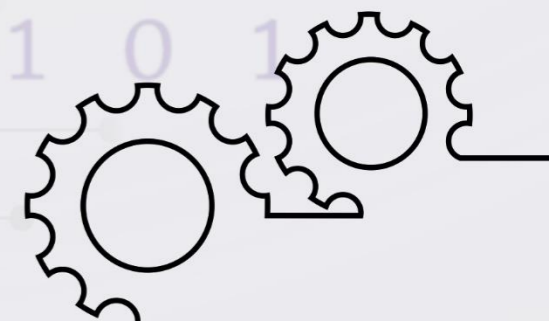


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SIMATS
School of Engineering

Cryptography and Network Security

Computer Science and Engineering



Saveetha Institute of Medical And Technical Sciences,Chennai.

CSA151 - Cryptography And Network Security with Cryptology

①

* Introduction to Security Attack :-

→ Attacks are defined as passive and active.

* Passive Attack :-

* Doesn't attempt to perform any modification of the data.

* Passive Attack classifications -

(Code Lang) 1. Release of Message content

(clues) 2. Traffic Analysis

* Active Attack :-

→ Attempt to modify the data

→ Active Attack classifications -

Attack 1. Masquerade (Unauthorized Entity)

in the 2. Modification (Sequence of data)

Format 3. Fabrication (Many login request)

* Threads :- potential for violation of security.

* Risk :- potential for loss or destruction of assets of data.

* Security goals :-

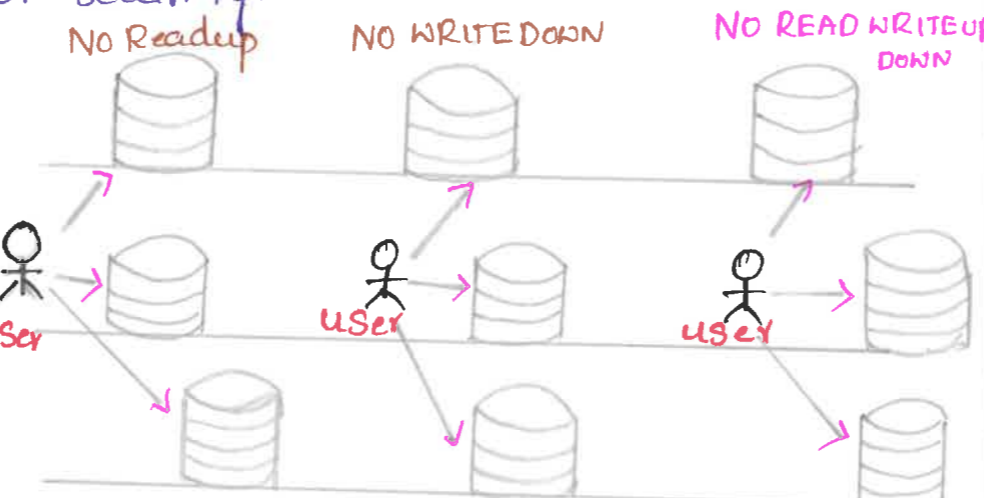
- 1. Confidentiality
- 2. Integrity
- 3. Availability

Three pillars of Network Security

* Bell-LaPadula Model :-

→ Model was invented by scientists David Elliot Bell and Leonard J. LaPadula.

→ used to maintain the confidentiality of security.



* Classical Encryption Techniques :-

→ Substitution Technique :-

1. Caesar cipher 3. polyalphabetic

2. Monoalphabetic 4. Hill cipher 5. playfair

1. Caesar cipher - used for very short communication.

[Substitution Table]

A	B	C	D	E	F	G	H	I	J	K	L	M	N	Y	Z
1	2	3	4	5	6	7	8	9	10	11	12	13	14	25	26

Key- $1 \leq K \leq 26$, 'K' value must be between 1 to 26.

* Formula for Encryption - $C = (P+K) \bmod 26$

Formula for Decryption - $P = (C-K) \bmod 26$

Example : P.T = HELLO, K = 4

$$C.T = (8+4) \bmod 26$$

$$= 12 \bmod 26$$

$$C.T = 12$$

$$C.T = K$$

$$P.T = (12-4) \bmod 26$$

$$= 8 \bmod 26$$

$$P.T = 8$$

$$P.T = H$$

2. Monoalphabetic cipher :- In order to enhance the security than caesar cipher.

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	Y	Z
E	I	F	J	B	K	P	M	G	N	Q	A	L	H	D	C	T	V

[Substitution Table]

Example : P.T = HELLO
C.T = MBAAD

3. Polyalphabetic cipher /-(Vigenere cipher)

→ Vigenere tabular method also called vigenere table
→ It is good Encryption technique

For Encryption : $C_i = P_i + K \bmod 26$ (To get cipher text)

For Decryption : $P_i = C_i - K \bmod 26$ (To get plain text)

Example : P.T = HELLO → Key = APPLE

$$C_i = (4+15) \bmod 26 \quad P_i = (19-15) \bmod 26 \\ = 19 \bmod 26 \quad = 4 \bmod 26$$

$$C_i = 19 / T \quad P_i = 4 / E$$

4. Hill cipher :- first polygraphic cipher

→ Here, we are using 2×2 matrix for the key.

→ For Encryption - $C.T = K.P \bmod 26$

→ For Decryption - $P.T = K^{-1}C \bmod 26$

$$K^{-1} \text{-formula} \Rightarrow K = \frac{1}{|K|} \text{adj } K$$

5. play fair cipher :- We want to consider key in 5×5 matrix.

Rule 1 : Divide a plain text into pair of letters.

Rule 2 : use dummy letters for repeated letters.

Rule 3 : Replace with right most letter if pair of letters in same row.

Example :-

$$P.T = HEIIIO$$

key = NETWORK

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

Transposition Technique :-

- No replacement and substitution.
- Rearranging the order of bits
- Involves two techniques

* Railfence technique

* Columnar Transposition Technique

* Railfence Technique :- plaintext is written as a sequence of diagonal.

Example : P.T : WELCOME TO MY SESSION

W L O E O Y E S O
E C M T M S S I N

C.T = WL O E O Y E S O / ECM T M S S I N

→ In order to convert cipher Text to plain text.

W → L → I O → E → T O → Y → E → S → O
E → C → M → T → M → S → S → I → N

P.T = WELCOME TO MY SESSION

* Columnar Transposition Technique :-

→ The message is written out in rows of fixed length.

→ Read out again by column by column

Example : P.T = WE ARE DISCOVERED FILE AT ONCE

KEY : ZEBRAS
↓ ↓ ↓ ↓
6 3 2 4 1 5

6 3 2 4 1 5
W E A R E D
I S C O V E
R E D F I L
E A T O N C
E Q K J Z U

→ Here key size

is 6.

→ 6x6 column & row.

Dummy letters

CT = EVINZ ACDTK ESEAQ ROFOJ DELU
1 2 3 4 5
WIREE
G

Decryption :

6	3	2	4	1	5
W	E	A	R	E	D
I	S	C	O	V	E
R	E	D	F	I	L
E	A	T	O	N	C
E	Q	K	J	Z	U

→ Fill the cipher Text in ascending order in column.

→ Now read the content row by row

→ P.T = WE ARE DISCOVERED FILE AT ONCE

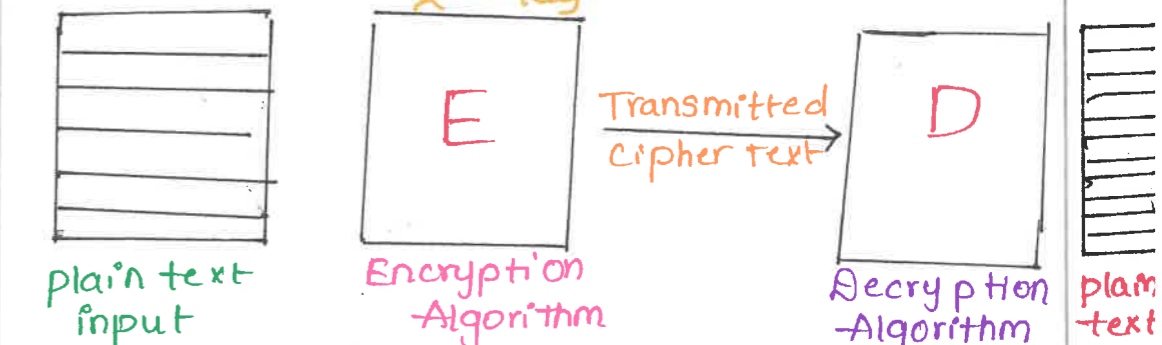
* Conventional crypto system :-
→ Symmetric key Cryptosystem also called as Secret key

→ Asymmetric key cryptosystem also called as public & private key

* conventional Encryption Ingredients :-

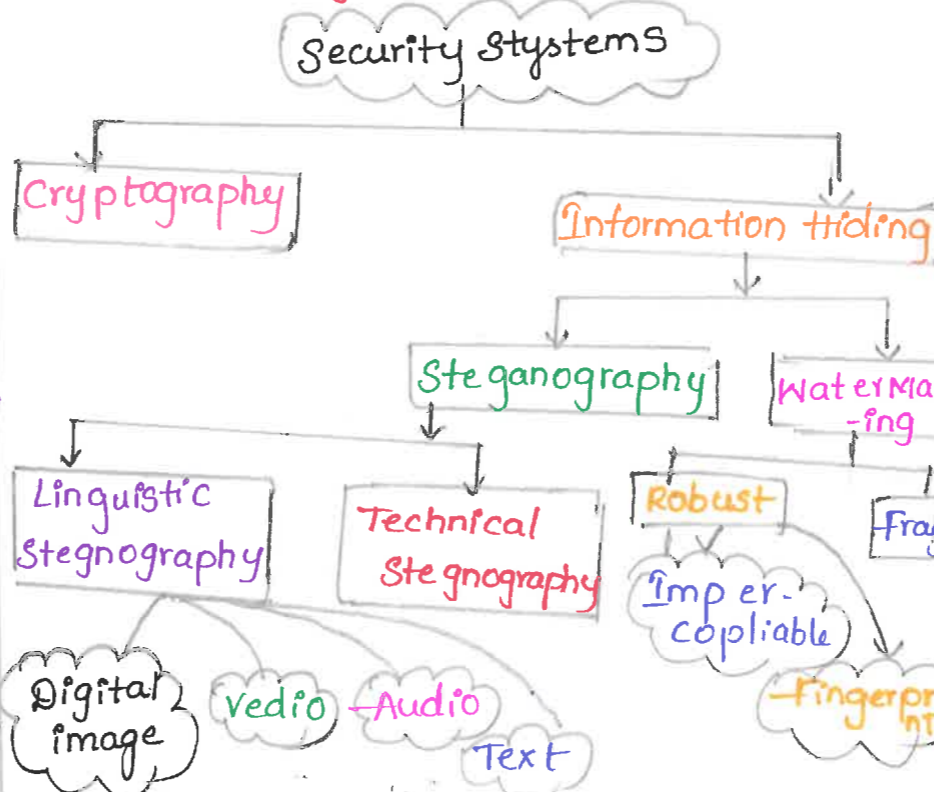
1. plaintext
2. Encryption algorithm
3. Secret key
4. ciphertext
5. Decryption algo.

Secret Key



* Based on Type of processing Data :-

* Steganography :-



Difference b/w Steganography & Cryptography.

Criteria	Steganography	Cryptography
Hiding into	Yes	No
Carrier	All digital media	Plaintext / image
Additional carrier	Required	Not required
Hidden message	Imperceptible	Detection of message is possible

Block cipher

→ converts the plain text into cipher by taking plain text as block at a time

→ Reverse Encrypted text is hard.

→ Slow

→ Works on transposition technique

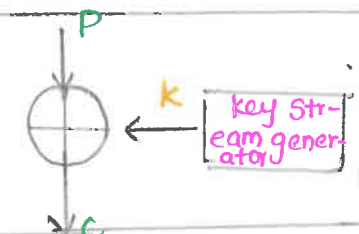
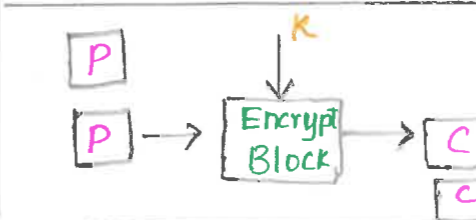
Stream cipher

→ converts the plain text into cipher text by taking byte of plain text as a time.

→ Reverse Encrypted text is easy.

→ Fast

→ works on substitution technique.

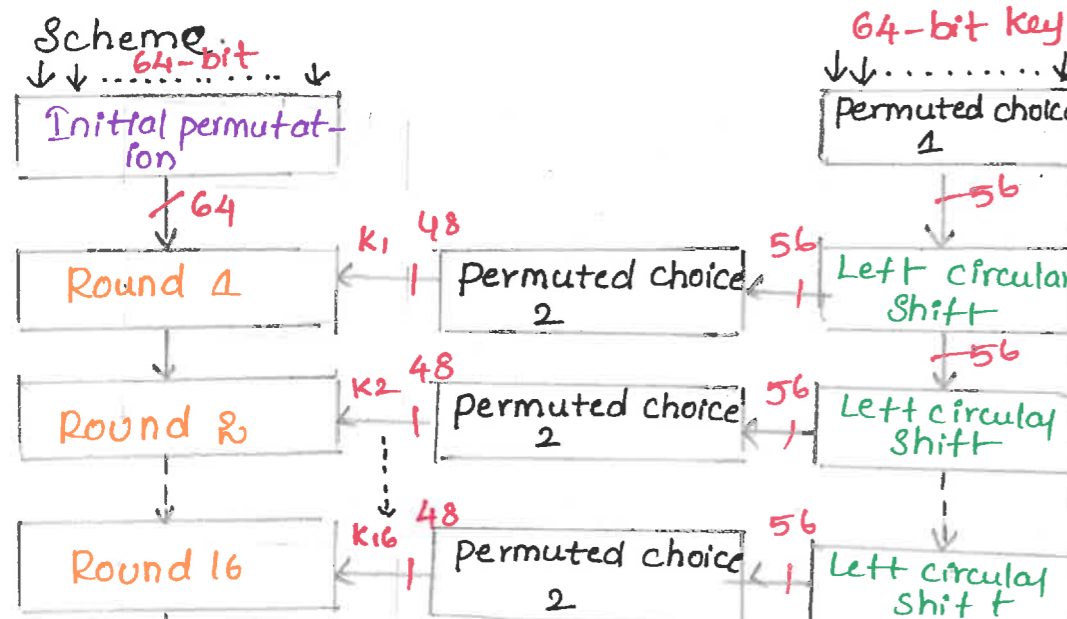


* Symmetric Key cryptosystem :-

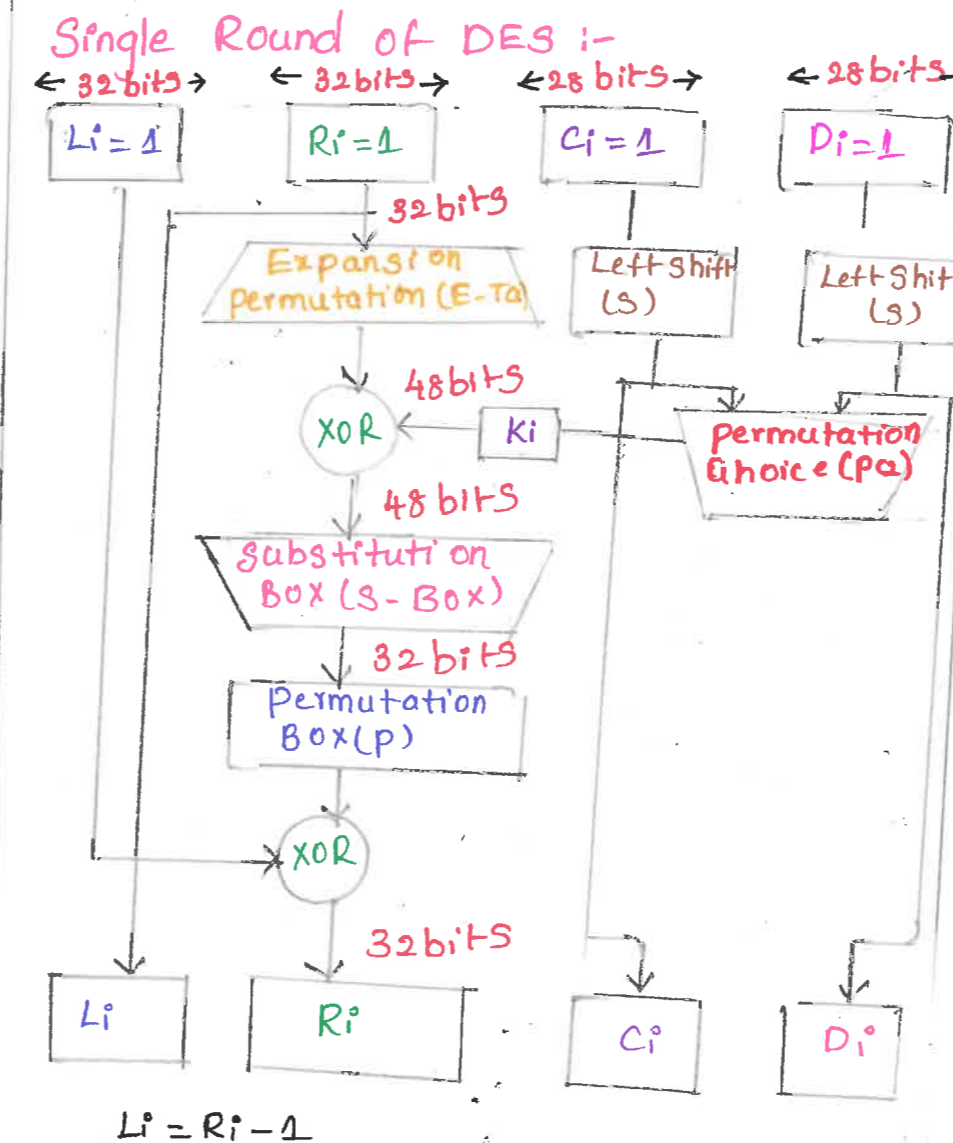
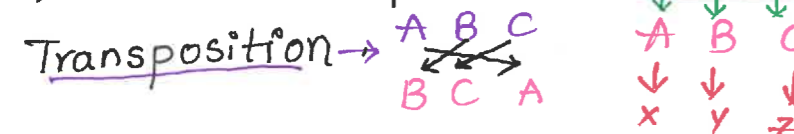
- 1. DES (Data Encryption Standard) 2. 3-DES
- 3. Blow Fish 4. RC5 (Rivert cipher)

