JAZZ** will be **JA ZX ZX**, and for plaintext **GREET**, the digraph will be **GR EX ET**.
- To determine the cipher (encryption) text, first, build a 5×5 key-matrix or key-table and fill it with the letters of alphabets, as directed below:
 • Fill the first row (left to right) with the letters of the given keyword (say, **ATHENS**). If the keyword has duplicate letters (if any) avoid them. It means a letter will be considered only once. After that, fill the remaining letters in alphabetical order. Let's create a 5×5 key-matrix for the keyword **ATHENS**.

Note that in the below matrix any letter is not repeated. The letters in the first row (in bold) represent the keyword and the remaining letters sets in alphabetical order.

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

- There may be the following three conditions :
 - If a pair of letters (digraph) appears in the same row :** In this case, replace each letter of the digraph with the letters immediately to their right. If there is no letter to the right, consider the first letter of the same row as the right letter. Suppose, Z is a letter whose right letter is required, in such case, T will be right to Z.



(ii) **If a pair of letters (digraph) appears in the same column :** In this case, replace each letter of the digraph with the letters immediately below them. If there is no letter below, wrap around to the top of the same column. Suppose, X is a letter whose below letter is required, in such case, H will be below X.

(iii) **If a pair of letters (digraph) appears in a different row and different column :** If the letters are in different rows and columns, replace the pair with the letters on the same row respectively but at the other pair of corners of the rectangle defined by the original pair. The order is important – the first encrypted letter of the pair is the one that lies on the same row as the first plaintext letter. For example, 'BQ' will be encrypted as 'CP', 'DV' will be encrypted as 'SY'.

Playfair Cipher Decryption

The decryption procedure is the same as encryption but the steps are applied in **reverse order**. For decryption cipher is symmetric (move left along rows and up along columns). The receiver of the plain text has the same key and can create the same key-table that is used to decrypt the message.

Ex. 4.9.8 : Encrypt “COMMUNICATE” with Playfair Cipher using key “COMPUTER”.

Soln. :

- (1) First, split the plaintext into digraph as CO MX MU NI CA TE.
- (2) Construct a 5*5 key-matrix. In our case, the key is COMPUTER.

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

- (3) Now, we will traverse in key-matrix pair by pair and find the corresponding encipher for the pair.
 - The first digraph is CO. The pair appears in the same row. In this case, replace each letter of the

digraph with the letters immediately to their right. CO gets encipher into OM.

- The second digraph is MX. The pair appears in the same column. In this case, replace each letter of the digraph with the letters immediately below them. MX gets encipher into RM.
- The third digraph is MU. The pair appears in the same row. In this case, replace each letter of the digraph with the letters immediately to their right. MU gets encipher into PC.
- The fourth digraph is NI. The pair appears in different rows and different columns. If the letters are in different rows and columns, replace the pair with the letters on the same row respectively but at the other pair of corners of the rectangle defined by the original pair. NI gets encipher into SG.
- The fifth digraph is CA. The pair appears in different rows and different columns. The pair appears in different rows and different columns. If the letters are in different rows and columns, replace the pair with the letters on the same row respectively but at the other pair of corners of the rectangle defined by the original pair. CA gets encipher into PT.
- The sixth digraph is TE. The pair appears in the same row. In this case, replace each letter of the digraph with the letters immediately to their right. TE gets encipher into ER.

Therefore, the plaintext **COMMUNICATE** gets encipher (encrypted) into **OMRMPCSGPTER**.

Ex. 4.9.9 : Encrypt “THIS IS THE FINAL EXAM” with Playfair Cipher using the key “GUIDANCE”.

Soln. :

- (1) First, split the plaintext into digraph as TH IS IS TH EF IN AL EX AM.
- (2) Construct a 5*5 key-matrix. In our case, the key is GUIDANCE.

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

- (3) Now, we will traverse in key-matrix pair by pair and find the corresponding encipher for the pair.



The first digraph is **TH**. The pair appears in different rows and different columns. If the letters are in different rows and columns, replace the pair with the letters on the same row respectively but at the other pair of corners of the rectangle defined by the original pair. **TH** gets encipher into **PO**.

The second digraph is **IS**. The pair appears in different rows and different columns. If the letters are in different rows and columns, replace the pair with the letters on the same row respectively but at the other pair of corners of the rectangle defined by the original pair. **IS** gets encipher into **DR**.

The third digraph is **IS**. The pair appears in different rows and different columns. If the letters are in different rows and columns, replace the pair with the letters on the same row respectively but at the other pair of corners of the rectangle defined by the original pair. **IS** gets encipher into **DR**.

The fourth digraph is **TH**. The pair appears in different rows and different columns. If the letters are in different rows and columns, replace the pair with the letters on the same row respectively but at the other pair of corners of the rectangle defined by the original pair. **TH** gets encipher into **PO**.

The fifth digraph is **EF**. In this case, replace each letter of the digraph with the letters immediately to their right. **EF** gets encipher into **BN**.

The sixth digraph is **IN**. The pair appears in different rows and different columns. If the letters are in different rows and columns, replace the pair with the letters on the same row respectively but at the other pair of corners of the rectangle defined by the original pair. **IN** gets encipher into **GE**.

The seventh digraph is **AL**. The pair appears in different rows and different columns. If the letters are in different rows and columns, replace the pair with the letters on the same row respectively but at the other pair of corners of the rectangle defined by the original pair. **AL** gets encipher into **IO**.

The eighth digraph is **EX**. The pair appears in the same column. In this case, replace each letter of the digraph with the letters immediately below them. **EX** gets encipher into **LI**.

The ninth digraph is **AM**. The pair appears in different rows and different columns. If the letters are in

different rows and columns, replace the pair with the letters on the same row respectively but at the other pair of corners of the rectangle defined by the original pair. **AM** gets encipher into **DO**.

Therefore, the plaintext **THIS IS THE FINAL EXAM** gets encipher (encrypted) into **PODRDRPOBNGEIOLIDO**.

Ex. 4.9.10 : Construct a Playfair matrix with the key largest.

Soln. :

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

Ex. 4.9.11 : Construct a Playfair matrix with the key occurrence. Make a reasonable assumption about how to treat redundant letters in the key.

Soln. :

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

Ex. 4.9.12 : Using the following Playfair matrix encrypt the message: Must see you over Cadogan West: Coming at once.

Soln. :

The given 5*5 playfair matrix is:

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

First, split the plaintext into digraph as

MU ST SE EY OU OV ER CA DO GA NW ES TC
OM IN GA TO NC EZ

The encrypted message is:

UZ TB DL GZ PN NW LG TG TU ER OV LD BD UH
FP ER HW QS FE



4.9.5(A) Vigenère Cipher

- The Vigenère cipher is an example of a polyalphabetic substitution cipher. A polyalphabetic substitution cipher is similar to a monoalphabetic substitution except that the cipher alphabet is changed periodically while enciphering the message. This makes the cipher less vulnerable to cryptanalysis using letter frequencies.
- Blaise de Vigenère developed what is now called the Vigenère cipher in 1585. He used a table known as the Vigenère square, to encipher messages as shown in Table 4.9.1.
- In addition to the plaintext, the Vigenère cipher also requires a keyword, which is repeated so that the total length is equal to that of the plaintext.
- To encrypt, pick a letter in the plaintext and its corresponding letter in the keyword, use the keyword letter and the plaintext letter as the row index and column index, respectively, and the entry at the row-column intersection is the letter in the ciphertext.
- For example, the first letter in the plaintext is M and its corresponding keyword letter is H. This means that the

row of H and the column of M are used, and the entry T at the intersection is the encrypted result.