1. DES (Data Encryption Standard) :-

- It follows feistel structure.
- Block size 64-bit & produce 64 bit C.T
- Block cipher and symmetric key Encryption



- Same algorithm and keys are used for Encryption & decryption.
- 8 bits are used solely for parity check (Error).
- After discard 8 bits Effective key size is 56-bit
- DES consists of 16 rounds.
- Each round performs Substitution and Transposition →

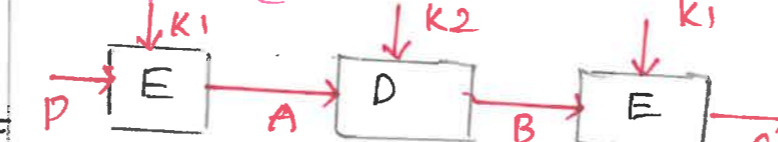


$$R_i^* = L_i + f(R_{i-1}, K_i)$$

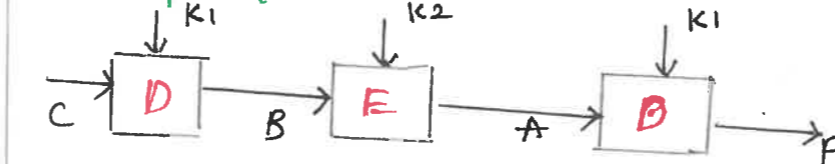
Triple DES (3-DES) :-

$$C = E(K_1, D(K_2, E(K_1, P)))$$

Encryption :-

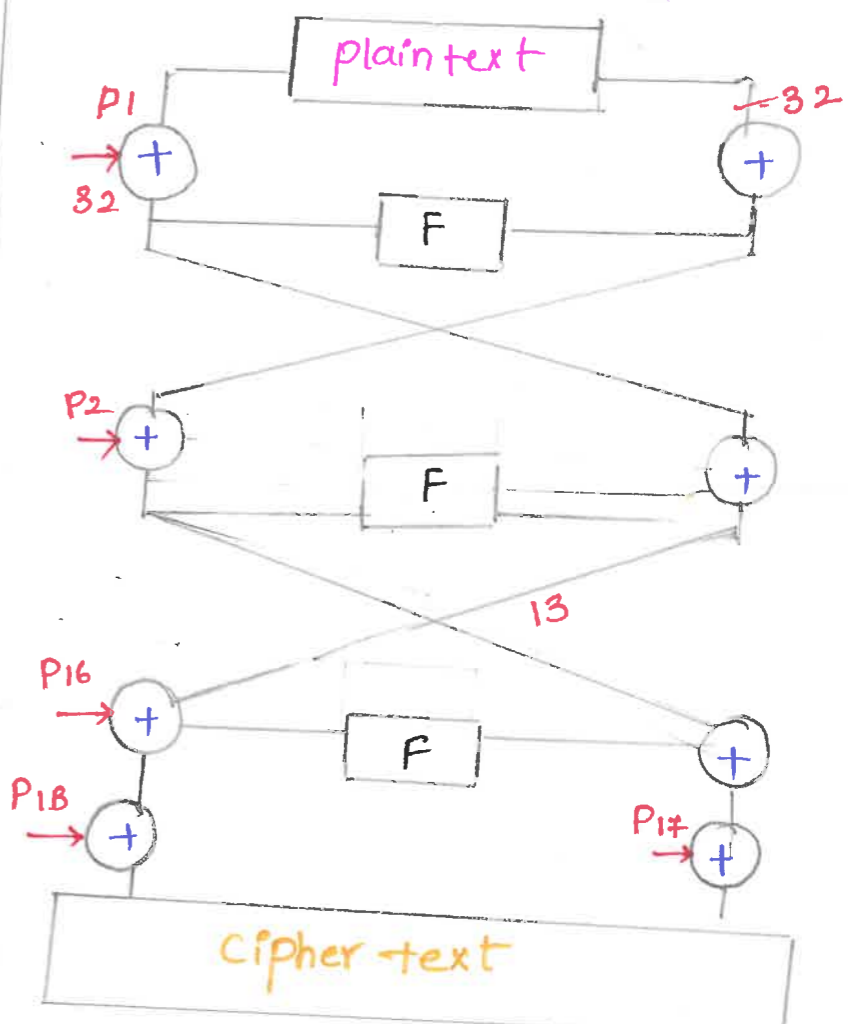


Decryption :-

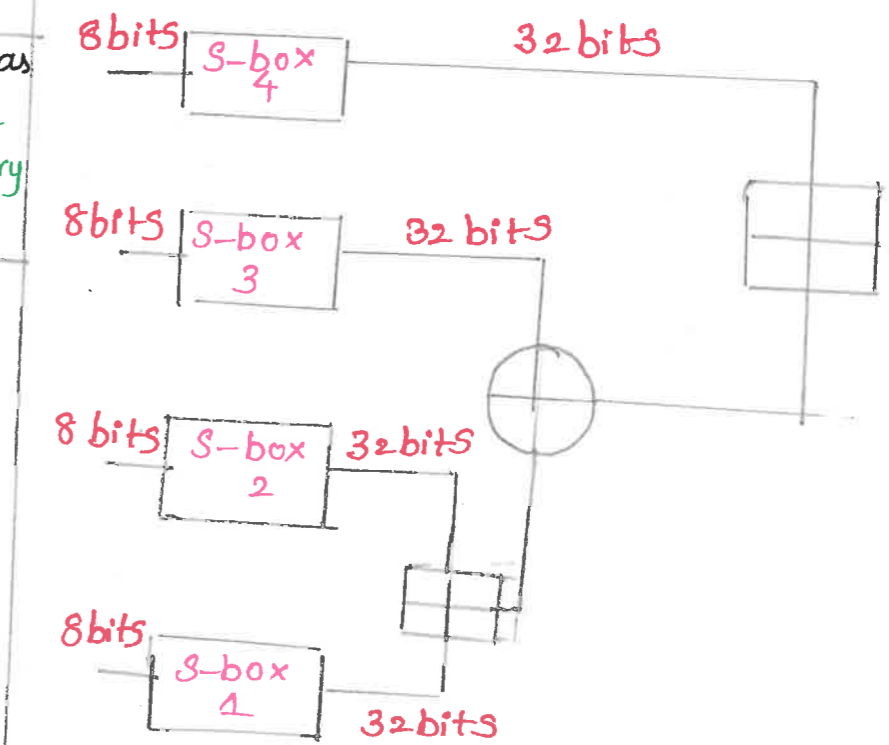


$$\rightarrow \text{key length} : 56 \times 3 = 168 \text{ bits}$$

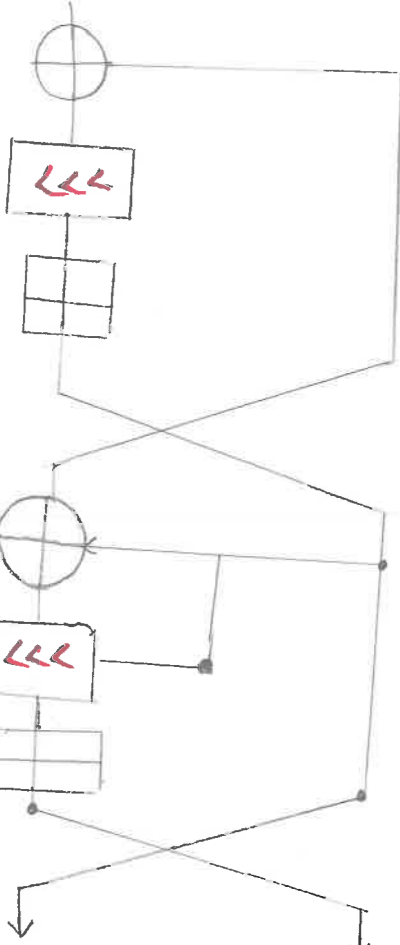
Blow-Fish :-



function F :-



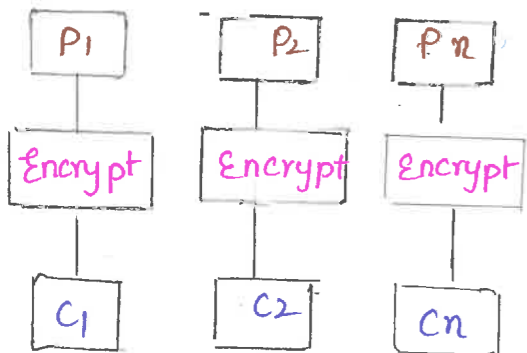
RC5 Single Round of RC5:-



- Black cipher with variable block size.
- I/p random key is expanded to 2r+2 word size 32 bit

* Block cipher Mode of operation

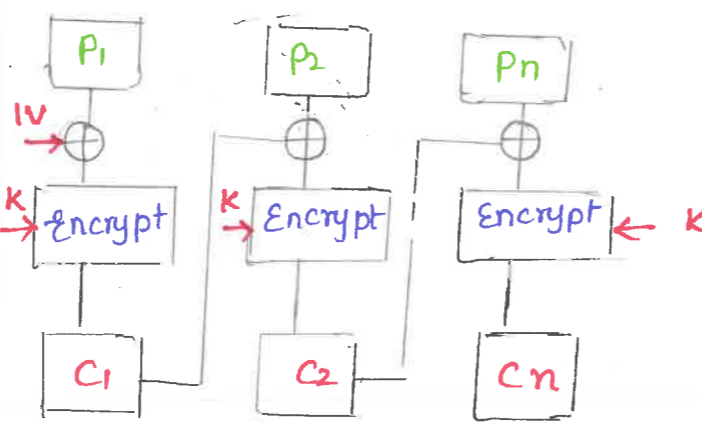
→ Electronic code Book (ECB)-



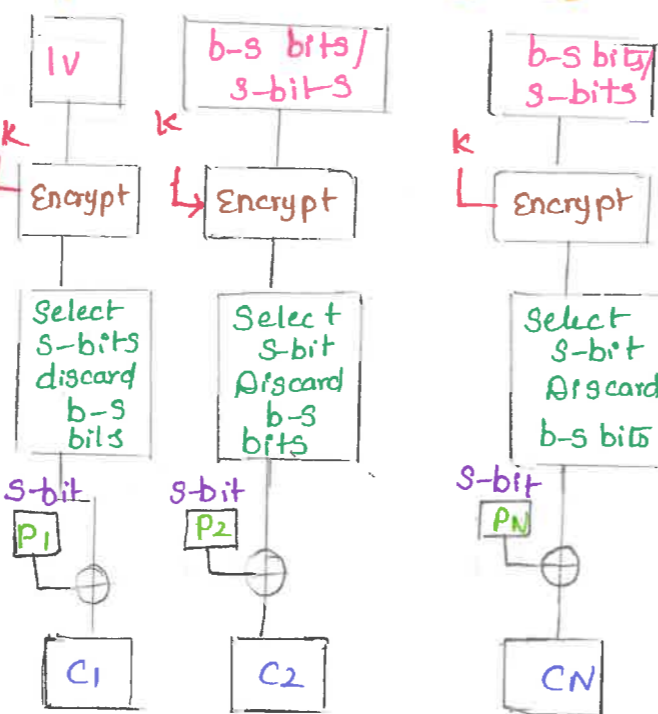
Cipher Block Chaining (CBC) :-

$$C_i = E(K, [P_i, (i-1)])$$

$$P_i = D(K, C_{i-1}) \oplus C_i$$



Cipher Feedback (CFB)



Encryption:-

$$O_i = E(K, x_i)$$

$$C_i = P_i \oplus \text{MSBs}(O_i)$$

$$x_{i-1} = \text{LSB}_{b-S}(x_i) || C_i$$

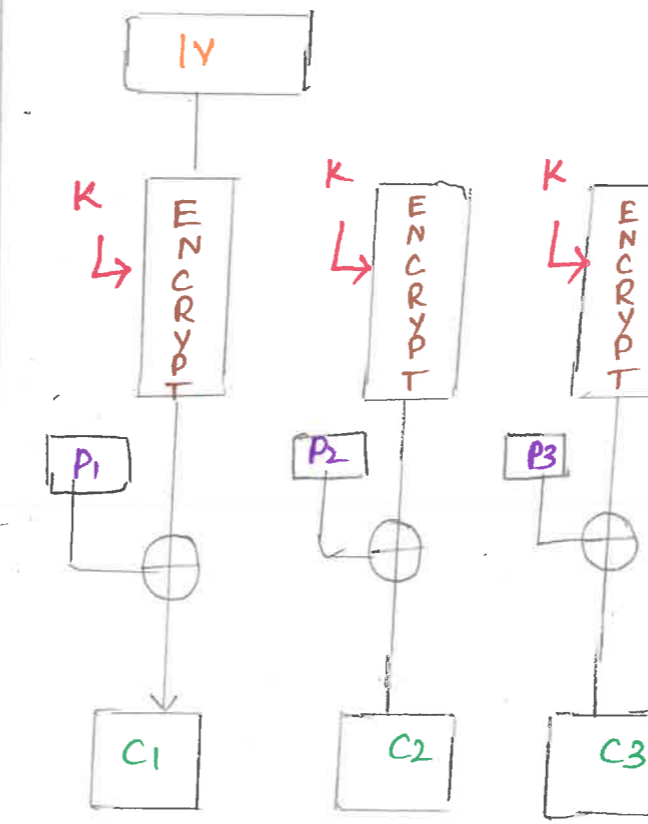
Decryption:-

$$O_i = E(K, x_i)$$

$$P_i = (i \oplus \text{MSBs}(O_i))$$

$$x_{i+1} = \text{LSB}_{b-S}(x_i) || C_i$$

Output Feedback (OFB)



$$O_i = E(K, x_i)$$

$$C_i = P_i \oplus O_i$$

$$x_{i+1} = O_i$$

$$C_N = P_N \oplus \text{MSBs}(O_N)$$

Counter Mode :-

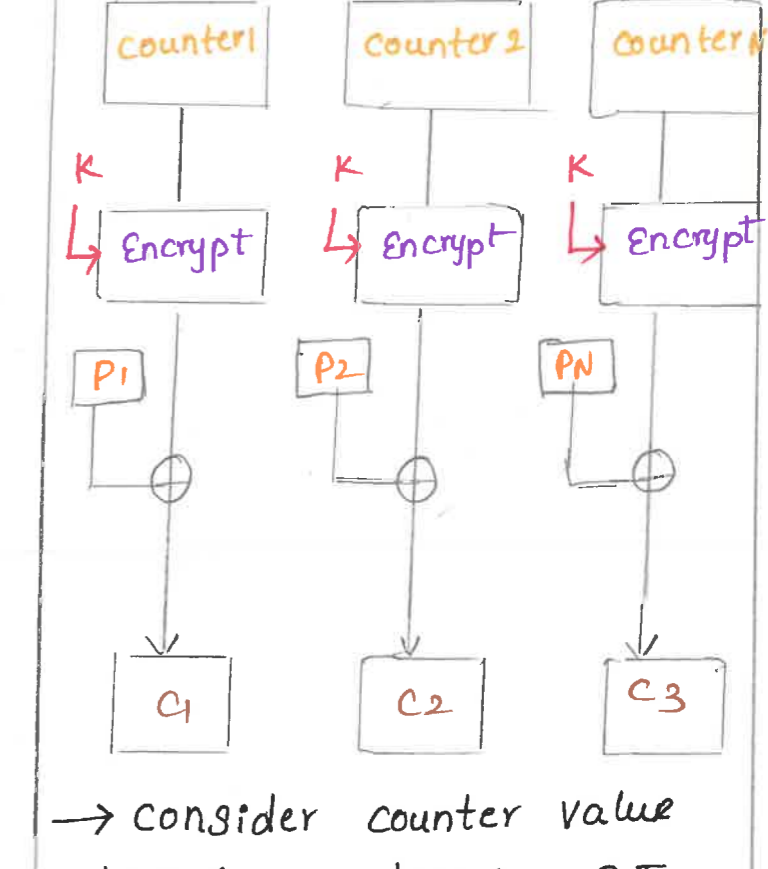
$$O_i = E(K, x_i)$$

$$C_i = P_i \oplus O_i$$

$$x_{i+1} = x_i + 1$$

$$C_N = P_N \oplus \text{MSBs}(O_N)$$

CTR mode is independent of feedback use so parallel implementation is possible.