- The Vigenère cipher uses a different strategy to create the key stream. The key stream is a repetition of an initial secret key stream of length 'm', where $1 \leq m \leq 26$.
- The Vigenère key stream does not depend on the plaintext characters; it depends only on the position of the character in the plaintext.
- The Vigenère cipher can be seen as combinations of 'm' additive ciphers.
- The general formula of encryption using Vigenère cipher is: $C_i = (P_i + K_i) \bmod 26$. The general formula of decryption using Vigenère cipher is: $P_i = (C_i - K_i) \bmod 26$
- The Vigenère cipher does not preserve the frequency of characters, however, the intercepted ciphertext can be deciphered by finding the length of the key and finding the key itself.

Ex. 4.9.13 : Use the Vigenère cipher with keyword "HEALTH" to encipher the message "LIFE IS FULL OF SURPRISES".

Soln. : The general formula of encryption using Vigenère cipher is:

$$C_i = (P_i + K_i) \bmod 26$$

Given keyword : HEALTH

Plaintext: LIFEISFULLOFSURPRISES

Plaintext	L	I	F	E	I	S	F	U	L	L	O	F	S	U	R	P	R	I	S	E	S
P's Values	11	08	05	04	08	18	05	20	11	11	14	05	18	20	17	15	17	08	18	04	18
Key Stream	H	E	A	L	T	H	H	E	A	L	T	H	H	E	A	L	T	H	H	E	A
K's Values	07	04	00	11	19	07	07	04	00	11	19	07	07	04	00	11	19	07	07	04	00
C's Values	18	12	05	15	01	25	12	24	11	22	07	12	25	24	17	00	10	15	25	08	18
Ciphertext	S	M	F	P	B	Z	M	Y	L	W	H	M	Z	Y	R	A	K	P	Z	I	S

The result is "SMFPBZMYLWHMZYRAKPZIS".

Table 4.9.1 : Vigenere Square

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

D	D	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
E	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	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	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	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
I	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	H
J	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	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
L	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
M	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
N	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
O	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
P	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
Q	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	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
S	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
T	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
U	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
V	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
W	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
X	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	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	X
Z	Z	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

Ex. 4.9.14 : Use the Vigenère cipher with keyword "DECEPTIVE" to encipher the message "WE ARE DISCOVERED SAVE YOURSELF".

Soln.: The general formula of encryption using Vigenère cipher is: $C_i = (P_i + K_i) \text{ mod } 26$

Given keyword : DECEPTIVE

Plaintext : WEAREDISCOVEREDSAVEYOURSELF

Plaintext	W	E	A	R	E	D	I	S	C	O	V	E	R	E	D	S	A	V	E	Y	O	U	R	S	E	L	F
P _i Values	22	04	00	17	04	03	08	18	02	14	21	04	17	04	03	18	00	21	04	24	14	20	17	18	04	11	05
Key Stream	D	E	C	E	P	T	I	V	E	D	E	C	E	P	T	I	V	E	D	E	C	E	P	T	I	V	E
K _i Values	03	04	02	04	15	19	08	21	04	03	04	02	04	15	19	08	21	04	03	04	02	04	15	19	08	21	04
C _i Values	25	08	02	21	19	22	16	13	06	17	25	06	21	19	22	00	21	25	07	02	16	24	06	11	12	06	09
Ciphertext	Z	I	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

The result is "ZICVTWQNGRZGVTAVZHCQYGLMGJ".



Tech-Neo Publications...A SACHIN SHAH Venture

(New Syllabus w.e.f academic year 21-22) (P6-55)

4.9.5(B) Hill Cipher

GQ. Explain Hill ciphering developed by Lester Hill in detail with suitable example.

GQ. Using Hill Cipher encrypt the message 'ESSENTIAL'. The key for encryption is 'ANOTHERBZ'.

- Hill Cipher in cryptography was invented and developed in 1929 by Lester S. Hill, a renowned American mathematician. Hill Cipher represents a polygraphic substitution cipher that follows a uniform substitution across multiple levels of blocks.
- Here, polygraphic substitution cipher defines that Hill Cipher can work seamlessly with digraphs (two-letter blocks), trigraphs (three-letter blocks), or any multiple-sized blocks for building a uniform cipher.
- Hill Cipher is based on a particular mathematical topic of linear Algebra and the sophisticated use of matrices in general, as well as rules for modulo arithmetic.
- The way Hill Cipher works is explained below:

(1) Treat every letter in the plaintext message as a number such that A = 00, B = 01, ..., Z = 25.

(2) Organize the plaintext message as a matrix of numbers based on the above conversion. For example, if the plaintext is ATT. Based on the above step, we know that A = 00, T = 19. Therefore, our plaintext would look as

$$\text{follows: } \begin{pmatrix} 00 \\ 19 \\ 19 \end{pmatrix}$$

(3) Now, the plaintext matrix is multiplied by a matrix of randomly chosen keys. The key matrix consists of size $n \times n$, where n is the number of rows in the plaintext. For example, we take the following matrix:

$$\begin{pmatrix} 2 & 4 & 5 \\ 9 & 2 & 1 \\ 3 & 17 & 7 \end{pmatrix}$$

(4) Now, multiply the two matrices as shown below:

$$\begin{pmatrix} 2 & 4 & 5 \\ 9 & 2 & 1 \\ 3 & 17 & 7 \end{pmatrix} \times \begin{pmatrix} 00 \\ 19 \\ 19 \end{pmatrix} = \begin{pmatrix} 171 \\ 57 \\ 456 \end{pmatrix}$$

(5) Now compute a modulo 26 value of the above matrix. That is, take the remainder after dividing the above matrix values by 26.

$$\begin{pmatrix} 171 \\ 57 \\ 456 \end{pmatrix} \bmod 26 = \begin{pmatrix} 15 \\ 05 \\ 14 \end{pmatrix}$$

(6) Now, translate the numbers to alphabets. 15 = P, 05 = F, 14 = O. Therefore, the ciphertext is "PFO".

(7) For decryption, take the ciphertext matrix and multiply it by the inverse of original key matrix.

(8) After this take modulo 26 of this matrix.

(9) Now, translate the numbers to alphabets. You will get the original plaintext back successfully.

- Hill cipher is vulnerable to the known-plaintext attack. This is because it is linear due to the possibility to compute smaller factors of the matrices, work on them individually, and then join them back as and when they are ready.

Ex. 4.9.15 : Use a Hill cipher to encipher the message "WE LIVE IN AN INSECURE WORLD".

Use the following key: $K = \begin{pmatrix} 03 & 02 \\ 05 & 07 \end{pmatrix}$

Soln.: The key matrix consists of size 2×2 , given plaintext in matrix of size 1×2 as below.

$(W), (L), (V), (I), (A), (N), (S), (C), (R), (W), (R), (D)$
 $(E), (I), (E), (N), (N), (E), (E), (U), (E), (O), (L), (Z)$

Now organize the plaintext message as a matrix of numbers.

$\begin{pmatrix} 22 \\ 04 \end{pmatrix}, \begin{pmatrix} 11 \\ 08 \end{pmatrix}, \begin{pmatrix} 21 \\ 04 \end{pmatrix}, \begin{pmatrix} 08 \\ 13 \end{pmatrix}, \begin{pmatrix} 00 \\ 13 \end{pmatrix}, \begin{pmatrix} 08 \\ 13 \end{pmatrix}, \begin{pmatrix} 18 \\ 04 \end{pmatrix}, \begin{pmatrix} 02 \\ 20 \end{pmatrix}, \begin{pmatrix} 17 \\ 04 \end{pmatrix}, \begin{pmatrix} 22 \\ 14 \end{pmatrix}, \begin{pmatrix} 17 \\ 11 \end{pmatrix}, \begin{pmatrix} 03 \\ 25 \end{pmatrix}$

Now, multiply each plaintext matrix with the key matrix and perform modulo 26 operations on the product.

$$\begin{pmatrix} 03 & 02 \\ 05 & 07 \end{pmatrix} \times \begin{pmatrix} 22 \\ 04 \end{pmatrix} \text{ mod } 26 = \begin{pmatrix} 74 \text{ mod } 26 \\ 138 \text{ mod } 26 \end{pmatrix} = \begin{pmatrix} 22 \\ 8 \end{pmatrix} = W$$

$$\begin{pmatrix} 03 & 02 \\ 05 & 07 \end{pmatrix} \times \begin{pmatrix} 11 \\ 08 \end{pmatrix} \text{ mod } 26 = \begin{pmatrix} 49 \text{ mod } 26 \\ 111 \text{ mod } 26 \end{pmatrix} = \begin{pmatrix} 23 \\ 7 \end{pmatrix} = X$$

$$\begin{pmatrix} 03 & 02 \\ 05 & 07 \end{pmatrix} \times \begin{pmatrix} 21 \\ 04 \end{pmatrix} \text{ mod } 26 = \begin{pmatrix} 71 \text{ mod } 26 \\ 133 \text{ mod } 26 \end{pmatrix} = \begin{pmatrix} 19 \\ 03 \end{pmatrix} = T$$

$$\begin{pmatrix} 03 & 02 \\ 05 & 07 \end{pmatrix} \times \begin{pmatrix} 08 \\ 13 \end{pmatrix} \text{ mod } 26 = \begin{pmatrix} 50 \text{ mod } 26 \\ 131 \text{ mod } 26 \end{pmatrix} = \begin{pmatrix} 24 \\ 01 \end{pmatrix} = B$$

$$\begin{pmatrix} 03 & 02 \\ 05 & 07 \end{pmatrix} \times \begin{pmatrix} 00 \\ 13 \end{pmatrix} \text{ mod } 26 = \begin{pmatrix} 26 \text{ mod } 26 \\ 91 \text{ mod } 26 \end{pmatrix} = \begin{pmatrix} 00 \\ 13 \end{pmatrix} = N$$

$$\begin{pmatrix} 03 & 02 \\ 05 & 07 \end{pmatrix} \times \begin{pmatrix} 08 \\ 13 \end{pmatrix} \text{ mod } 26 = \begin{pmatrix} 50 \text{ mod } 26 \\ 131 \text{ mod } 26 \end{pmatrix} = \begin{pmatrix} 24 \\ 01 \end{pmatrix} = B$$

$$\begin{pmatrix} 03 & 02 \\ 05 & 07 \end{pmatrix} \times \begin{pmatrix} 18 \\ 04 \end{pmatrix} \text{ mod } 26 = \begin{pmatrix} 62 \text{ mod } 26 \\ 118 \text{ mod } 26 \end{pmatrix} = \begin{pmatrix} 10 \\ 14 \end{pmatrix} = O$$

$$\begin{pmatrix} 03 & 02 \\ 05 & 07 \end{pmatrix} \times \begin{pmatrix} 02 \\ 20 \end{pmatrix} \text{ mod } 26 = \begin{pmatrix} 46 \text{ mod } 26 \\ 150 \text{ mod } 26 \end{pmatrix} = \begin{pmatrix} 20 \\ 20 \end{pmatrix} = U$$

$$\begin{pmatrix} 03 & 02 \\ 05 & 07 \end{pmatrix} \times \begin{pmatrix} 17 \\ 04 \end{pmatrix} \text{ mod } 26 = \begin{pmatrix} 59 \text{ mod } 26 \\ 113 \text{ mod } 26 \end{pmatrix} = \begin{pmatrix} 7 \\ 9 \end{pmatrix} = J$$

$$\begin{pmatrix} 03 & 02 \\ 05 & 07 \end{pmatrix} \times \begin{pmatrix} 22 \\ 14 \end{pmatrix} \text{ mod } 26 = \begin{pmatrix} 16 \text{ mod } 26 \\ 208 \text{ mod } 26 \end{pmatrix} = \begin{pmatrix} 16 \\ 00 \end{pmatrix} = A$$

$$\begin{pmatrix} 03 & 02 \\ 05 & 07 \end{pmatrix} \times \begin{pmatrix} 17 \\ 11 \end{pmatrix} \text{ mod } 26 = \begin{pmatrix} 73 \text{ mod } 26 \\ 162 \text{ mod } 26 \end{pmatrix} = \begin{pmatrix} 21 \\ 6 \end{pmatrix} = G$$

$$\begin{pmatrix} 03 & 02 \\ 05 & 07 \end{pmatrix} \times \begin{pmatrix} 03 \\ 25 \end{pmatrix} \text{ mod } 26 = \begin{pmatrix} 59 \text{ mod } 26 \\ 190 \text{ mod } 26 \end{pmatrix} = \begin{pmatrix} 7 \\ 8 \end{pmatrix} = I$$

The result is "WIXHTDYBANYBKOUUHQAVGHI".



Ex. 4.9.16 : Use a Hill cipher to encipher the message "ATTACK AT DAWN". Use the following key

$$K = \begin{pmatrix} 2 & 4 & 5 \\ 9 & 2 & 1 \\ 3 & 17 & 7 \end{pmatrix}$$

Soln. : The key matrix consists of size 3×3 , where 3 is the number of rows in the plaintext. Hence, we divide the given plaintext in matrix of size 1×3 as below.

$$\begin{pmatrix} A \\ T \\ T \end{pmatrix}, \begin{pmatrix} A \\ C \\ K \end{pmatrix}, \begin{pmatrix} A \\ T \\ D \end{pmatrix}, \begin{pmatrix} A \\ W \\ N \end{pmatrix}$$

Now organize the plaintext message as a matrix of numbers.

$$\begin{pmatrix} 00 \\ 19 \\ 19 \end{pmatrix}, \begin{pmatrix} 00 \\ 02 \\ 10 \end{pmatrix}, \begin{pmatrix} 00 \\ 19 \\ 03 \end{pmatrix}, \begin{pmatrix} 00 \\ 22 \\ 13 \end{pmatrix}$$

Now, multiply each plaintext matrix with the key matrix and perform modulo 26 operations on the product.