→ Consider counter value which is the length = P.T

→ XOR counter value and plain Text.

→ Increment counter value in second round.

→ There NO decryption process.

→ only Encryption algorithm

Counter Value +



Encrypt + key



XOR (Pi)



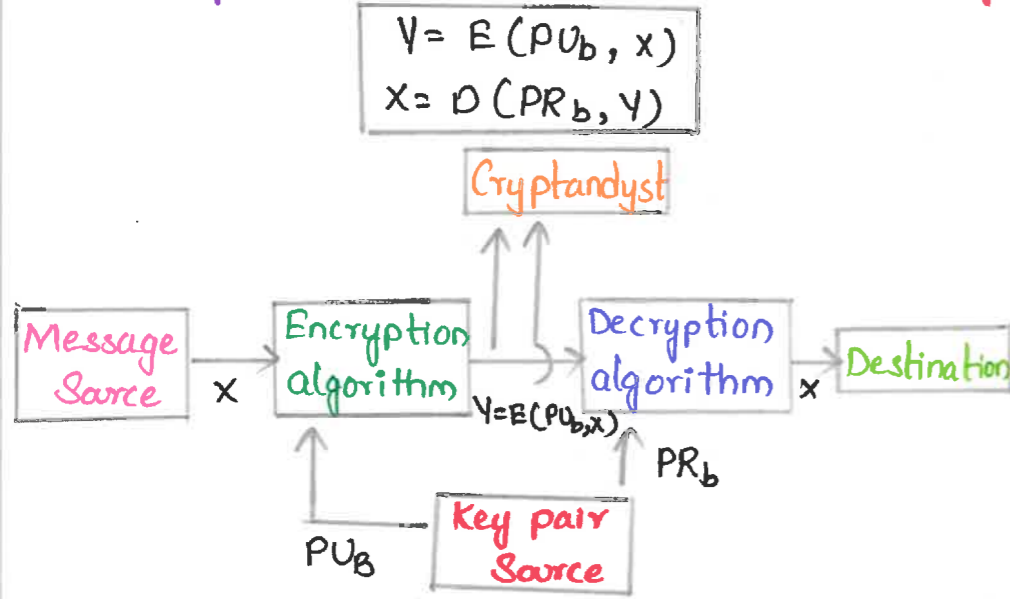
C2

Public Key Cryptosystems

* Two different keys are there

* One key for encryption \rightarrow PU [Public key]

* One key for decryption \rightarrow PR [Private key]



Classification:-

\Rightarrow Encryption / Decryption

plain text can be encrypted using PU_B

Ciphertext can be decrypted using PR_B

\Rightarrow Digital Signature

- It is cryptographic value from data.
- Secret key known only by the signer.

\Rightarrow Key exchange

Alice calculates a public key $Y_A = \alpha^x_A \text{ mod } q$

Bob calculates a public key $Y_B = \alpha^x_B \text{ mod } q$

Alice receives Bob's public key Y_B in plaintext

Bob receives Alice's public key Y_A in P.T

RSA (Rivest, Shamir, Adleman)

- Block cipher, plaintext and cipher text

- These 3 are integers between 0 and n

- Size for n \rightarrow 1024 bits (or) 309 decimal digits

Requirements:-

- Relatively easy to calculate $M^e \text{ mod } n$ and $c^d \text{ mod } n$ for all values of $M < n$
- Infeasible to determine d from e $\in \mathbb{N}$.
- Infeasible to find prime factors of n.

Steps :-

* Select secret primes p and q.

* Calculate $n = pq$

* Calculate $\phi(n) = (p-1)(q-1)$

* Choose encryption exponential e with

$$\gcd(e, \phi(n)) = 1 \quad \forall (1 < e < \phi(n)).$$

* Compute decryption exponent d with

$$de \equiv 1 \pmod{\phi(n)}$$

* Make n and e public, d, p, q secret

* Message M is encrypted using

$$C = M^e \text{ mod } n$$

* Decrypts by computing

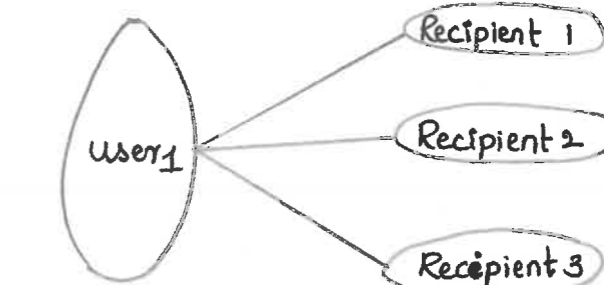
$$M = C^d \pmod{n}$$

Distribution of Public key :-

- The public key can be distributed in four ways:

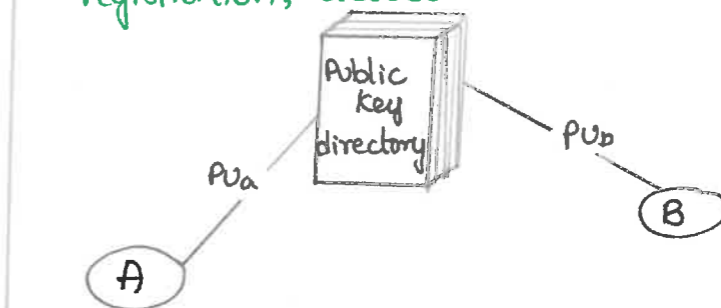
\Rightarrow Public Announcement:

- Public-key is broadcasted to every one.
- Weakness of this method is forgery.



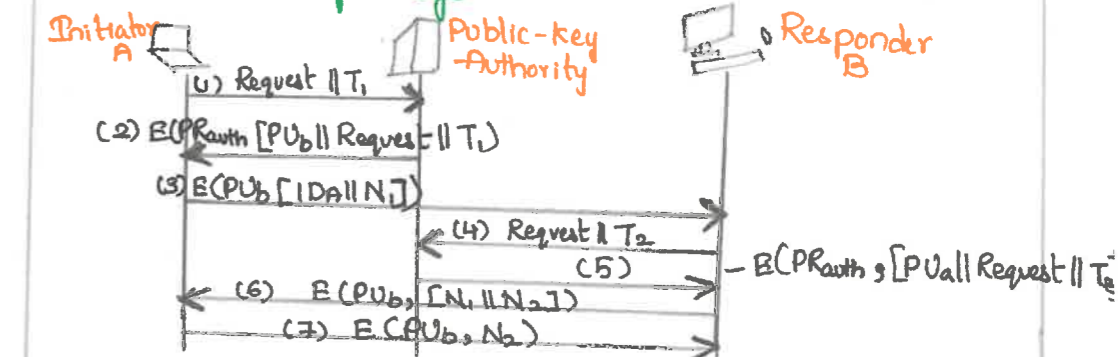
\Rightarrow Publicly Available Directory:

- Public key stored in public directory.
- Directories are trusted here, like participants registration, access.



\Rightarrow Public key Authority :-

- It is similar to directory
- improves security by tightening control for distribution of keys.



\Rightarrow Public Certification :-

- This time authority provides certificate.
- Certificate - Period of validity, rights of use.

Diffie Hellman key exchange.

- Enables 2 users to securely exchange a key that can be used for subsequent encryption of messages
- Fix a prime P , Let $\alpha \in \mathbb{Z}$ → Non zero integers
 $B = \alpha^x \pmod{P}$

Primitive root: It is a primitive root of q , where $q \rightarrow \text{prime} \cdot a^n \pmod{q}$, where $n=1$ to $q-1$.
 → It produce each integer from 1 to $q-1$ exactly once.

STEPS :

1. Either A or B select a large secure prime number P and a primitive root α . Both P and α can be made public
2. User A chooses a private key x_A with $x_A < P$, computes public key and sends to user B. $y_A = \alpha^{x_A} \pmod{P}$
3. User B selects a private key x_B with $x_B < P$, compute public key and sends to user A. $y_B = \alpha^{x_B} \pmod{P}$
4. User A receives public key y_B and calculate shared secured key K by $K = (y_B)^{x_A} \pmod{P}$
5. User B receives public key y_A and calculate shared key K by $K = (y_A)^{x_B} \pmod{P}$

Elliptic Curve cryptography

→ Approach to public key cryptography based on algebraic structure of elliptic curves over finite fields.

Equation of elliptic curve :

$$y^2 = x^3 + ax + b$$

ECC Diffie Hellman key exchange :

1. Let $E_q(a, b) \rightarrow$ elliptic curve with parameters a, b and q , where q is a prime and G be a point on elliptic curve whose order is large value n .
2. User A selects private key (n_A) less than n . A then calculates public key

$$P_A = n_A * G$$

3. User B selects private key (n_B) less than n . B then calculates public key

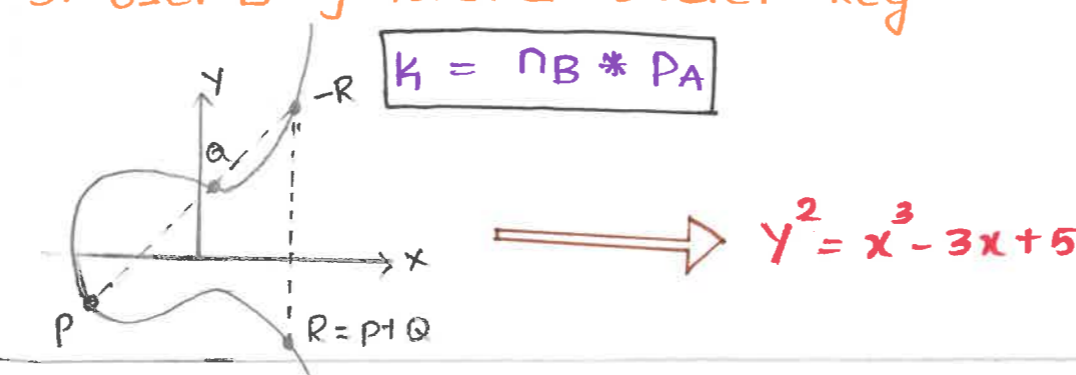
$$P_B = n_B * G$$

4. User A generates secret key

$$K = n_A * P_B$$

5. User B generates secret key

$$K = n_B * P_A$$



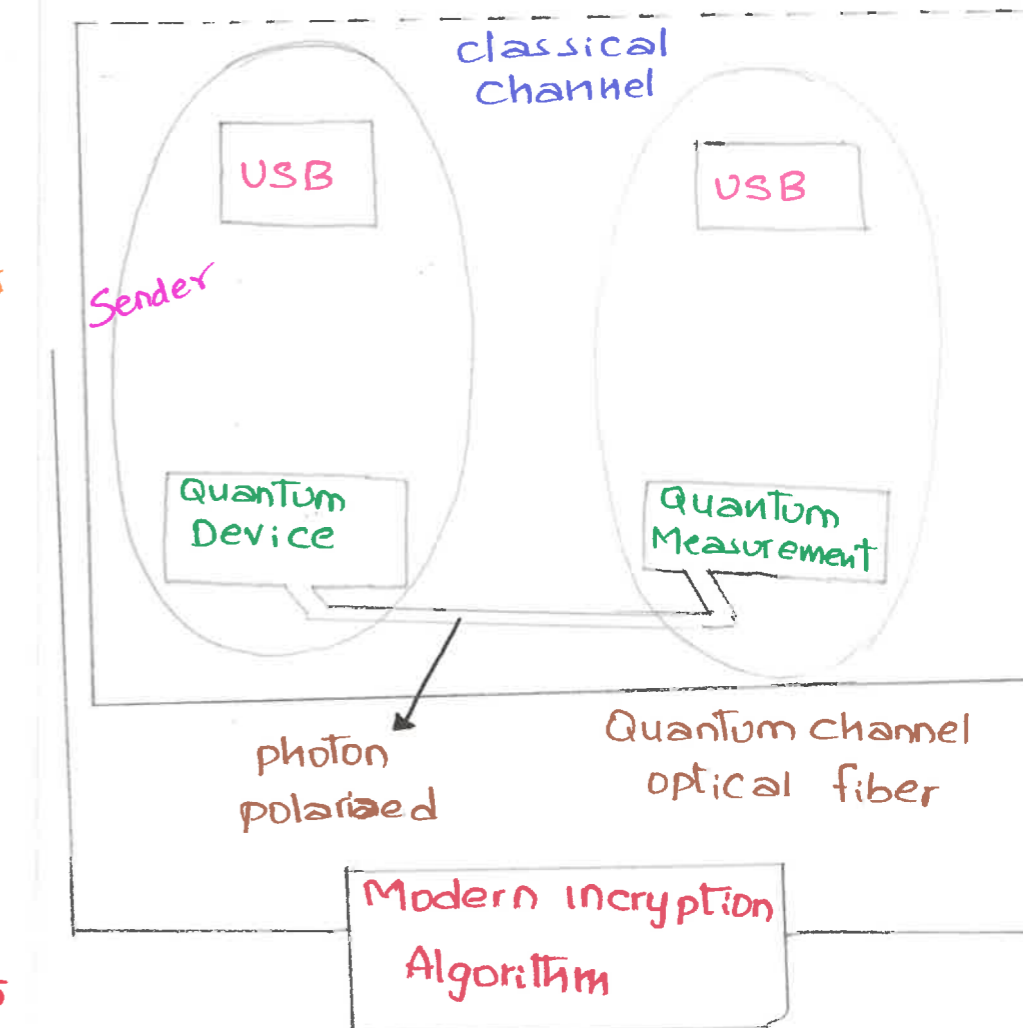
Elliptic Curve Encryption / Decryption

$$C_m = [KG, P_m + KP_B]$$

$$P_m + KP_B - n_B(KG) = P_m + K(n_BG) - n_B(KG) \\ = P_m$$

Quantum Cryptography.

→ uses the principles of Quantum Mechanics to encrypt data and transmit it in a way that cannot be hacked.



HASH ALGORITHMS AND AUTHENTICATION SCHEMAS

(7)

Hash Function :-

$$h = H(M) \quad \therefore M \rightarrow \text{preimage of } h$$

H (cryptographic hash function) \rightarrow Takes an input message of arbitrary length and produces output of fixed length.

\Rightarrow output of hash function \rightarrow Message digest (MD)

\Rightarrow cryptographic hash \rightarrow Needed for security function

Uses of hash function :-

\Rightarrow useful in digital signature

\Rightarrow To check data integrity (message authentication)

\Rightarrow useful to construct pseudorandom function (PRF) or pseudorandom number generator (PRNG)

Collision :- occurs $m_1 \neq m_2$

$$H(m_1) = H(m_2)$$

Requirements of hash function (or) properties :-

* preimage resistant

* collision resistant

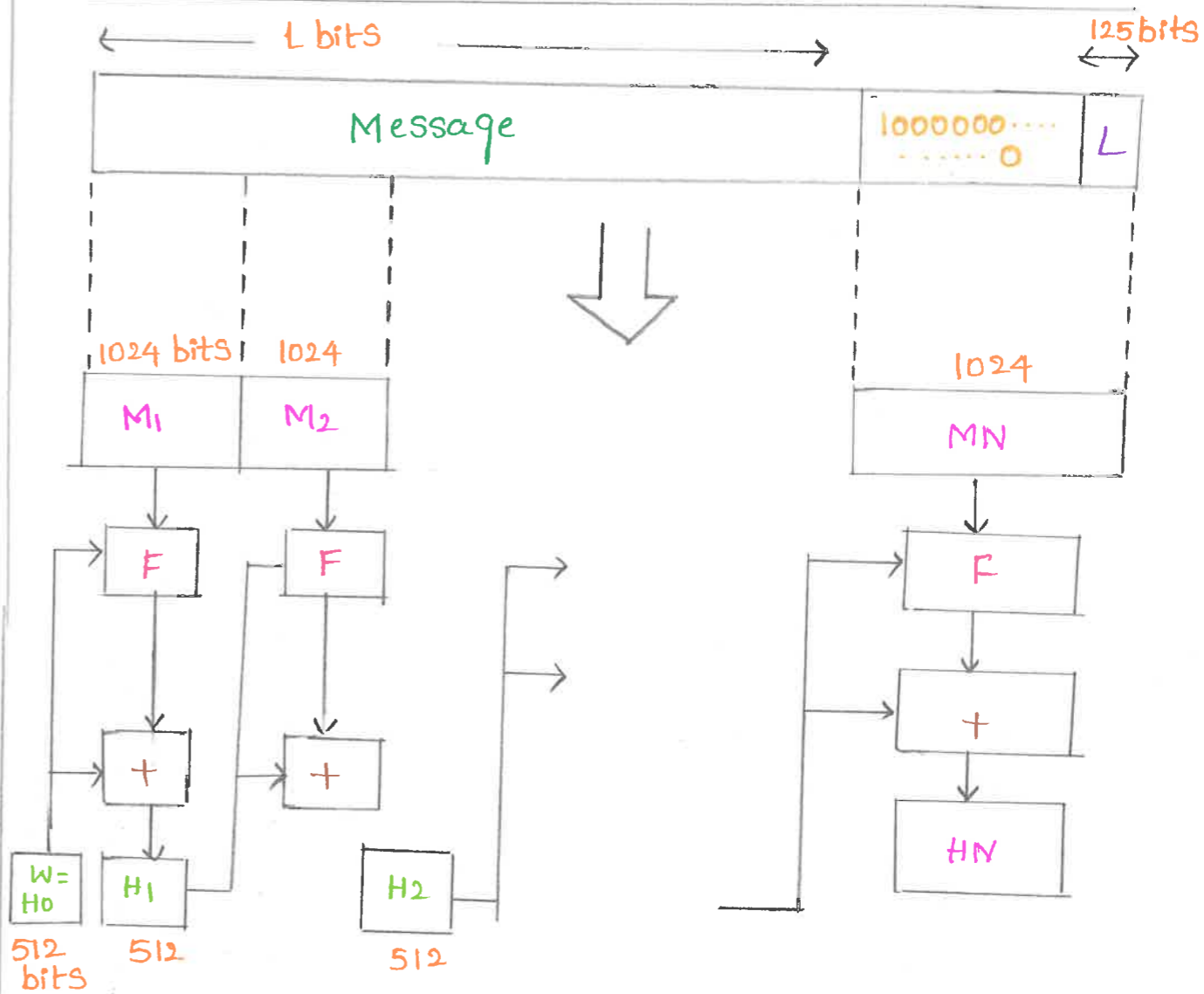
* second preimage resistant

Birthday attack :- cryptanalysis techniques that is based on birthday paradox can be used to find collision for hash function.