$$\begin{pmatrix} 2 & 4 & 5 \\ 9 & 2 & 1 \\ 3 & 17 & 7 \end{pmatrix} \times \begin{pmatrix} 00 \\ 19 \\ 19 \end{pmatrix} \text{ mod } 26 = \begin{pmatrix} 171 \text{ mod } 26 \\ 57 \text{ mod } 26 \\ 456 \text{ mod } 26 \end{pmatrix} = \begin{pmatrix} 15 \\ 05 \\ 14 \end{pmatrix} = F$$

$$\begin{pmatrix} 2 & 4 & 5 \\ 9 & 2 & 1 \\ 3 & 17 & 7 \end{pmatrix} \times \begin{pmatrix} 00 \\ 02 \\ 10 \end{pmatrix} \text{ mod } 26 = \begin{pmatrix} 58 \text{ mod } 26 \\ 14 \text{ mod } 26 \\ 104 \text{ mod } 26 \end{pmatrix} = \begin{pmatrix} 06 \\ 14 \\ 00 \end{pmatrix} = O$$

$$\begin{pmatrix} 2 & 4 & 5 \\ 9 & 2 & 1 \\ 3 & 17 & 7 \end{pmatrix} \times \begin{pmatrix} 00 \\ 19 \\ 03 \end{pmatrix} \text{ mod } 26 = \begin{pmatrix} 91 \text{ mod } 26 \\ 41 \text{ mod } 26 \\ 344 \text{ mod } 26 \end{pmatrix} = \begin{pmatrix} 13 \\ 15 \\ 06 \end{pmatrix} = N$$

$$\begin{pmatrix} 2 & 4 & 5 \\ 9 & 2 & 1 \\ 3 & 17 & 7 \end{pmatrix} \times \begin{pmatrix} 00 \\ 22 \\ 13 \end{pmatrix} \text{ mod } 26 = \begin{pmatrix} 153 \text{ mod } 26 \\ 57 \text{ mod } 26 \\ 465 \text{ mod } 26 \end{pmatrix} = \begin{pmatrix} 23 \\ 5 \\ 23 \end{pmatrix} = X$$

The result is "PFOGOANPGXFX".

Ex. 4.9.17 : If the plaintext "FRIDAY" is encrypted using a 2×2 Hill cipher to yield the cipher text "PQCFKU", determine the key used for encryption and decryption.

Soln. : Given plaintext is "FRIDAY" where numeric equivalent of each character is as follows:

$$F = 05, R = 17, I = 08, D = 03, A = 00, Y = 24$$

Given ciphertext = "PQCFKU" where numeric equivalent of each character is as follows:

$$P = 15, Q = 16, C = 02, F = 05, K = 10, U = 20$$

Given 2×2 Hill Cipher for encryption.

$$\text{We have, } [C] = [K]_{2 \times 2} [P] \text{ mod } 26$$

$$\text{i.e. } [K]_{2 \times 2} = [C] [P]^{-1} \text{ mod } 26$$

Let's take 2-characters of plaintext and its corresponding ciphertext.

Similarly, take another 2-characters of plaintext and its corresponding ciphertext.

$$\begin{bmatrix} 02 \\ 05 \end{bmatrix} = [K]_{2 \times 2} \begin{bmatrix} 08 \\ 03 \end{bmatrix} \pmod{26}$$

Now, combine the above to form 2×2 matrix.

$$\begin{bmatrix} 15 & 02 \\ 16 & 05 \end{bmatrix} = [K]_{2 \times 2} \begin{bmatrix} 05 & 08 \\ 17 & 03 \end{bmatrix} \pmod{26}$$

$$\therefore [K]_{2 \times 2} = \begin{bmatrix} 15 & 02 \\ 16 & 05 \end{bmatrix} \times \begin{bmatrix} 05 & 08 \\ 17 & 03 \end{bmatrix}^{-1} \pmod{26}$$

To find $\begin{bmatrix} 05 & 08 \\ 17 & 03 \end{bmatrix}^{-1} \pmod{26}$:

Find determinant:

$$\begin{vmatrix} 05 & 08 \\ 17 & 03 \end{vmatrix} \pmod{26} = -121 \pmod{26} = 9$$

$$\text{Now find } \frac{1}{9} \begin{bmatrix} 3 & -8 \\ -17 & 5 \end{bmatrix} \pmod{26}$$

$$9^{-1} \begin{bmatrix} 3 & -8 \\ -17 & 5 \end{bmatrix} \pmod{26} \equiv 1 \pmod{26}$$

Multiplicative inverse of 9 modulo 26 = 3.

Also, $3 \pmod{26} = 3$, $-8 \pmod{26} = 18$, $-17 \pmod{26} = 9$ and $5 \pmod{26} = 5$

$$\begin{aligned} \therefore \begin{bmatrix} 05 & 08 \\ 17 & 03 \end{bmatrix}^{-1} \pmod{26} &= 3 \begin{bmatrix} 3 & 18 \\ 9 & 5 \end{bmatrix} \pmod{26} = \begin{bmatrix} 9 & 2 \\ 1 & 15 \end{bmatrix} \\ \therefore [K]_{2 \times 2} &= \begin{bmatrix} 15 & 2 \\ 16 & 5 \end{bmatrix} \times \begin{bmatrix} 9 & 2 \\ 1 & 15 \end{bmatrix} \pmod{26} = \begin{bmatrix} 137 & 60 \\ 149 & 107 \end{bmatrix} \pmod{26} = \begin{bmatrix} 7 & 8 \\ 19 & 3 \end{bmatrix} \end{aligned}$$

Similarly, results can be verified by taking other pairs of plaintext and ciphertext.

Ex. 4.9.18 : Using Hill Cipher encrypt the message 'ESSENTIAL'. The key for encryption is 'ANOTHERBZ'.

Soln. : We assume the key matrix consists of size 3×3 , where 3 is the number of rows in the plaintext. Hence, we

divide the given plaintext in matrix of size 1×3 as below.

$$\begin{pmatrix} E \\ S \\ S \end{pmatrix}, \begin{pmatrix} E \\ N \\ T \end{pmatrix}, \begin{pmatrix} I \\ A \\ L \end{pmatrix}$$

Now organize the plaintext message as a matrix of numbers.

$$\begin{pmatrix} 4 \\ 18 \\ 18 \end{pmatrix}, \begin{pmatrix} 4 \\ 13 \\ 19 \end{pmatrix}, \begin{pmatrix} 8 \\ 0 \\ 4 \end{pmatrix}$$



We organize the key as 3*3 matrix as follows:

$$\begin{pmatrix} A & N & O \\ T & H & E \\ R & B & Z \end{pmatrix} = \begin{pmatrix} 0 & 13 & 14 \\ 19 & 7 & 4 \\ 17 & 1 & 25 \end{pmatrix}$$

Now, multiply each plaintext matrix with the key matrix and perform modulo 26 operations on the product.

$$\begin{pmatrix} 0 & 13 & 14 \\ 19 & 7 & 4 \\ 17 & 1 & 25 \end{pmatrix} \times \begin{pmatrix} 4 \\ 18 \\ 18 \end{pmatrix} \text{ mod } 26 = \begin{pmatrix} 486 \text{ mod } 26 \\ 274 \text{ mod } 26 \\ 536 \text{ mod } 26 \end{pmatrix} = \begin{pmatrix} 18 \\ 14 \\ 16 \end{pmatrix} = \begin{pmatrix} S \\ O \\ Q \end{pmatrix}$$

$$\begin{pmatrix} 0 & 13 & 14 \\ 19 & 7 & 4 \\ 17 & 1 & 25 \end{pmatrix} \times \begin{pmatrix} 4 \\ 13 \\ 19 \end{pmatrix} \text{ mod } 26 = \begin{pmatrix} 435 \text{ mod } 26 \\ 243 \text{ mod } 26 \\ 554 \text{ mod } 26 \end{pmatrix} = \begin{pmatrix} 19 \\ 9 \\ 10 \end{pmatrix} = \begin{pmatrix} T \\ J \\ K \end{pmatrix}$$

$$\begin{pmatrix} 0 & 13 & 14 \\ 19 & 7 & 4 \\ 17 & 1 & 25 \end{pmatrix} \times \begin{pmatrix} 8 \\ 0 \\ 4 \end{pmatrix} \text{ mod } 26 = \begin{pmatrix} 56 \text{ mod } 26 \\ 168 \text{ mod } 26 \\ 236 \text{ mod } 26 \end{pmatrix} = \begin{pmatrix} 4 \\ 12 \\ 2 \end{pmatrix} = \begin{pmatrix} E \\ M \\ C \end{pmatrix}$$

The result is "SOQTJKEMC".

► 4.10 TRANPOSITION CIPHERS

UQ. What is Keyless Transposition Cipher? give any example of rail fence cipher. (SPPU - May 14)

GQ. What is transposition scheme of cryptography and Explain any one method of it with suitable example.

GQ. Use Transposition Cipher to encrypt plain text 'I love my India' and use the key 'HEAVEN'.

- A transposition cipher does not substitute one symbol for another, instead it changes the location of the symbols i.e. it performs some permutation over the plaintext.
- In other words, a transposition cipher reorders (transposes) the symbols.
- A symbol in the first position of the plaintext may appear in the fifth position of the ciphertext. A symbol in the sixth position of the plaintext may appear in the second position of the ciphertext.
- Transposition ciphers are vulnerable to several kinds of ciphertext-only attacks.

☞ 4.10.1 Keyless Transposition Ciphers

- These are simple transposition ciphers are used in past and are keyless.
- There are two methods for permutation of characters.

- In the first method, the text is written into a table, column by column and then transmitted row by row. It is also called **Rail-Fence cipher** wherein the plaintext is arranged in two lines in a zigzag pattern and the ciphertext is created reading the pattern row by row.
- In the second method, the text is written into the table row by row and then transmitted column by column. The number of columns will be given.

Ex. 4.10.1 : Use the Rail-Fence cipher to encrypt the message "HAPPY BIRTHDAY TO YOU".

Soln. :

Plaintext : HAPPYBIRTHDAYTOYOU

In Rail-Fence cipher, the plaintext is arranged in two lines in a zigzag pattern.

H	P	Y	I	T	D	Y	O	O
A	P	B	R	H	A	T	Y	U

The ciphertext is created reading the pattern row by row.

Ciphertext: "HPYITDYOOAPBRHATYU".



Ex. 4.10.2 : Use the keyless transposition cipher to encrypt the message "WE ARE DISCOVERED SAVE YOURSELF" in a table of five columns.

Soln. :

Plaintext :

WEAREDISCOVEREDSAVEYOURSELF

In this method, the text is written into the table row by row and then transmitted column by column. The number of columns given is 5.

W	E	A	R	E
D	I	S	C	O
V	E	R	E	D
S	A	V	E	Y
O	U	R	S	E
L	F			

The ciphertext is

"WDVSOLEIEAUFASRVRCEESEODYE".

4.10.2 Keyed Transposition Ciphers

- In keyless transposition ciphers, the permutation on characters is done using writing plaintext in one way (row by row, for example) and reading it in another way (column by column, for example). The permutation is done on the whole plaintext to create the whole ciphertext.
- In keyed transposition cipher, we divide the plaintext into groups of predetermined size, called blocks, and then use a key to permute the characters in each block separately.
- If in a grouping, a block falls short of characters, then add bogus character 'Z' at the end to make the last group the same size as the others.
- The key used for encryption and decryption is a permutation key, which shows how the characters are permuted.

Ex. 4.10.3 : Encrypt the message "ENEMY ATTACKS TONIGHT" using a block size of 5 and the key 31452.

Soln. :

Plaintext : ENEMYATTACKSTONIGHT

Divide the plaintext into groups of block size = 5 as follows : ENEMY, ATTAC, KSTON, IGHTZ

Now, arrange the characters in each block as per the given key 31452.

This permutation yields: EEMYN, TAACT, TKONS, HITZG

Thus, the ciphertext is :

EEMYNTAACTTKKONSHITZG

Ex. 4.10.4 : Use Transposition Cipher to encrypt plain text 'I love my India' and use the key 'HEAVEN'.

Soln. :

Plaintext : ILOVEMYINDIA

Key = HEAVEN

Divide the plaintext into groups of block size = 6 as follows : ILOVEM, YINDIA

Now, arrange the characters in each block as per the given key HEAVEN.

This permutation yields: ON, LI, EI, IY, MA, VD

Thus, the ciphertext is :

ONLIEIIYMAVD

4.10.3 Keyed Columnar Transposition Ciphers

- In this transposition cipher, better scrambling is achieved by combining keyless and keyed transposition ciphers.
- Encryption or decryption is done in three steps.
- First, the text is written row by row into a table.
- Second, the permutation is done by reordering the columns.
- Third, the new table is read column by column.
- The first and third steps provide a keyless global reordering and the second step provides a blockwise keyed reordering.

Ex. 4.10.5 : Encrypt and decrypt the message "ENEMY ATTACKS TONIGHT" with keyed columnar transposition cipher with encryption key 31452 and decryption key 25134.

Soln. :

► **Encryption**

Plaintext : ENEMYATTACKSTONIGHT

Encryption key = 31452



Since key size is 5, we write the plaintext row by row into 5 columns.

1	2	3	4	5
E	N	E	M	Y
A	T	T	A	C
K	S	T	O	N
I	G	H	T	Z

Given encryption key is 31452. So arrange the columns in key order.

3	1	4	5	2
E	E	M	Y	N
T	A	A	C	T
T	K	O	N	S
H	I	T	Z	G

Now, read column by column to get ciphertext.

Ciphertext: "ETTHEAKIMAOTYCNZNTSG".

► Decryption

Ciphertext : ETTHEAKIMAOTYCNZNTSG

Decryption key = 25134

Since key size is 5, we write the ciphertext column by column into 5 columns.

1	2	3	4	5
E	E	M	Y	N
T	A	A	C	T
T	K	O	N	S
H	I	T	Z	G

Given decryption key is 25134. So arrange the columns in key order.

2	5	1	3	4
E	N	E	M	Y
A	T	T	A	C
K	S	T	O	N
I	G	H	T	Z

Now, read row by row to get plaintext.

Plaintext: "ENEMYATTACKSTONIGHTZ".

► 4.10.4 Double Transposition Ciphers

- Double transposition ciphers were used by the Germans in World War I, as well as by the Allied and Axis Powers during World War II.
- During this time, multiple anagramming was discovered as a way to find the key of a double transposition cipher if the same key was used more than once.
- A double transposition is a columnar transposition that is applied twice. This can be done with one or two keys, but typically two keys are used to increase the security of the cipher.