SHA (Secure Hash Algorithm) :-

\Rightarrow produces 160-bit hash

\Rightarrow SHA-0, SHA-1, SHA-256, SHA-354, SHA-512
 $N \times 1024$ bits



\Rightarrow Algorithm takes an input a message hash code maximum length of less than 2^{128} bits and produce as output a 512-bit messages.

\Rightarrow Input is partitioned in 1024 bit blocks.

DIGITAL SIGNATURE

Digital signature: Authentication mechanism that enables the creator of the message to attach a code that acts as signature.

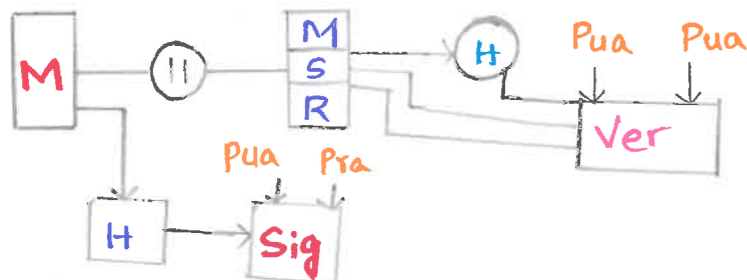
2 distinct steps:

- Signing process
- Verification process

Properties:

- Must verify author & date, time of signature
- Must authenticate the contents at the time of sign
- Must be verifiable by the 3rd parties to resolve disputes.

DSS [Digital Signature Standard]



Initialization phase:

- 1) Select a prime q (160 bits), choose prime p that satisfies
- 2) g be a primitive root mod p and let $\alpha = g(p-1)/q \pmod p$
- 3) secret integer a with $a < q-1 \wedge B = \alpha a \pmod p$
- 4) Values (p, q, α, B) Public is a secret

Signing phase

- 1) choose a secret random integer k with $k < q-1$
- 2) $r = (\alpha^k \pmod p) \pmod q$
- 3) $S = k^{-1}(m + ar) \pmod q$
- 4) signature (r, S)

Verification phase

- 1) $U_1 = S^{-1} m \pmod q$
- 2) $U_2 = S^{-1} r \pmod q$
- 3) $V = \alpha^{U_1} B^{U_2} \pmod p$
- 4) signature is valid if $V = r$

Verification Process.

$$V_1 = \alpha^m \pmod q$$

$$V_2 = (Y_A)^{S_1} (S_1)^{S_2} \pmod q$$

Signature is valid if $V_1 = V_2$

Schnorr Digital signature.

- based on discrete logarithms
- minimizes message dependent amount of computation required to generate a signature.

Initialization phase:

- 1) choose prime $p \& q$, q is a prime factor of $p-1$
- 2) choose integer $a, a_{pq} \equiv 1 \pmod p$
- 3) $0 < s < q$ (user's private key)

Signing process:

- 1) choose $0 < r < q$, and calculate $x = ap \pmod p$
- 2) $e = 1 + (M/x)$
- 3) $y = (x + se) \pmod q$
- 4) signature = (e, y)

Verification process:

- 1) $x' = ay \pmod p$
- 2) Verify that $e = 1 + (M/x')$
- $x' \equiv ay \pmod p$
- $x' \equiv aya - se \pmod p$
- $x' \equiv ay - se \pmod p$
- $x' \equiv ar \pmod p$
- $x' \equiv x \pmod p$
- $\therefore 1 + (M/x') = 1 + (M/x)$

ELGAMAL DIGITAL SIGNATURE

- Elgamal crypto system is a publickey used for encryption & digital signature
- use of private key for encryption
- public key for decryption
- relies on difficulty of computing discrete logarithms.

Initialization phase:

global elements are prime number $q \& \alpha$, which is a primitive root of q . User A generates private/public key pair as follows:

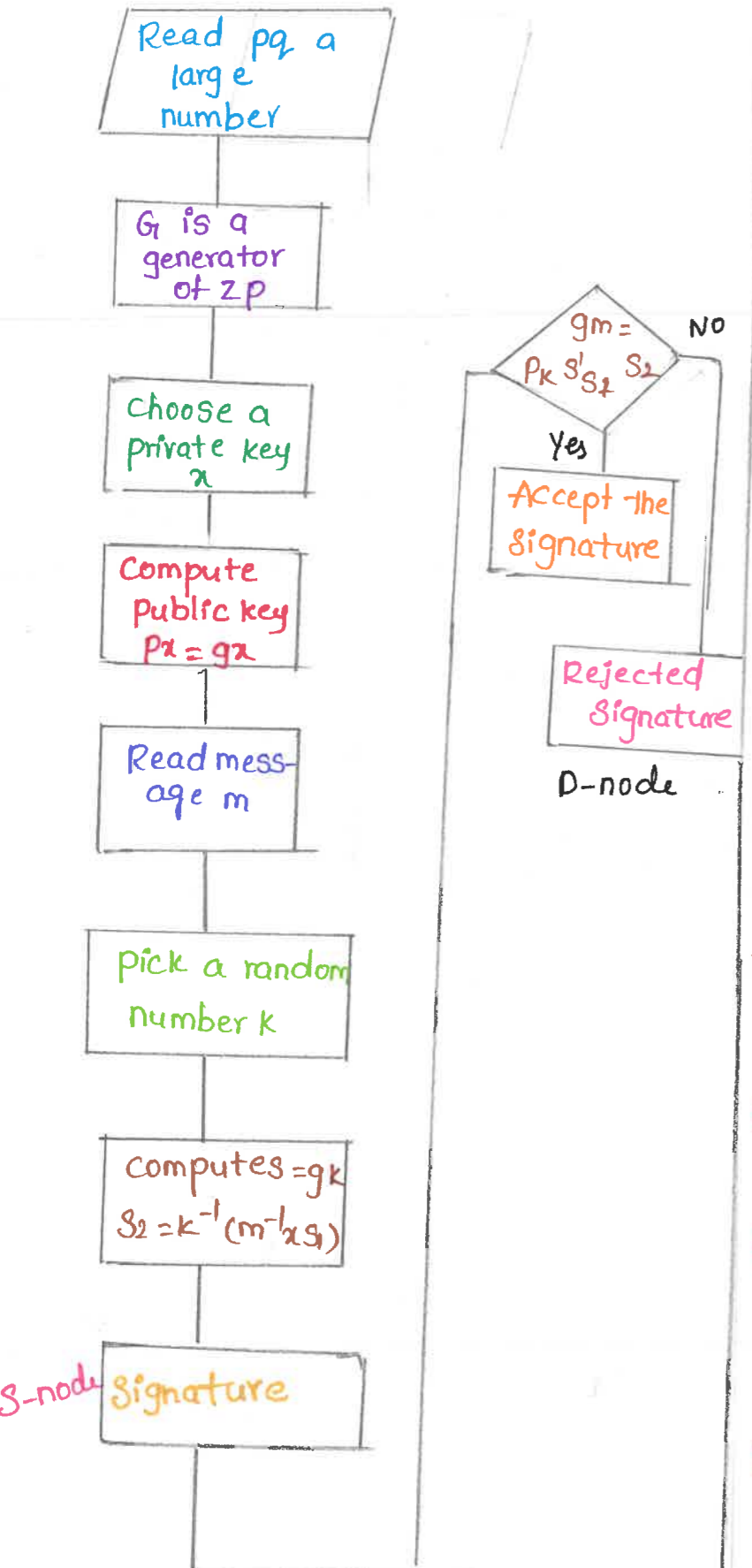
- 1) choose a random integer x_A such that $1 < x_A < q-1$
- 2) Compute $Y_A = \alpha^{x_A} \pmod q$
- 3) A 's private key is x_A , A 's public key is $\{q, \alpha, Y_A\}$

Signing phase.

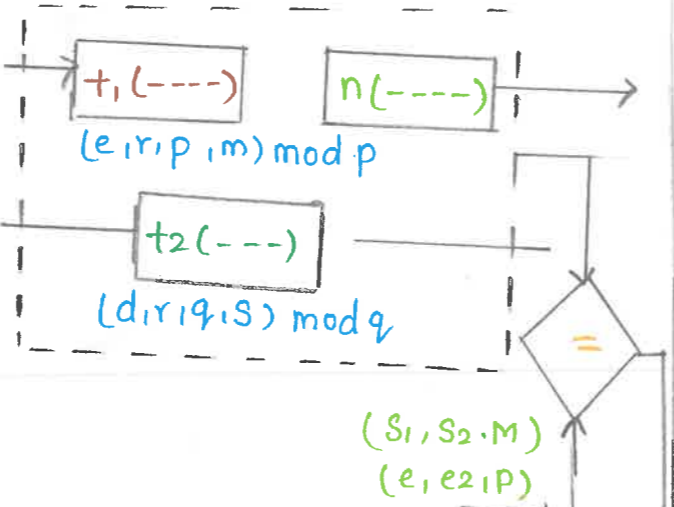
→ First Compute hash $m = H(M)$

- 1) choose random integer k such that $1 < k < q-1 \wedge \gcd(k, q-1) = 1$
- 2) $S_1 = \alpha^k \pmod q$
- 3) $K^{-1} \pmod {q-1}$
- 4) $S_2 = K^{-1}(m - x_A S_1) \pmod {q-1}$
- 5) Signature (S_1, S_2)

Elgamal digital signature :-



Schnorr digital signature:-



verifying yes to accept
where S_1, S_2 -signature

$d \rightarrow$ Alice's private key

$r \rightarrow$ Random secret

$M \rightarrow$ Message

$(e_1, e_2, p, q) \rightarrow$ Alice's public key

Authentication Service :-

KERBEROS -

- * provides a centralized authentication server.

- * Whose function is to authenticate users to servers and servers to users

- * used for client authentication

- * RUNS as a third party used server known as key

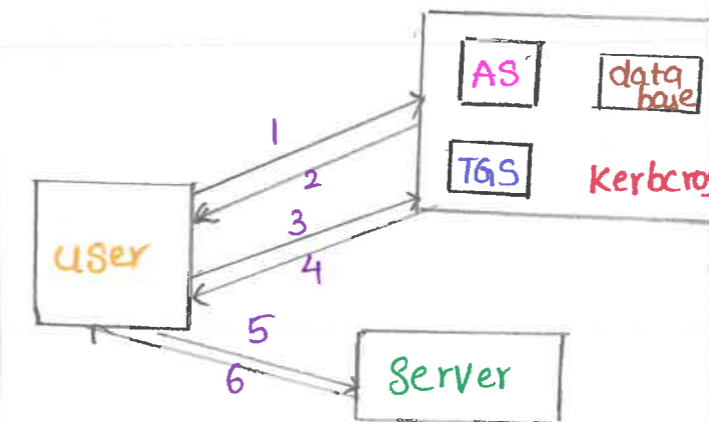
distribution center (KDC)

Main components :-

- => Authentication Server

- => Database

- => Ticket granty server



Kerberos ticket structure :-

Kerberos Version
Server Realm
Server name
Flags
Session key
client Realm
client name
validity start time
validity end time

X.509

- * Defines framework for authentication services

- * Defines authentication protocol.

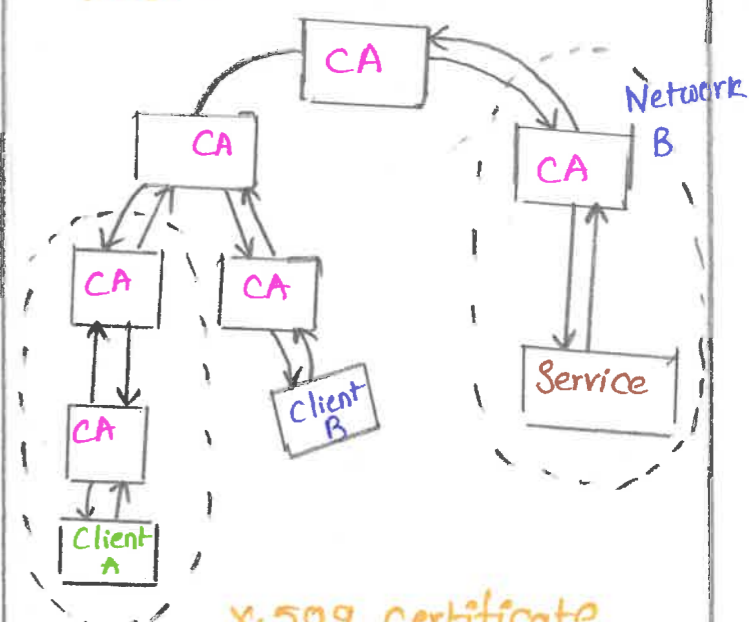
- * user public key encryption & digital signature.

- * part of CC & TTX-500 directory services & standards.

- * 3 alternate authentication procedures.

- * 1-way
- * 2-way } all uses public key signature
- * 3-way }

- * X-509 Hierarchy of Trust.

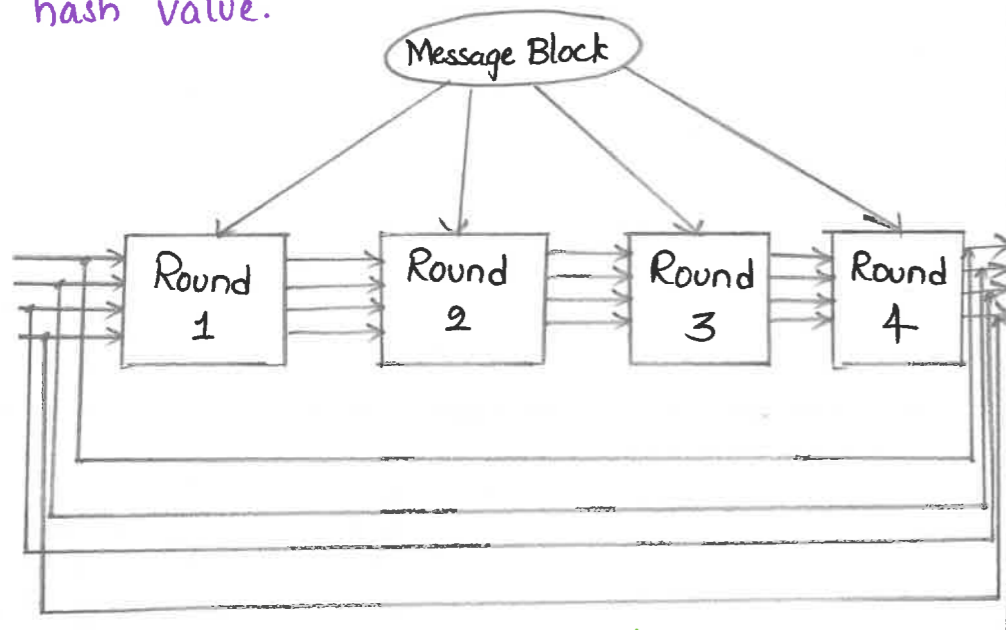


X.509 certificate

Version Number
Signature algorithm
Issue name
Subject name
Subject unique ID
Extensions

MD5 (Message digest)

- Process the input text in 512 bit blocks divided into 16, 32 bit sub blocks.
- The algorithm is set of 4 32 bit blocks which combine to form a single 128-bit hash value.