Ex. 4.10.6 : Encrypt the following message with the following keys (in order) through a double transposition cipher.

Plaintext : GIVE HIM MONEY ; Keys : HAT, RED

Soln. :

► Step 1 : Arrange the plaintext into as many columns as there are letters in the first key.

H	A	T
1	2	3
G	I	V
E	H	I
M	M	O
N	E	Y

► Step 2 : Rearrange the columns based on the key. The letters of the key will be placed in alphabetical order and appropriate columns will be moved with the key letters.

A	H	T
2	1	3
I	G	V
H	E	I
M	M	O
E	N	Y

► Step 3 : The ciphertext is now written out by writing the letters starting at the top left and going down each column.

Ciphertext after first transposition: IHMEGEMNVIOY

► Step 4 : Use the ciphertext from the previous transposition for the plaintext in the second transposition with the second key.

R	E	D
1	2	3
I	H	M
E	G	E
M	N	V
I	O	Y

► Step 5 : Place the key letters into alphabetical order and move the corresponding columns with each letter.

D	E	R
3	2	1
M	H	I
E	G	E
V	N	M
Y	O	I

► Step 6 : Write out the letters starting at the top left and going down each column to obtain the final ciphertext.

Final Ciphertext : MEVYHGNOIEMI

4.10.5 Vernam Cipher (One-Time Pad)

- The Vernam Cipher is an algorithm invented in 1917 to encrypt teletype (TTY) messages.
- Vernam Cipher is a method of encrypting alphabetic text. It is one of the transposition techniques for converting a plain text into a cipher text. In this mechanism we assign a number to each character of the Plain-Text, like (A = 00, B = 01, C = 02, ..., Z = 25).
- In Vernam cipher algorithm, we take a key to encrypt the plain text whose length should be equal to the length of the plain text and is chosen completely in random.
- It is also called one-time pad (OTP) because the key must be newly generated each time the sender wants to send the message to the receiver.
- For encryption, first assign a number to each character of the plain-text and the key according to alphabetical order.
- Then, add both the number (Corresponding plain-text character number and Key character number) and perform modulo 26. Subtract the number 26 if the sum

is greater than 26, if it isn't then leave it. For decryption apply just the reverse process of encryption.

Ex. 4.10.7 : Encrypt the message "MEET ME OUTSIDE" with Vernam cipher using a random key "BDUFGHWEIUFGW".

Soln. :

Plaintext	M	E	E	T	M	E	O	U	T	S	I	D	E
P's Values	12	04	04	19	12	04	14	20	19	18	08	03	04
OTP	B	D	U	F	G	H	W	E	I	U	F	G	W
OTP's Values	01	03	20	05	06	07	22	04	08	20	05	06	22
C's Values	13	07	24	24	18	11	10	24	01	12	13	09	00
Ciphertext	N	H	Y	Y	S	L	K	Y	B	M	N	J	A

The ciphertext is: "NHYYSLKYBMNJA".

4.11 DIFFERENCE BETWEEN SUBSTITUTION CIPHER AND TRANSPOSITION CIPHER

The Table 4.11.1 distinguishes both substitution and transposition ciphers.

Table 4.11.1 : Substitution Cipher Vs Transposition Cipher

Sr. No.	Parameter	Substitution Cipher Technique	Transposition Cipher Technique
1.	Algorithm	Each character is replaced with other character/number/symbol.	Each character is positioned differently from its original position.
2.	Forms	Mono Alphabetic Substitution Cipher and Poly Alphabetic Substitution Cipher are its two forms.	Key-less Transposition Cipher and Keyed Transposition cipher are its two forms.
3.	Change	Character identity is changed but position remains same.	Character position is changed but identity remains same.
4.	Detection	A letter less frequently used can be easily traced.	A letter near to original position get traced easily.
5.	Example	Caesar Cipher is an example of Substitution Cipher.	Rail-Fence Cipher is an example of Transposition Cipher.

4.12 BLOCK AND STREAM CIPHERS

Block and stream ciphers are two ways that you can encrypt data. Also known as bulk ciphers, they are two categories of symmetric encryption algorithms.

4.12.1 Block Cipher

- A block cipher breaks down plaintext messages into fixed-size blocks before converting them into ciphertext using a key.
- Block ciphers mix chunks of plaintext bits together with key bits to produce chunks of ciphertext of the same size, usually 64 or 128 bits.



4.12.2 Stream Cipher

- A stream cipher breaks a plaintext message down into single bits, which then are converted individually into ciphertext using key bits.
- Stream ciphers don't mix plaintext and key bits; instead, they generate pseudorandom bits from the key and encrypt the plaintext by XORing it with the pseudorandom bits.

4.12.3 Difference between Block Cipher and Stream Cipher

Table 4.12.1 shows differentiates between block cipher and stream cipher.

Table 4.12.1 : Block Cipher Vs Stream Cipher

Sr. No.	Block Ciphers	Stream Ciphers
1.	Symmetric key ciphers that encrypt and decrypt data in fixed-size blocks.	Symmetric key ciphers that encrypt and decrypt data bit-by-bit.
2.	Slower processing.	Faster processing.
3.	Require more resources.	Require fewer resources.
4.	Can take on stream cipher properties through certain modes of operation.	Cannot take on block cipher properties.
5.	Rely on stateless and statefull modes of operation, which include Electronic Code Book (ECB), Cipher Block Chaining (CBC)	Can be synchronous or asynchronous.
6.	Used nearly everywhere in cyber security.	Used for some data in-transit encryption, including in some SSL/TLS cipher suites.
7.	Examples: AES, DES, Blowfish, RC5 algorithms	Examples: RC4, A5 (used in GSM) algorithms

4.13 BLOCK CIPHER MODES OF OPERATION

GQ. Explain block cipher modes of operation.

There are five types of operations in block cipher modes :

1. Electronic Code Block (ECB) Mode - block cipher
2. Cipher Block Chaining (CBC) Mode - block cipher
3. Cipher Feedback (CFB) Mode - block ciphers acting as stream ciphers
4. Output Feedback (OFB) Mode - block ciphers acting as stream ciphers
5. Counter (CTR) mode - block cipher

Very soon, we will see that ECB is used for transmitting a single value in secure manner, CBC is used for encrypting blocks of text authentication, CFB is used for transmitting an encrypted stream of data authentication,

OFB is used for transmitting an encrypted stream of data, CTR is used for transmitting block-oriented applications.

4.13.1 Electronic Code Book (ECB) Mode

- Electronic code book is the simplest mode of operation of block cipher. It works on processing a series of sequentially listed message blocks but 64-bit block at a time. Each block is separately encrypted.
- Generally, a message is larger than 64 bits in size, it can be broken down into series of blocks and the encryption procedure is repeated. Each block is encrypted using the same key and makes the block of ciphertext.
- At the receiver side, the data is divided into blocks, each of 64 bits. The key used for encryption; the same key is used for decryption. It takes the 64-bit ciphertext as input and converts the ciphertext into plain text using the same key.

The ECB mode is **deterministic** as the same key is used for all blocks' encryption. If the block of plain text is repeated in the original message, then its corresponding ciphertext block will also be repeated.

Because, the same key used for all the blocks, ECB mode is used for an only small message where the repetition of the plain text block is lesser.

$$\text{Encryption : } C_i = E_K(P_i)$$

$$\text{Decryption : } P_i = D_K(C_i)$$

Technically for a given key, a codebook of ciphertexts for all possible plaintext blocks can be created. Encryption would be then only looking up for required plaintext and select the corresponding ciphertext. Hence the name is given as Electronic Codebook mode of operation (ECB).

E : Encryption D : Decryption

P_i : Plaintext block i C_i : Ciphertext block i

K : Secret key

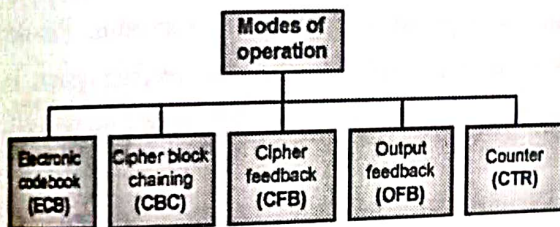


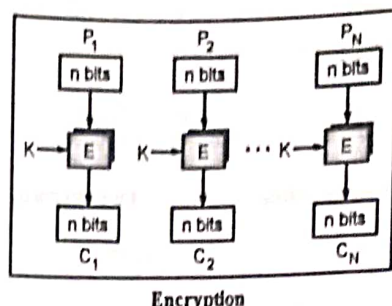
Fig. 4.13.1 : Modes of operation for Block ciphers

Advantages of ECB Mode

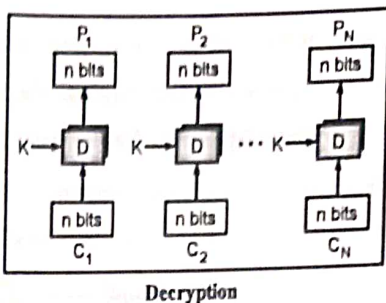
- (1) Simplest way of block cipher
- (2) Faster way of encryption as parallel encryption of blocks of bits is possible.

Disadvantages of ECB Mode

- (1) A cipher text from ECB can allow an attacker to guess the plaintext by trial-and-error since there is a direct relationship between plaintext and ciphertext i.e., it is prone to cryptanalysis.
- (2) Hence, the ECB mode is not used in most of the applications.



Encryption



Decryption

(IB2) Fig. 4.13.2 : ECB mode

4.13.2 Cipher Block Chaining (CBC) Mode

- CBC can be called as the advancement on ECB. Here, at the sender side, the plain text is divided into blocks.
- In this mode, **Initialization Vector (IV)** is used, which can be a random block of text. IV is used to make the ciphertext of each block unique since the key used is same for encryption as we use for ECB.
- For encryption, the first block of plain text and IV is combined using the XOR operation and then the resultant message is encrypted using the key and thus forms the first block of ciphertext.
- The previous block of ciphertext is used as IV for the next block of plain text. The same procedure is followed for all blocks of plain text. That indicates the key used in CBC mode is the same; only the IV is different.
- For decryption, at the receiver side, the ciphertext is divided into blocks. The first block ciphertext is decrypted using the same key, which is used for encryption. The resultant message is XORED with the IV to get the first block of plain text.
- The second block of ciphertext is also decrypted using the same key, and the result of the decryption will be



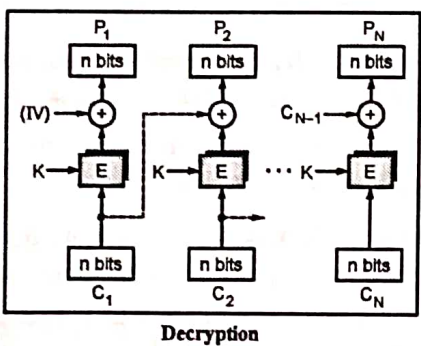
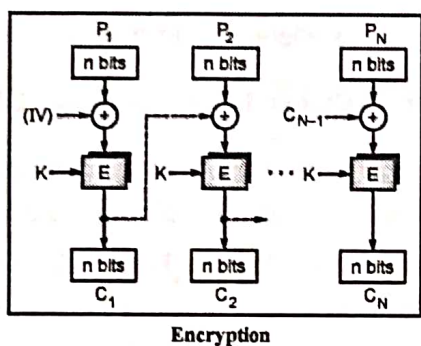
XORed with the first block of ciphertext to get the second block of plain text.

- The same procedure is repeated for all the blocks.

Encryption	Decryption
$C_0 = IV$	$C_0 = IV$
$C_i = E_K(P_i \oplus C_{i-1})$	$P_i = D_K(C_i) \oplus C_{i-1}$

- CBC is **non-deterministic** since even if the block of plain text is repeated in the original message, it will produce a different ciphertext for corresponding blocks.

E : Encryption D : Decryption
 P_i : Plaintext block i C_i : Ciphertext block i
K : Secret key IV : Initial vector (C_0)



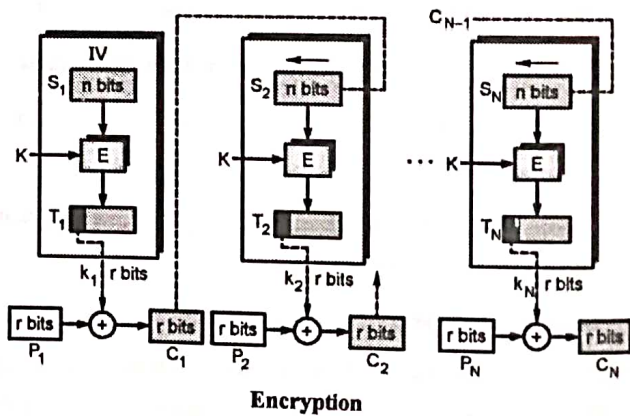
(1B3)Fig. 4.13.3 : CBC mode

Disadvantages of CBC Mode

- The error in transmission gets propagated to few further blocks during decryption due to chaining effect.
- Parallel encryption is not possible since every encryption requires previous cipher.

4.13.3 Cipher Feedback (CFB) Mode

- In this mode, the data is encrypted in the form of units where each unit is of 8 bits. Here, in order to encrypt the next plaintext block, the cipher is given as feedback to the next block of encryption with some new specifications. First, an IV is initialized.
- The IV is kept in the shift register. It is encrypted using the key and forms the ciphertext. Output bits (encrypted IV) are divided as set of s and b bits. S bits (left hand side bits) are selected and are applied an XOR operation with plaintext first S no. of bits. The result given as input to a shift register and the process is repeated for all plain text units.
- Similar steps are followed for decryption. Pre-decided IV is initially loaded at the start of decryption. In this mode, user decrypts the ciphertext using only the encryption process of the block cipher.



(1B4)Fig. 4.13.4 : CFB mode

- The decryption algorithm of the underlying block cipher is never used. In CFB mode, encipherment and decipherment use the encryption function of the underlying block cipher.