MD5 Main loop

- Four 32 bit variables called chaining variables are initialised.

$$A = 01234567$$

$$B = 89ABCDEF$$

$$C = FEDCBA98$$

$$D = 76543210.$$

- 4 Non linear functions different one is used for each round.

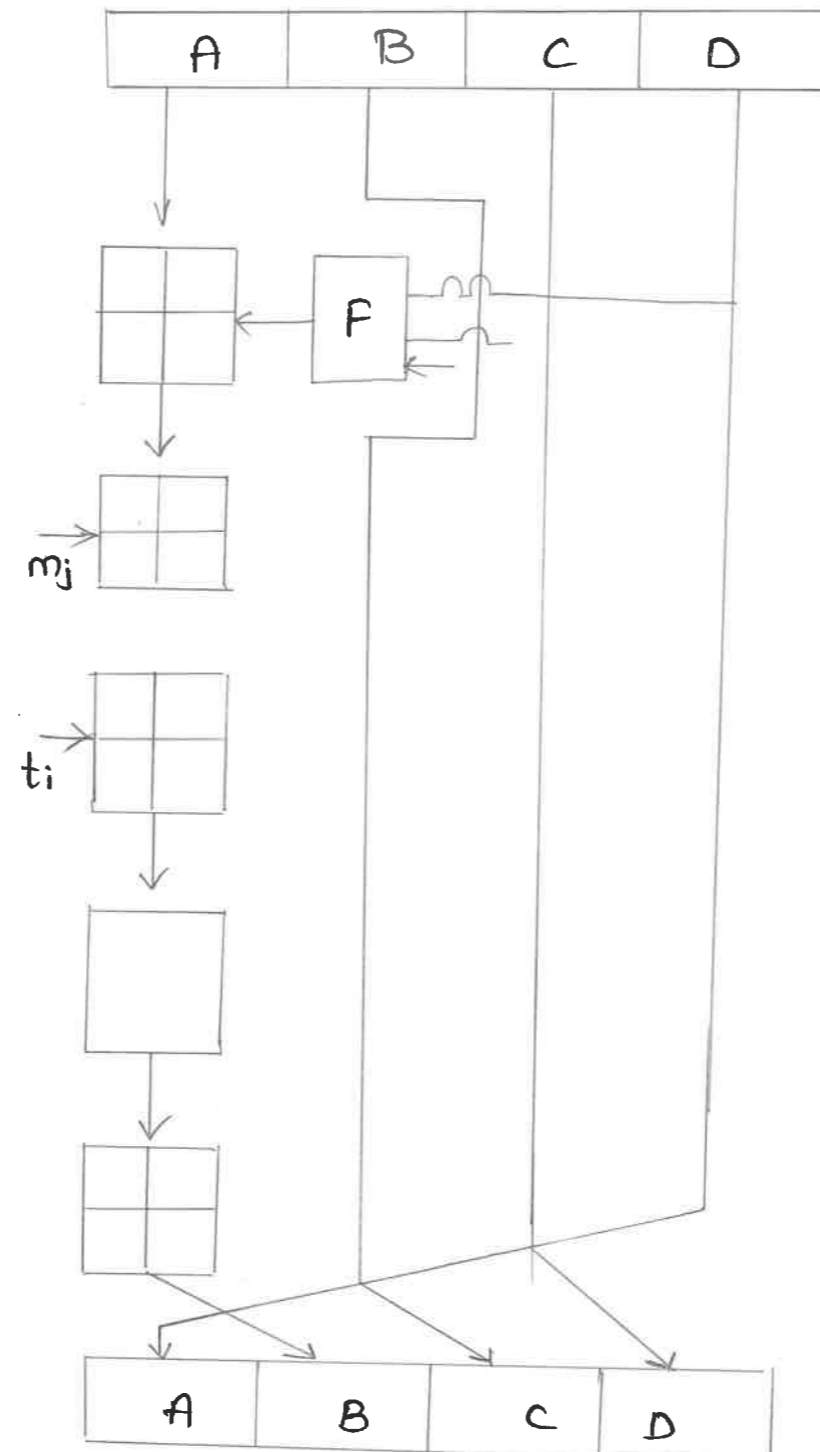
$$F(B, C, D) = CB \oplus C \oplus (-BD)$$

$$G(B, C, D) = CB \oplus BD \oplus CC \oplus -D$$

$$H(B, C, D) = B \oplus C \oplus D$$

$$\Sigma(B, C, D) = C \oplus (CB \oplus D)$$

One MD5 Operation



- SHA-1 \Rightarrow i/p bits are used more often during the course of hash function than MD5.
- SHA-1 more secure, Little slower.

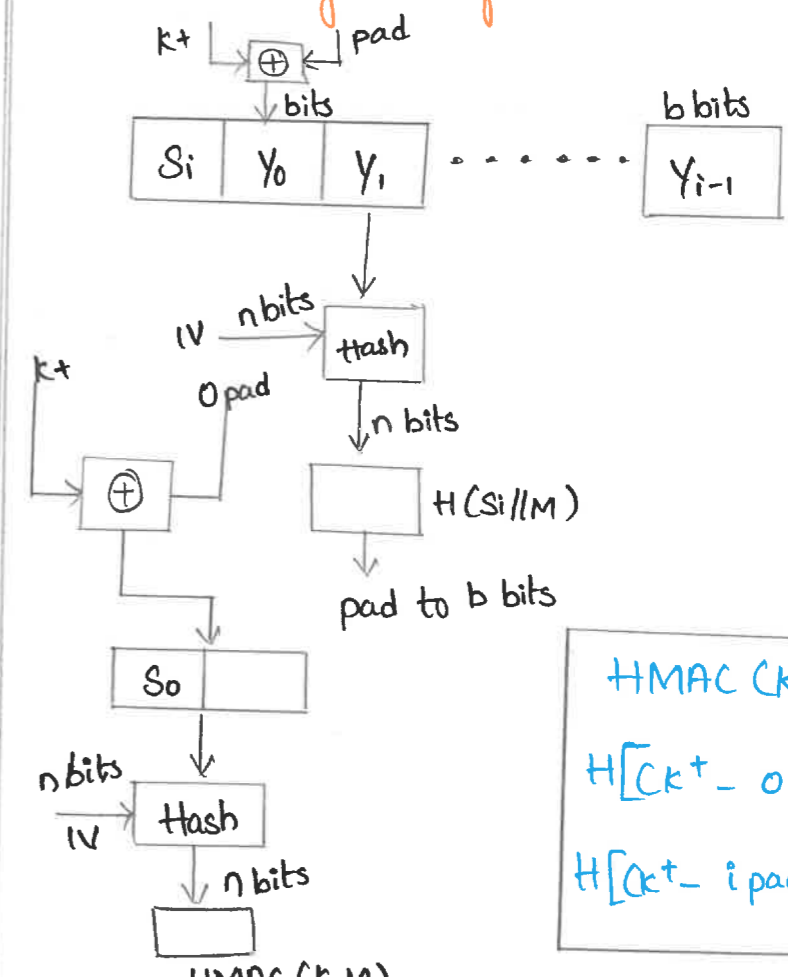
MAC:-

- Message authentication code is a function of the message and a secret key produces fixed-length value
- that serves as authentication for

$$T = MAC(k, M)$$

HMAC:-

- MAC algorithm generates authenticator or tag using hash function.



$$\begin{aligned} HMAC(k, M) = \\ H &[k + opad || M] \\ &H &[k + ipad || M] \end{aligned}$$

- This structural implementation holds efficiency for shorter MAC values.

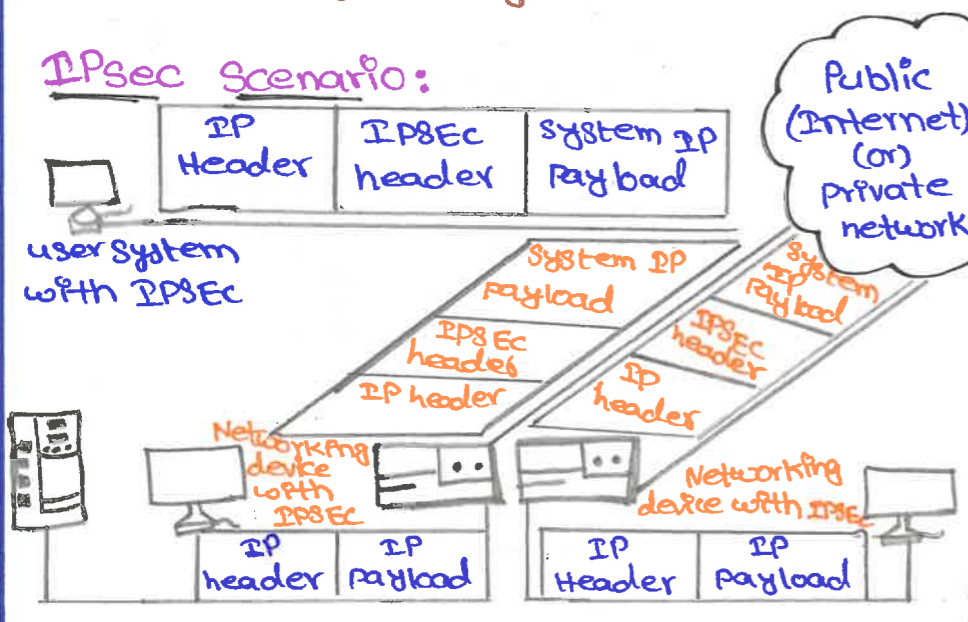
IP Security:

Capability that can be added to IP protocol by means of additional headers.

IPsec Functional areas:

- ⇒ Authentication
- ⇒ Confidentiality
- ⇒ Key management

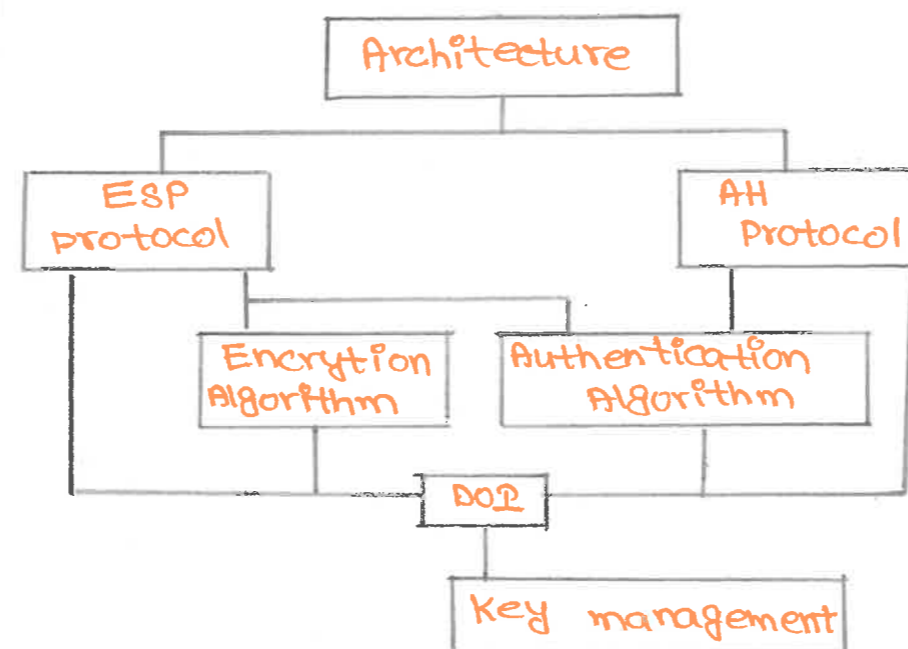
IPsec Scenario:



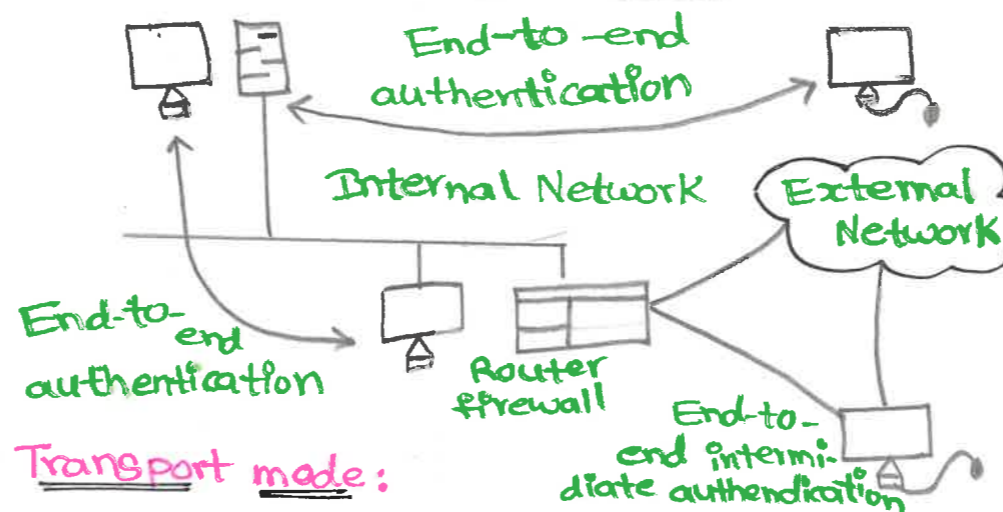
IPsec SERVICES:

- ⇒ Access control
- ⇒ connectionless Integrity
- ⇒ Data origin authentication
- ⇒ Rejection of replayed packets
- ⇒ confidentiality
- ⇒ Limited traffic flow confidentiality.

IPsec overview in document:



Transport and Tunnel Modes:



Transport mode:

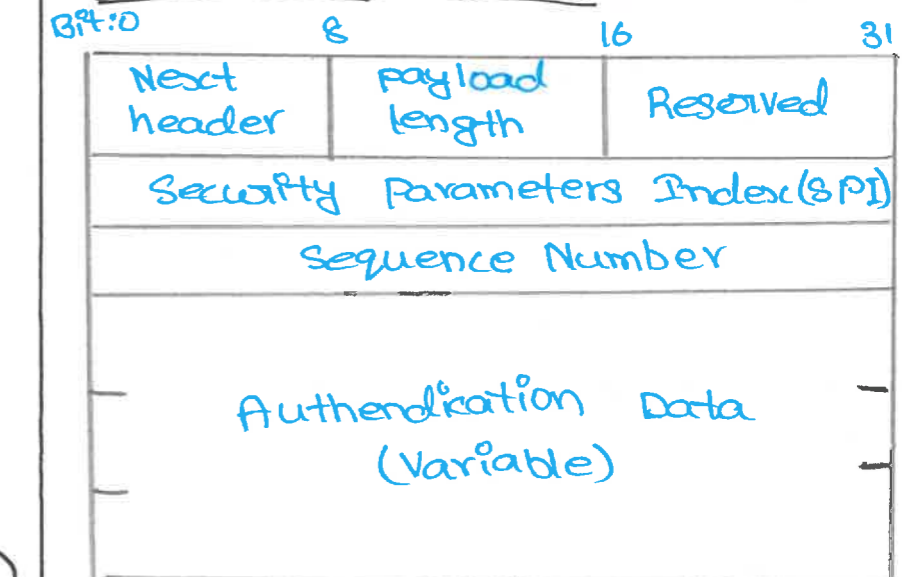
- ⇒ In transport mode AH authentication IP payload & selected portions of IP header & IPv6 extension headers.
- ⇒ ESP encrypts IP Payload & and IPv6 extension headers following the ESP header.

⇒ Good for ESP End to End traffic.

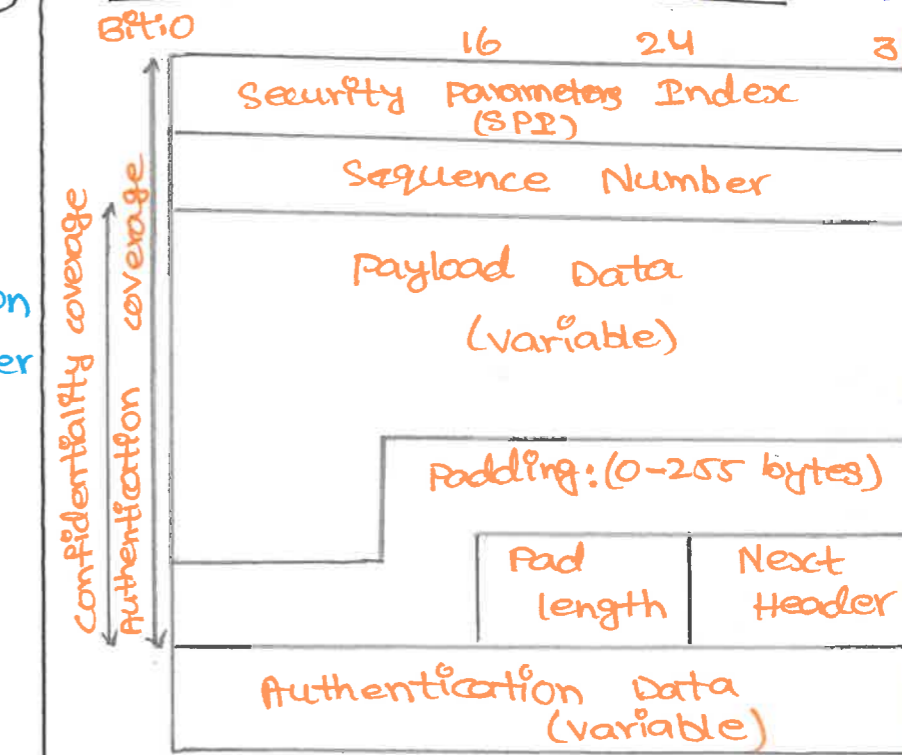
Tunnel mode:

In Tunnel mode AH authenticates entire inner IP packet plus selected portions of outer IP header.

Authentication header (AH):



Encapsulating security payload(ESP):



IP Security

What is IP Security?

- * have a range of application specific security mechanisms.

Eg. S/MIME, PGP

- * however security concerns that cut across protocol layers

Provides

- authentication
- confidentiality
- key management

- * Applicable to use over LANs, across Public & Private WANs.

IP Security Architecture

- * Specification is quite complex.

- * defined in numerous RFC's.

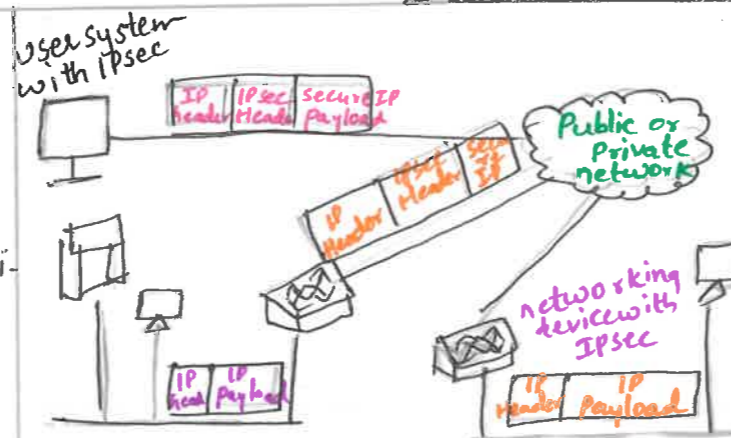
• incl. RFC 2401 / 2402 / 2406 / 2408

- * mandatory in IPv6, optional in IPv4.

- * have two security header extensions
 - Authentication Header (AH)
 - Encapsulating Security Payload (ESP)

IP Services

- * Access Control
- * Connectionless Integrity
- * Data Origin authentication
- * Confidentiality (encryption)



Benefits:-

- * in firewall provides strong security to all traffic
- * can be transparent to end users
- * secures routing architecture

Combining Security Associations

- * SA's can implement either AH or ESP
- * to implement both need to combine SA's
 - form a security association bundle
 - combined by
 - transport adjacency
 - iterated tunneling

Key Management

- * Handles key generation & distribution
- * typically needs 2 pairs of keys
 - 2 per direction for AH & ESP
- * manual key management
 - sysadmin manually configures every system.

Oakley

- * a key exchange protocol
- * based on Diffie-Hellman key exchange
- * adds features to address weaknesses
- * can use arithmetic in prime fields or elliptic curve fields.

Email | Spam Detection

- * Detects unsolicited, unwanted, and virus-infested email.
- * stops it from getting into email inboxes.
- * These spam detection tasks are done by Natural Language Processing (NLP).

* which processes text into useful insights that can be applied to future data.

- * there are many types of NLP problems, one of most common types is classification of strings.

Problem Description

- * Understand problem is crucial first step in solving any machine learning problem.



- * Can prevent spam messages from creeping into user's inbox.
- * Improves user experience

To classify Email into spam or not spam

i) Text Processing

- * Processing the text data is first step
- * transform raw data is essential.

* Fundamental steps

- cleaning raw data
 - removal of numbers
 - lowering case
 - remove whitespace
- Tokenizing cleaned data

ii) Text Sequencing

- a) Padding - making tokens for all emails an equal size

- b) Label the encoding target variable.

iii) Model selection

A machine learning model has to understand text by utilizing already learned text.

iv) Implementation

Embedding is process of converting formatted data into numerical values which a machine can interpret.

EMAIL IP & WEB SECURITY

Email security:

Describing different procedures and techniques for protecting email accounts, Content and Communication against unauthorized access loss or compromise.

Pretty Good Privacy (PGP)

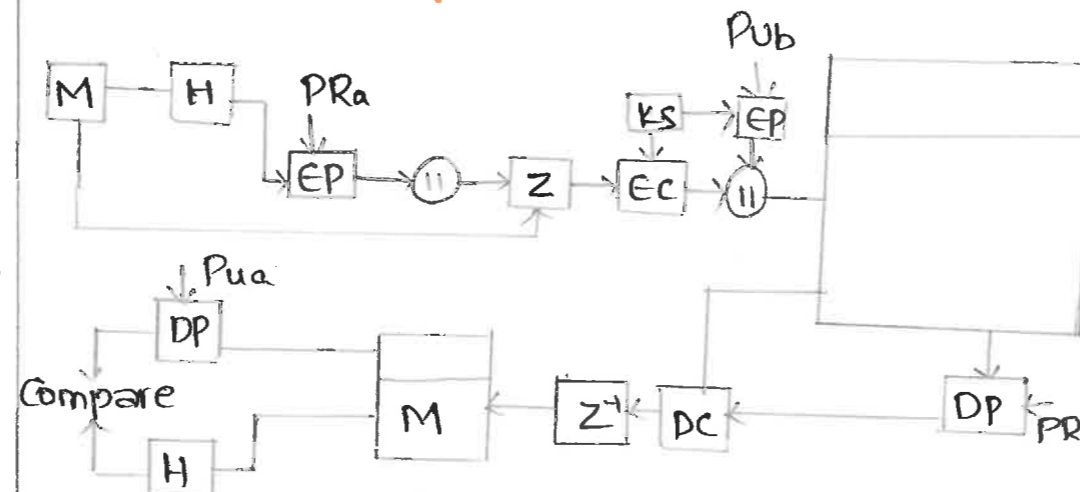
→ open source freely available software package for email security

PGP Operations & Algorithms

Function	Algorithms
Digital Signature	RSA SHA (or) DSA SHA
Encryption	CAST or IDEA or 3DES with RSA or Diffie-Hellman
Compression	ZIP
Compatibility	radix b4 Conversion
Segmentation	-

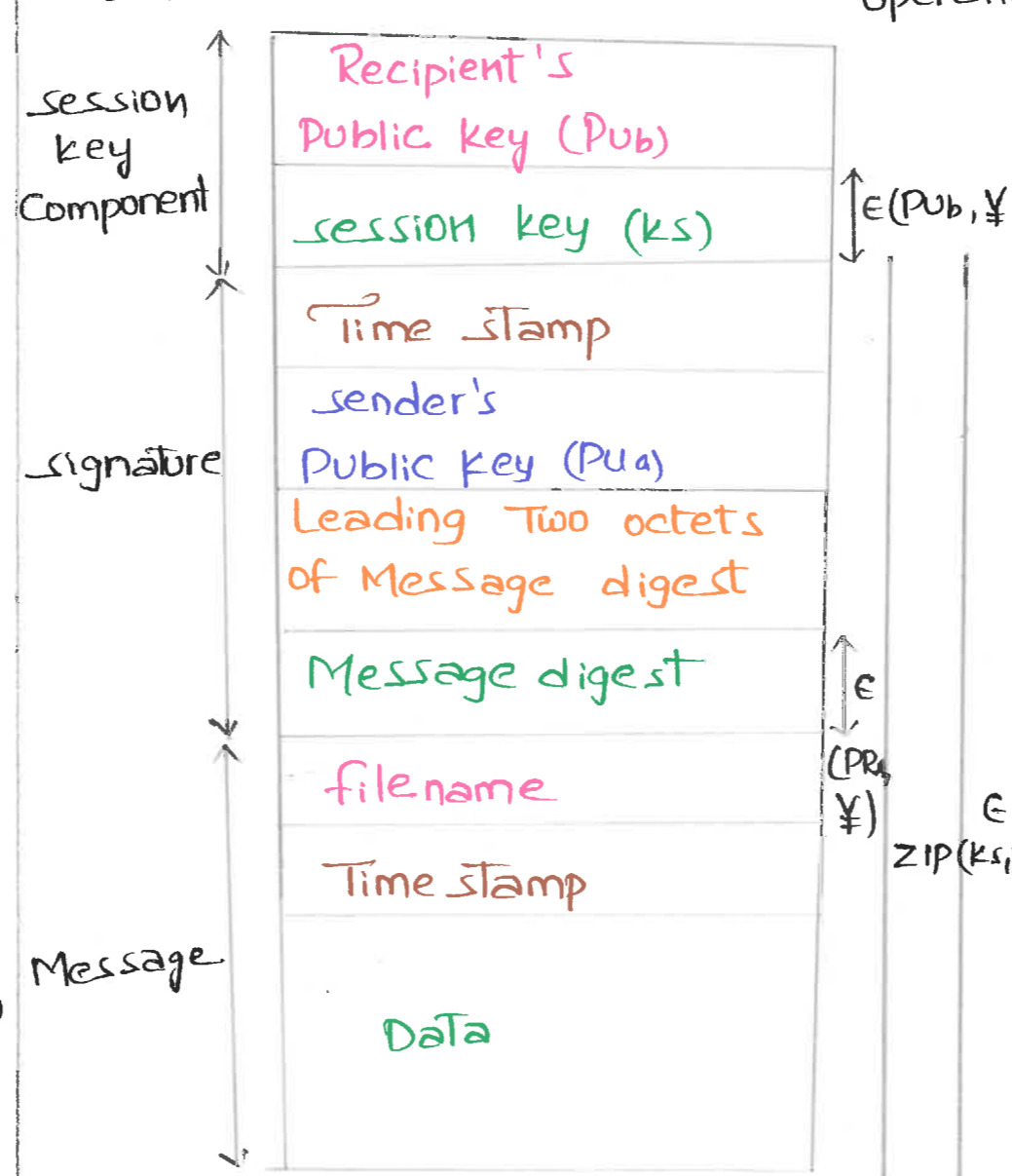
- * Sender forms 128-bit random session key.
- * encrypts message with session key
- * attaches session key encrypted with RSA.

Confidentiality and Authentication



PGP Message:

Content



S/MIME:

secure Multipurpose Internet Mail extension (S/MIME) security enhancement to the MIME

RFC 5322 (RFC 822)

- Traditional email format standard
- Format for text messages that are sent using electronic mail.
- Messages consist of some number of header lines followed by unrestricted text.

MIME:

- MIME-Version → is extension of SMTP
- Content type → Type & subtype of data
- Content Transfer - Encoding
- Content - ID
- Content - Description

7 Major Types of Content Formed

- | | |
|------------------|---------------|
| (Rb) → Text type | → Image |
| → Multipart type | → Video |
| → Message | → Audio |
| | → Application |

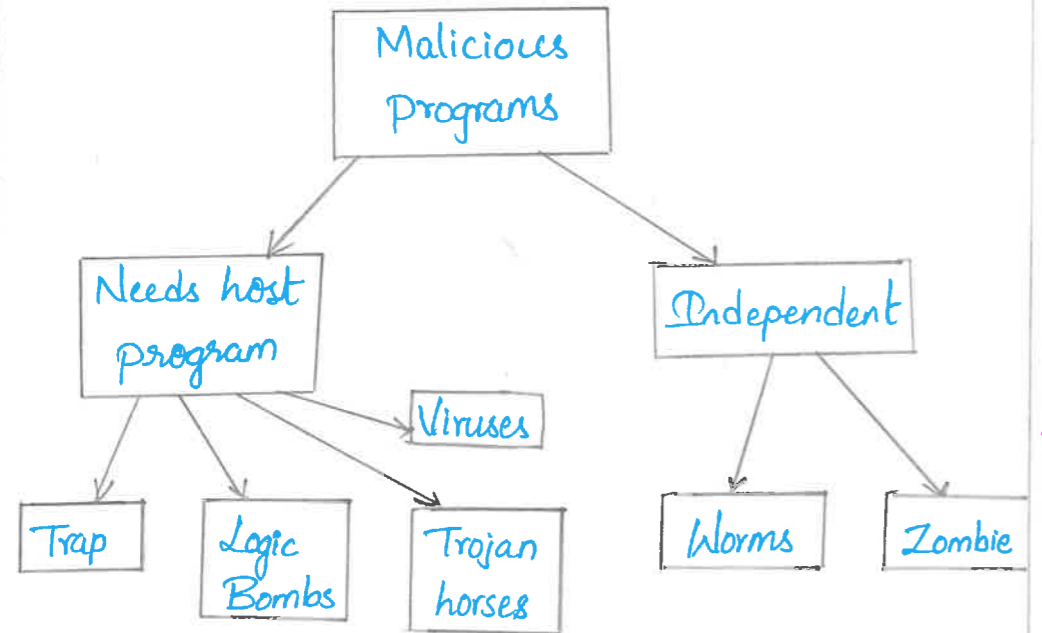
S/MIME Functions:

- Enveloped data
- signed data
- clear signed data
- signed & enveloped data.

Overview of the Web Security measures and Standards

14

MALICIOUS SOFTWARES:-



Types of Viruses

- * Parasitic
- * Memory Resident
- * Boot Sector
- * Stealth
- * Polymorphic
- * Macro
- * E-MAIL

Anti Virus Techniques

- * Detection
- * Identification
- * Removal

Advanced Anti-Virus Techniques :-

- * Generic decryption - [use CPU simulator]
- * Digital Immune System (IBM)
 - general purpose emulation
 - Virus detection
 - Virus was captured, analyzed, removed.

FIREWALLS AND TYPES OF FIREWALLS

- Provides 4 type Control access
- * Service Control - [It may filter traffic on the basis of IP address and TCP port no.]
- * Direction Control - [determines the direction]
- * User Control - [It may apply to incoming traffic]
- * Behaviour Control - [Controls how particular services are used.]
- It accepts, rejects or drops that Specific traffic.

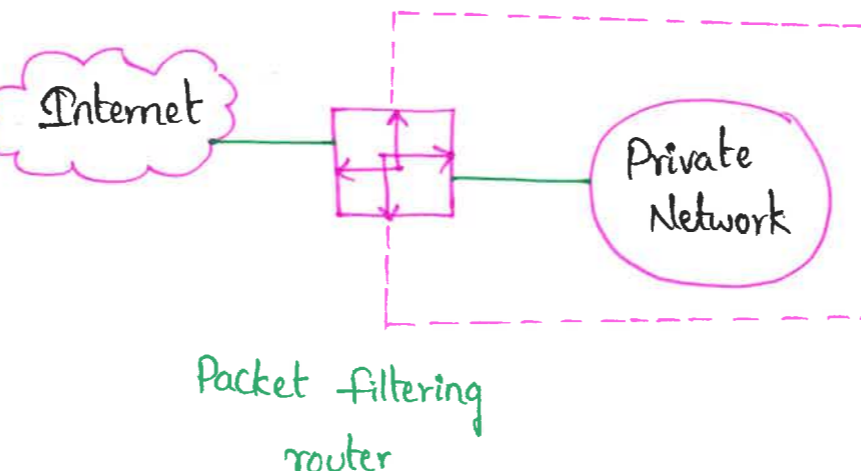
Accept:- allow the traffic

Reject:- block the traffic but reply

Drop:- block the traffic with no reply.

Types of firewalls:-

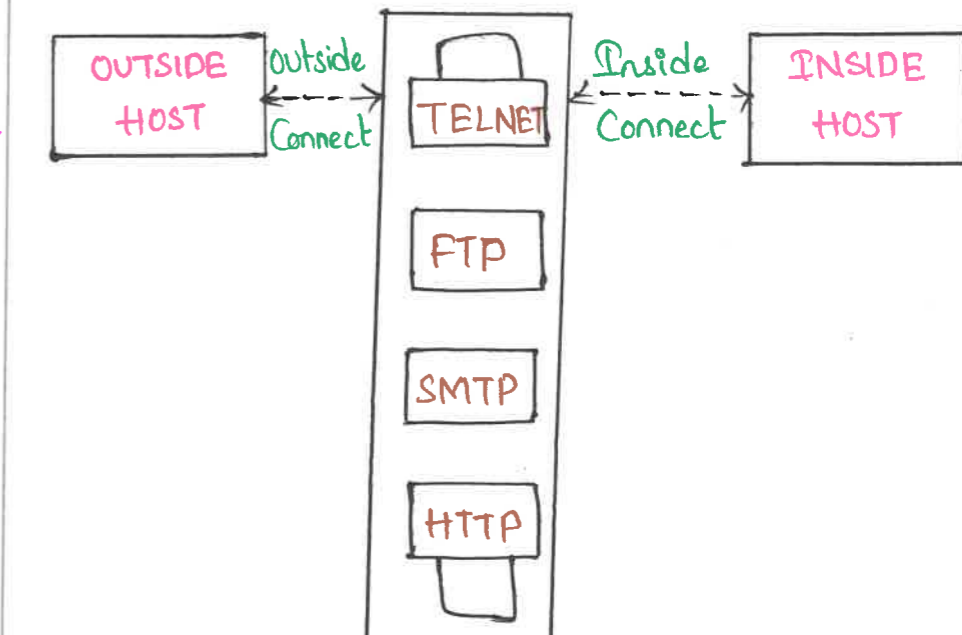
- * Packet - filtering Router
- * Application level Gateway
- * Circuit - level Gateway.