Encryption :

$$C_i = P_i \oplus \text{SelectLeft}_r \{ E_K [\text{ShiftLeft}_r (S_{i-1}) | (C_{i-1})] \}$$

Decryption :

$$P_i = C_i \oplus \text{SelectLeft}_r \{ E_K [\text{ShiftLeft}_r (S_{i-1}) | (C_{i-1})] \}$$

E : Encryption D : Decryption
 S_i : Shift register P_i : Plaintext block i
 C_i : Ciphertext block i T_i : Temporary register
 K : Secret key IV : Initial vector (S₁)

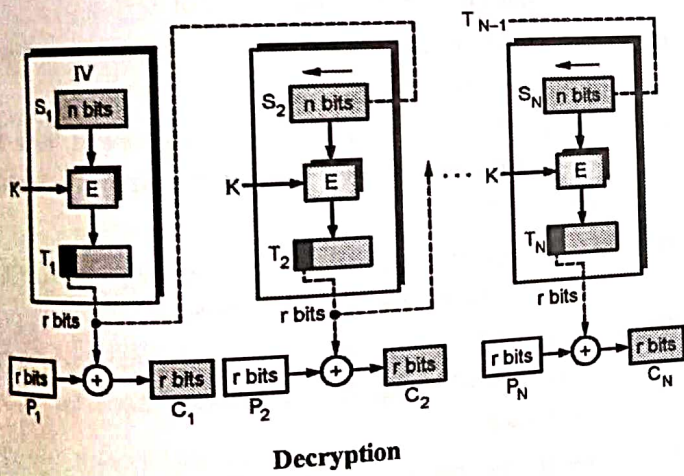
Advantages of CFB

- (1) It is difficult for applying cryptanalysis since there is some data loss due to use of shift register.
- (2) By converting a block cipher into a stream cipher, CFB mode provides some of the advantageous properties of a stream cipher while retaining the advantageous properties of a block cipher too.

Disadvantage of CFB

- (1) The error of transmission gets propagated due to changing of blocks.

4.13.4 Output Feedback (OFB) Mode



(185) Fig. 4.13.5 : OFB mode

The OFB mode follows nearly same process as the Cipher Feedback mode except that it sends the encrypted output (output of the IV encryption) as feedback for the next stage of the encryption process instead of the actual cipher which is XOR output.

Plain text and leftmost 8 bits of encrypted IV are combined using XOR to produce the ciphertext. For the next stage, the ciphertext, which is the form in the previous stage, is used as an IV for the next iteration.

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- In this mode, instead of sending selected s bits, all bits of the block are sent. The same procedure is repeated for all blocks. It involves feeding the successive output blocks from the underlying block cipher back to it.

E : Encryption D : Decryption
 S_i : Shift register P_i : Plaintext block i
 C_i : Ciphertext block i T_i : Temporary register
 K : Secret key IV : Initial vector (S₁)

Advantages of OFB Mode

- (1) Hold great resistance towards bit transmission errors.
- (2) It also decreases dependency or relationship of cipher on plaintext.

Disadvantages of OFB Mode

- (1) Repeatedly encrypting the initialization vector may produce the same state that has occurred before.
- (2) This is an unlikely situation, but in such a case, the plaintext will start to be encrypted by the same data as it was previously.

4.13.5 Counter (CTR) Mode

- The CTR is a simple **counter-based block cipher** implementation. It uses the sequence of numbers as an input for the algorithm.
- Every time a counter initiated value is encrypted and given as input to XOR with plaintext which results in ciphertext block.
- When the block is encrypted, to fill the next register next counter value is used. Every time, the counter value is incremented by 1 for next stage. This process is continued until the last plaintext block has been encrypted.
- For decryption, the ciphertext block is XORed with the output of encrypted contents of counter value.
- After decryption of each ciphertext block counter is updated as we do for encryption. In other words, CTR mode also converts a block cipher to a stream cipher.
- In this mode, both the sender and receiver need to access to a reliable counter.



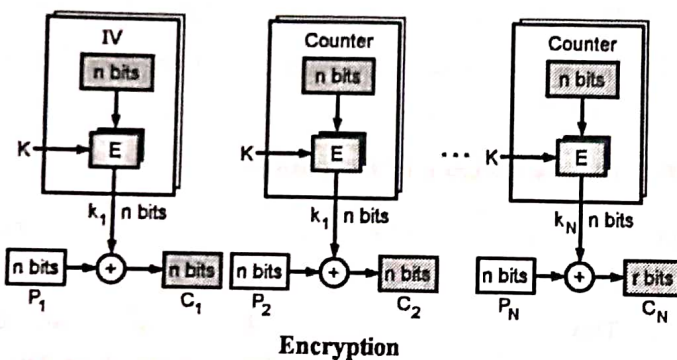
- This shared counter is not necessarily a secret value, but challenge is that both sides must keep the counter synchronized.
- The CTR mode can be considered as a counter-based version of CFB mode without the feedback and can be implemented in parallel.

E : Encryption IV : Initialization vector

P_i : Plaintext block i C_i : Ciphertext block i

K : Secret key K_i : Encryption key i

The counter is incremented for each block.



(1B6)Fig. 4.13.6 : CTR mode

☞ Advantages of CTR Mode

- It does not have message dependency.
- It does not propagate error of transmission at all.
- Parallel encryption is possible.

☞ Disadvantages of CTR Mode

- It requires a synchronous counter at sender and receiver.
- Loss of synchronization leads to incorrect recovery of plaintext.
- As seen in previous chapter, **Symmetric key cryptography (private/secret key cryptography)** uses single key for encryption and decryption whereas in **Asymmetric key cryptography (public key cryptography)**, public key and private keys are used for encryption and decryption.
- Some examples of symmetric key cryptography are AES, DES, Triple DES and RC5 while ECC, El Gamal, Diffie-Hellman, DSA and RSA are based on asymmetric key cryptography.

Descriptive Questions

- Q. 1** Enlist security goals. Discuss their significance.
- Q. 2** A secure e-voting system is to be designed. Discuss the security goals that must be met and enlist mechanisms for the same.
- Q. 3** Distinguish between passive and active security attacks. Name some passive attacks. Name some active attacks.
- Q. 4** Write short note on eavesdropping.
- Q. 5** List and explain security services and security mechanisms in detail.
- Q. 6** Explain network security model in detail with neat diagram. Explain Substitution Ciphers with illustrative examples.
- Q. 7** Explain Transposition Ciphers with illustrative examples.
- Q. 8** Use additive cipher with key = 4 to encrypt the message "the quick brown fox jumped over the lazy dog".
- Q. 9** Use the multiplicative cipher to encrypt the message "Knowledge is power" with a key of 3.
- Q. 10** Using Affine cipher, encrypt the Plaintext "MONEY" with a key pair (11,4).
- Q. 11** Using Playfair cipher, encrypt the plaintext "hide the gold in the tree stump" using the keyphrase "playfair example".
- Q. 12** Using Vigenere cipher, encrypt the plaintext "a simple example" using the keyword "battista".
- Q. 13** Using Hill cipher, encrypt the plaintext message "retreat now" using the keyphrase "back up" and a 3×3 matrix.
- Q. 14** Using Hill cipher, encrypt the plaintext message "SHORTER EXAMPLE" using the keyphrase "HILL" and a 2×2 matrix.
- Q. 15** Encrypt the message "BUY SOME MILK AND EGGS" using a transposition cipher with key word "MONEY".
- Q. 16** Distinguish between Block Cipher and Stream Cipher..