PACKET FILTERING ROUTER

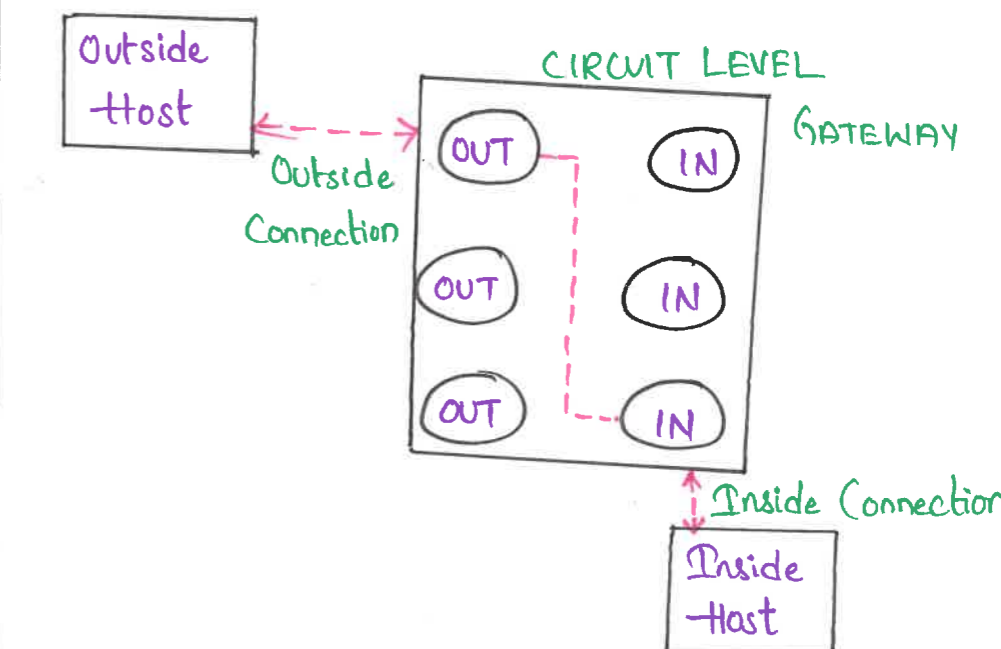
Application level Gateway :-

- * Application proxy
- * ALG is a security component that augments a firewall or NAT employed in a computer network.



Application level Gateway.

Circuit Level Gateway :-

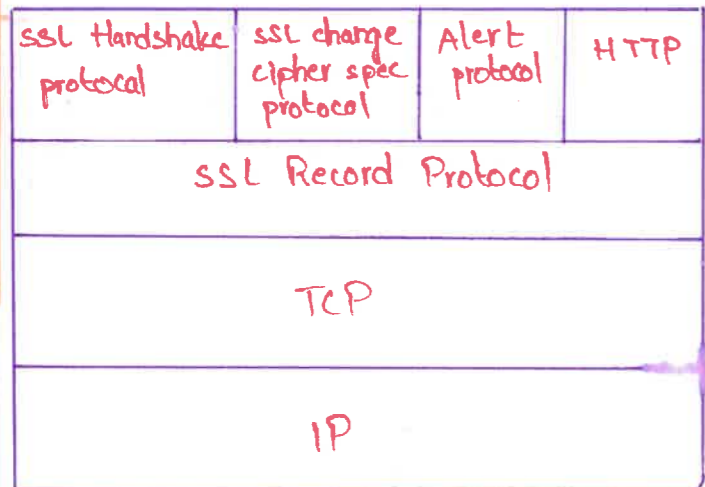


Overview of the web security measures & standard

SSL Architecture :-

- * Security services between TCP and application that use TCP.
- * Internet standard version is called (TLS).
- * SSL provides confidentiality using symmetric encryption and message integrity using a message authentication code.

SSL Architecture :-

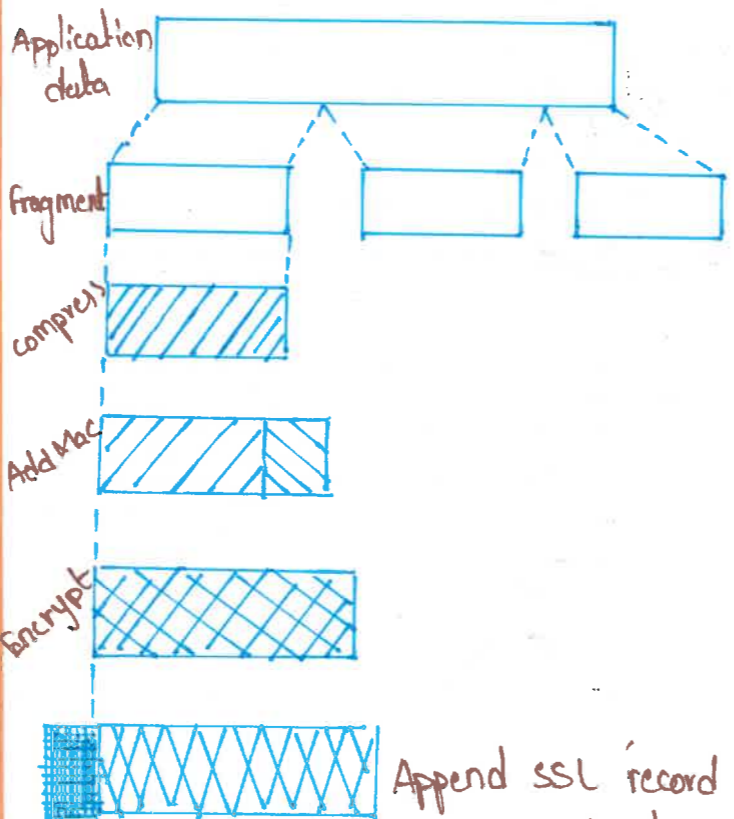


SSL Concepts :-

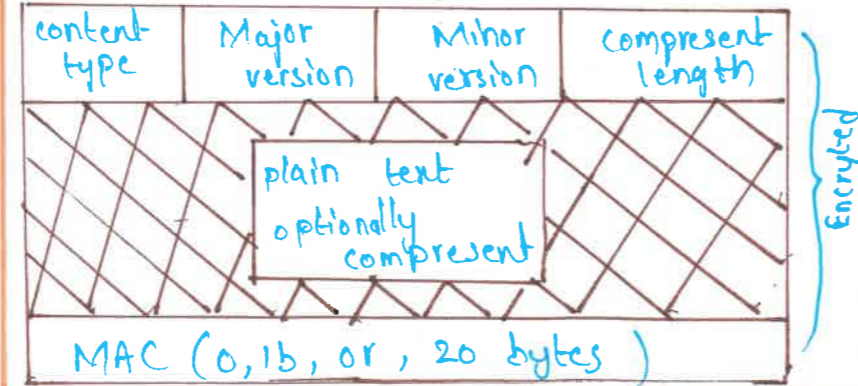
- * **SSL session** → association between client & server, created by handshake protocol

- * SSL connection → transport that provide a suitable type of service
- * Every connection is associated with one session.

SSL Record protocol operations :-



SSL Record protocol Format :-

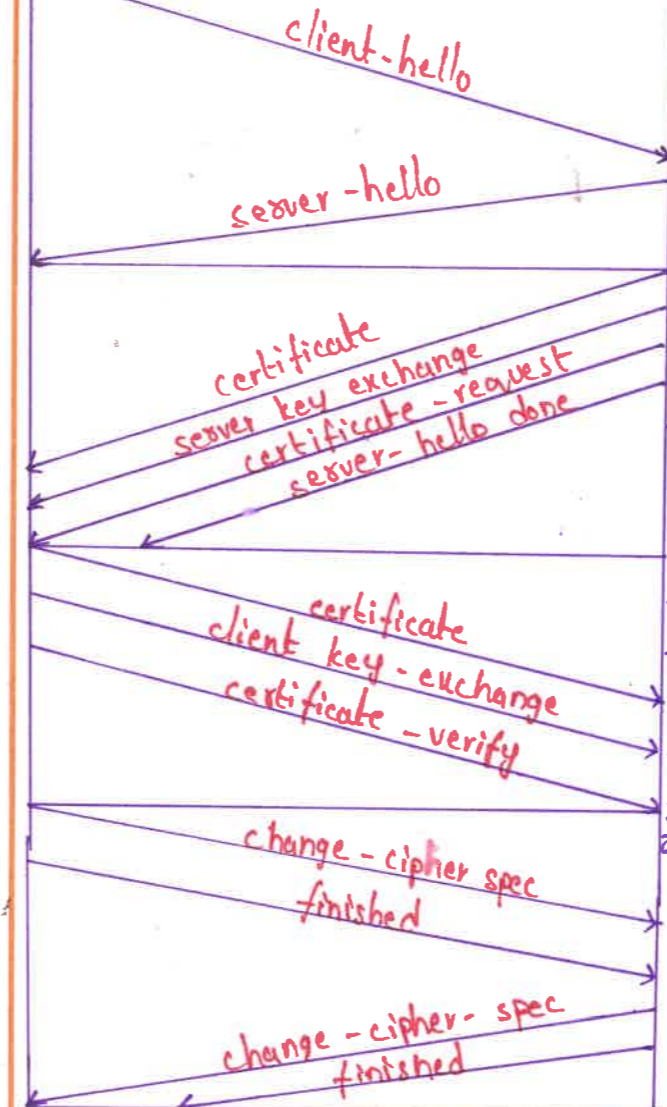


SSL

Handshake protocol Actions

client

Server



phase 1 → establish security capabilities

phase 2 → server Authentication & key exchange

phase 3 → client & Authentication key exchange

phase 4 → Finish

set : set of security protocols and formats that enables user to utilize the credit card payment infra on an open network.

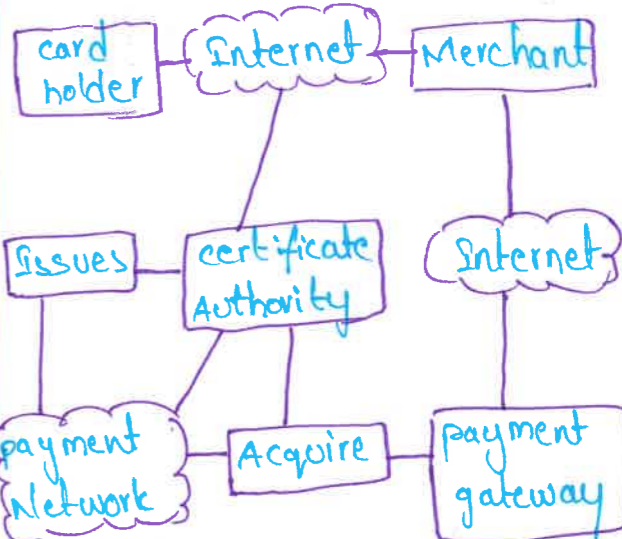
Set Services :-

- * Secure communication
- * Provide trust (X.509v3)
- * Restrict access of information

Key features of set :-

- * Confidentiality of information
- * Integrity of data
- * Card holder account authentication
- * Merchant authentication

Set participants :-



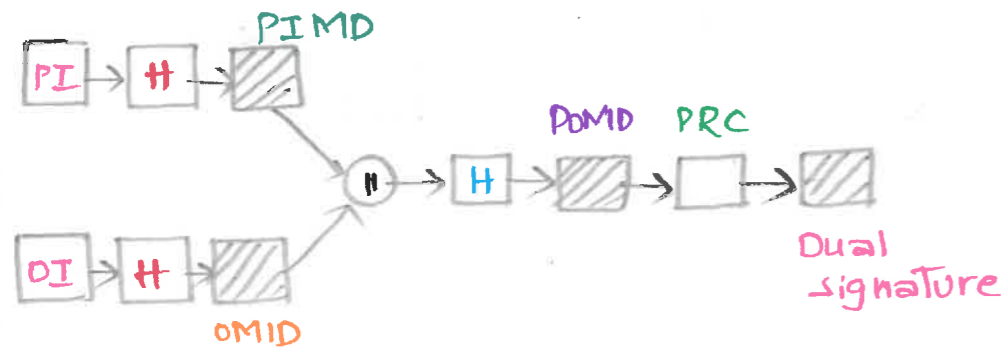
Certification authority :

A entity that is trusted to issue X.509 v3 public key certificates for cardholders, Merchants and payment gateways.

SET

Secure electronic Transactions

Dual signature.



Customer encrypts final hash with his private key creating Digital signature.

$$Ds = \in (PR_c [+ (+ (PI))^n + (OI)])$$

Merchant can Compute the Quantities.

H (PIMS || H[D I]) ;
D (PUc, DS)

If Three Quantities equal , Merchant bank Compute verified signature

H(H(DI) || OIMD);
D(PUC, DS)

If three quantities equal bank verified signature.

TLS

Transport Layer security

- * TLS is an IETF Standardization initiative whose Goal is to produce an internet Standard version of SSL.
 - * TLS is defined as a proposed internet Standard in RFC 5246.
 - * RFC 5246 is very similar to SSLV3.

Version Number

→ Version Number of current version of TLS, the Major version is 3 and the Minor version is 3.

$$\text{HMAC}_k(M) = H[(k^+ \oplus o\text{pad}) \parallel H[(k^+ \oplus i\text{pad}) \parallel M]]$$

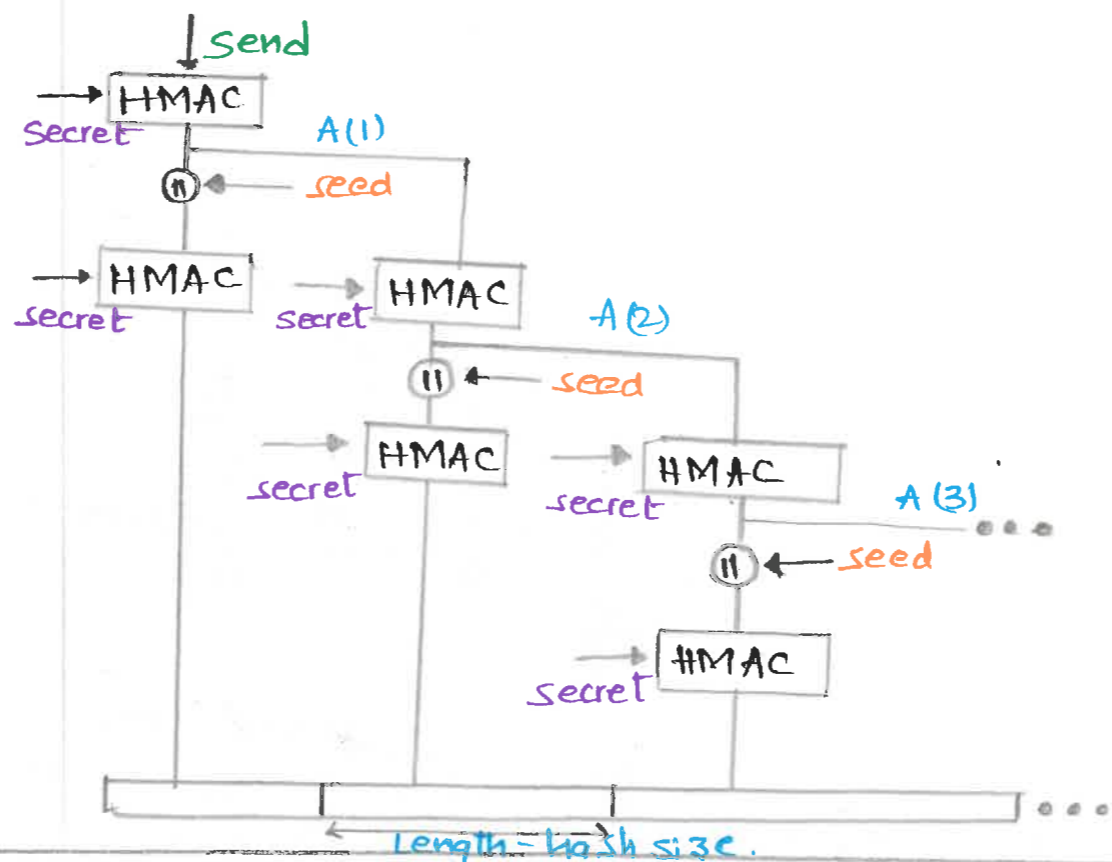
H = embedded hash function

M = Message input to HMAC

k^+ = secret key

$$Pad = 00110110$$

pad = 0101100



ALERT CODES

- e → TLS supports all of the alert codes defined in SSLv3 with the exception of no_certificate.

Codes	
record-overflow	A TLS record was received with a payload.
unknwon_ca	A valid certificate chain
Access-denied	Valid certificate is received.
decode-error	Message could not be decoded.
Protocol-version	Client attempt to negotiate.
Insufficient-security	returned instead of handshake-failure sent by clients that receive
Unsupported-extension	internal error
Internal error	unrelated to the peer
decrypt-error	handshake cryptographic operation failed.
User-canceled	handshake is being canceled.
no-renegotiation	sent by a client in response.

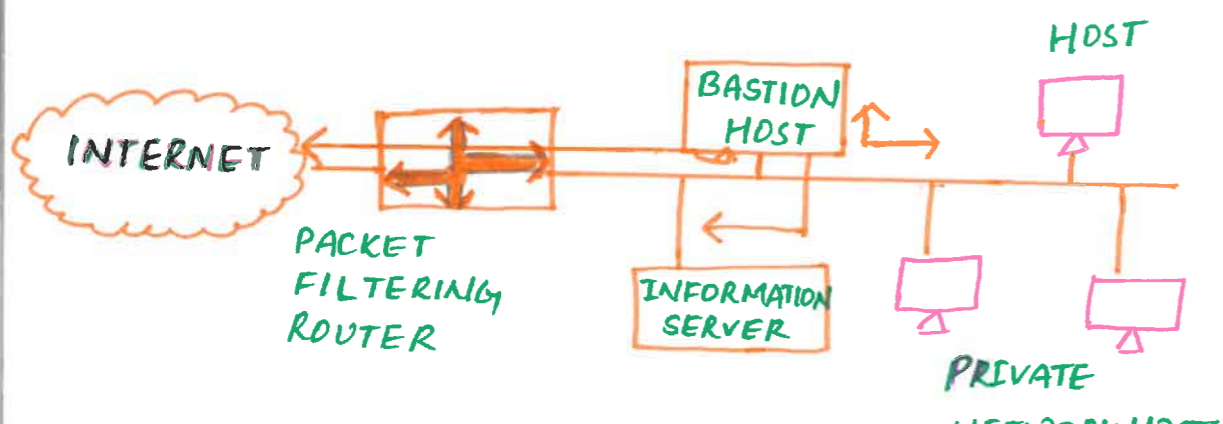
Cipher suites -

I. Key Exchange: TLS supports all of the key exchange techniques of SSLV3

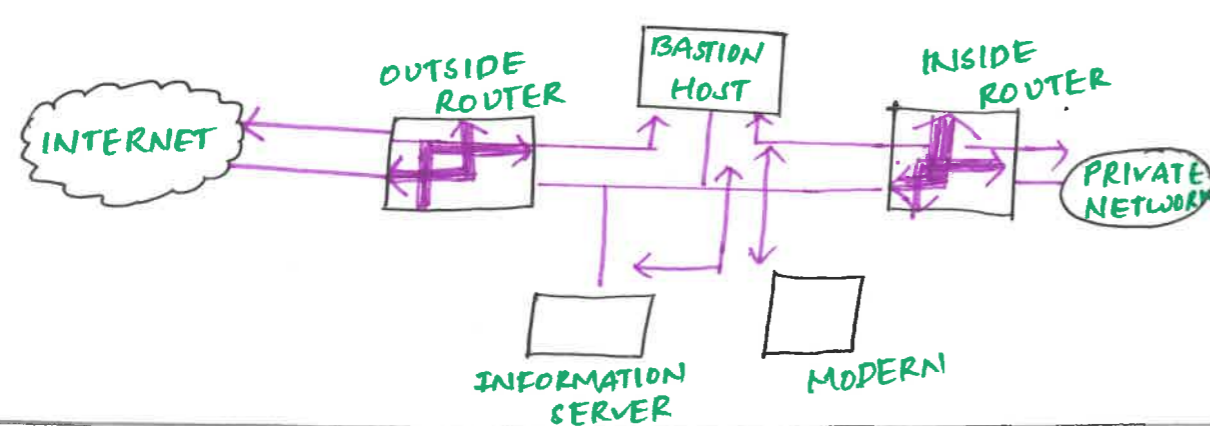
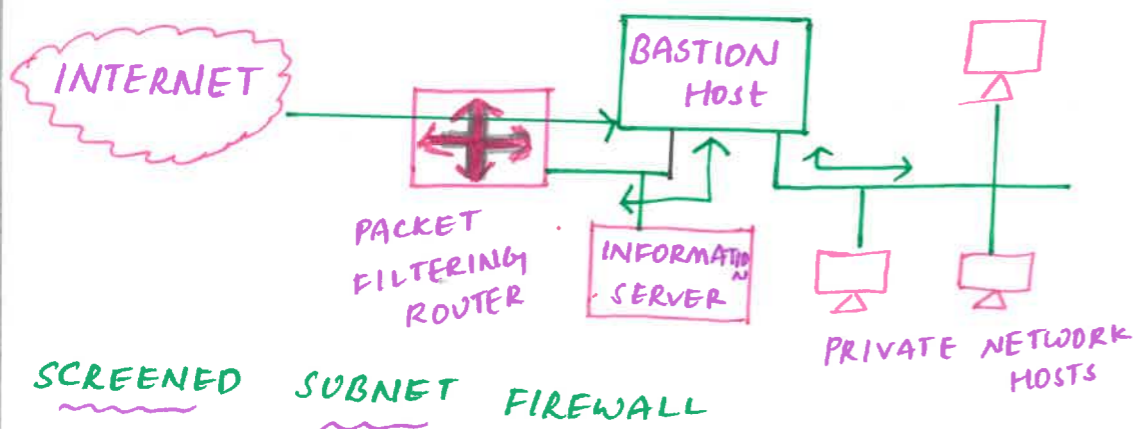
2.. Symmetric Encryption Algorithm : (SEA)
Includes all types of SEA Found in SSLV

FIREWALL CONFIGURATION

SCREENED HOST FIREWALL, SINGLE-HOMED BASTION



SCREENED HOST FIREWALL, DUAL-HOMED BASTION



INTRUSION DETECTION / PREVENTION STEPS

INTRUDER

- MASQUERADE - Attacker pretends to be an unauthorized user in order to get access.
- MISFEASOR - category of individuals that are authorised to use the system.
- CLANDESTINE USER - category of individuals those have supervision/administrative control over the system. Access control.

AUDIT RECORDS

NAIVE AUDIT RECORDS
DETENTION SPECIFIC AUDIT RECORDS

AUDIT RECORDS

SUBJECT
ACTION
OBJECT
EXCEPTION CONDITION
RESOURCE USAGE
TIME STAMP

→ Sequence of audit tokens.
→ Each audit token contain event info such as user ID, time & date.

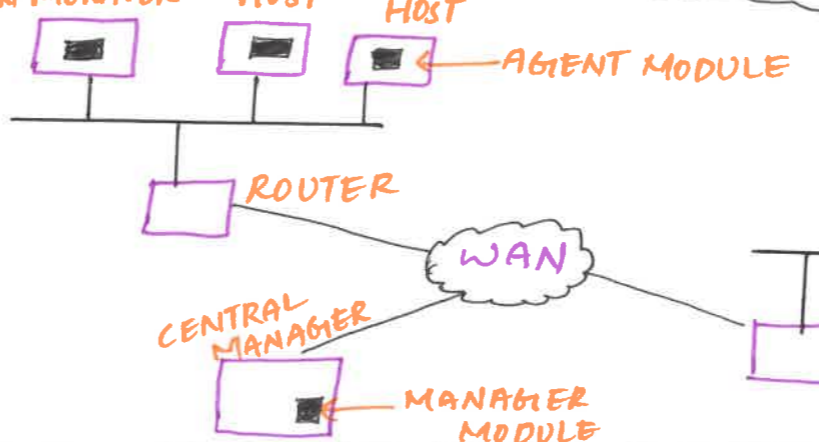
DETECTION

STATISIFIED ANAMOLY DETECTION
RULE BASED DETECTION

THRESHOLD DETECTION
PROFILE BASED

ANAMOLY DETECTION
PENETRATION IDENTIFICATION

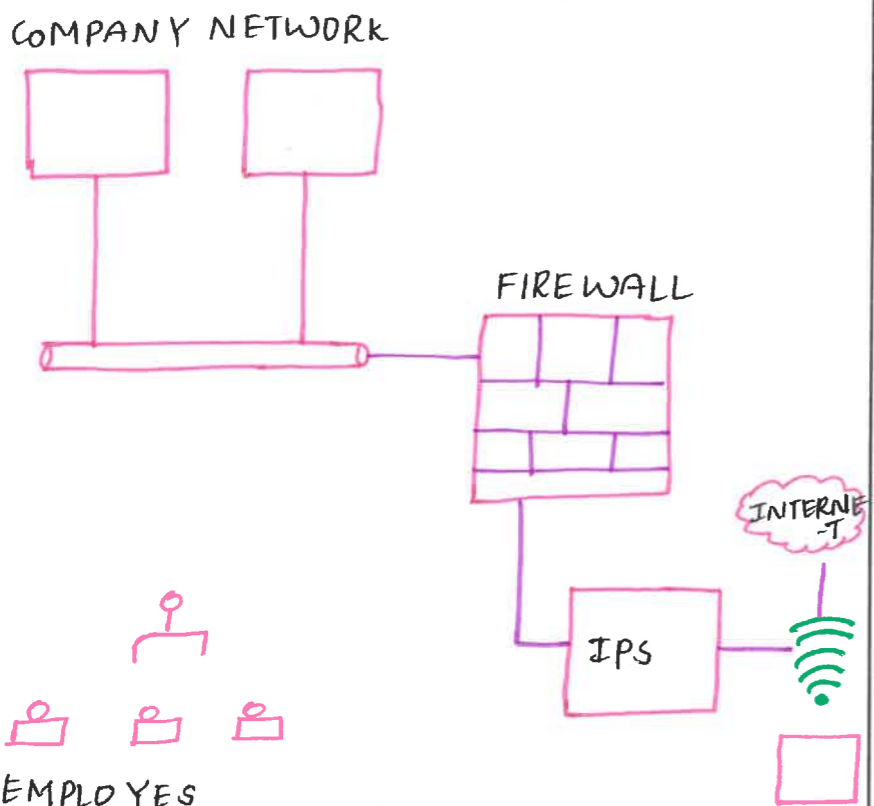
DISTRIBUTED INTRUSION DETECTION



→ All of which communicate with each other, or with a central server that facilitates.

→ Advance Network Monitoring.

INTRUSION PREVENTION SYSTEMS



IPS → Designed to spot attacks based on

- * Signature
- * Anomalies

CLASSIFICATION :-

- * **NETWORK-BASED (NIPS)**
- * **WIRELESS (NIPS)**
- * **NETWORK BEHAVIOUR ANALYSIS (NBA)**
- * **HOST-BASED (HIPS)**

DETENTION METHOD OF IPS:-

- * SIGNATURE BASED DETENTION
- * STATISTICAL ANAMOLY BASED DETENTION
- * STATEFUL PROTOCOL ANALYSIS DETENTION

IPS DESIGNED TO PREVENT FOLLOWING STEPS THREATS

- * **DOS ATTACK** - Attacker attempts to disrupt service by host overload a targeted resource by consuming.
- * **DDOS ATTACK** - Local Exploits
- * **VARIOUS TYPE OF EXPLOITS** - Remote Exploits
- * **WORMS** → Encrypt data on the victim's system.
- * **VIRUSES**

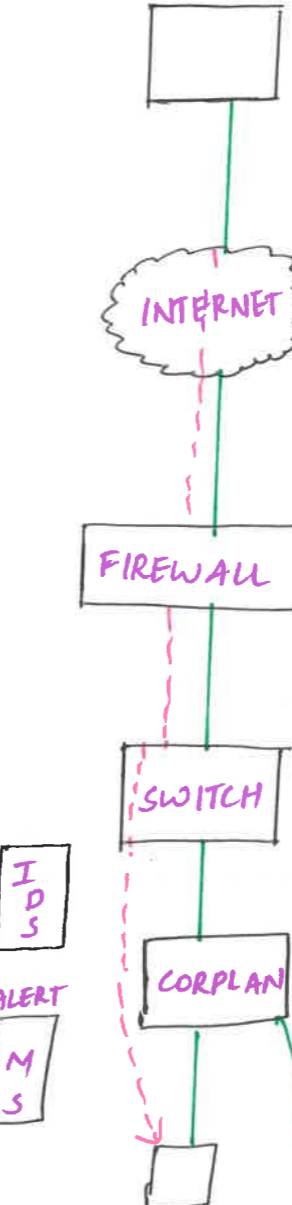
TYPES OF PREVENTIONS

- * **SIGNATURE BASED**
- * **ANOMALY BASED**
- * **POLICY BASED**

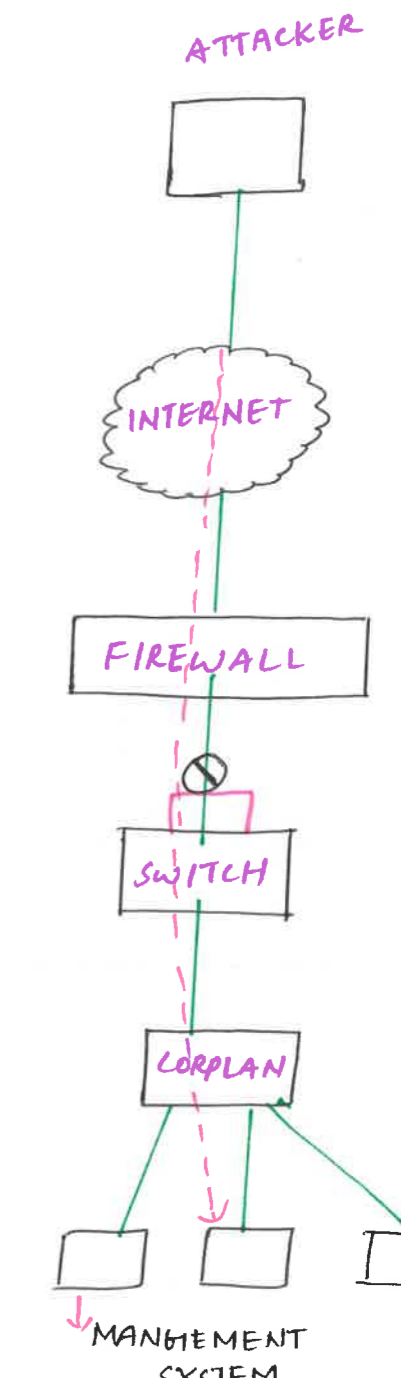
HOW IPS WORKS:-

- * Sending an alarm to the administrator.
- * Dropping the malicious packets.
- * Blocking traffic from the source address.
- * Resetting the connection.
- * Configuring firewalls to prevent future attacks.

IDS VS IPS



Parameter	IPS
* System type	Active statistical
* Detection	Anomaly and signature
* Placement	Inline
* Input on slow performance	data communication slowdown



Parameter	IDS
* System type	Passive

Substitution Techniques

Substitution Techniques:-

1. Caesar cipher:-

- * The main drawback of this CT is.
- * it is used in very short length communication and it is easy to attack.

A	B	C	D	E	F	G	H	I	J	K	L		
1	2	3	4	5	6	7	8	9	10	11	12		
M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
13	14	15	16	17	18	19	20	21	22	23	24	25	26

Here the key is the numerical which ranges from 1 to 26.

$$1 \leq k \leq 26$$

The k value must be b/w 1 to 26.

$$\text{Encryption: } C = (P+k) \bmod 26$$

$$\text{Eg: } P.T = 200, k=4$$

$$\begin{aligned} C.T &= (26+4) \bmod 26 \\ &\Rightarrow (26+4) \bmod 26 \\ C.T &= 4, \end{aligned}$$

$$\therefore C.T = DSS$$

$$\text{Decryption: } P = (C-k) \bmod 26$$

$$\text{Eg: } P = LIPPS, k=4$$

$$\begin{aligned} C.T &= (12-4) \bmod 26 \\ &\Rightarrow 8 \bmod 26 \\ P.T &= 8 \end{aligned}$$

$$\begin{aligned} P.T &= (16-4) \bmod 26 \\ &\Rightarrow 12 \bmod 26 \\ P.T &= 12 \end{aligned}$$

$$\begin{aligned} S &\Rightarrow P.T = (19-4) \bmod 26 \\ &\Rightarrow 15 \bmod 26 \end{aligned}$$

$$P.T = 15$$

$$\therefore P.T \Rightarrow HELLO$$

2. Mono alphabetic cipher:-

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

Encryption: Convert plain text to cipher

Eg: ATTACK

Plain text	A	T	T	A	C	K
Cipher text	L	?	?	L	S	?

$$\therefore C.T \Rightarrow L?LST$$

It is easy to break the CT if attacker knows the frequency of letter used.

letter	sequence
e	12.7
t	9.1
a	8.2
o	7.5
i	7.0
n	6.7
s	6.3
h	6.1

3. Playfair cipher:-

We want to consider key in 5x5 column.

My plain text = HELLO.

My keyword = Network.

Now write the alphabetic letters after filling keyword.

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

Rules:- 1:- Divide a plain text to a pair of letters.

Rule-2: Differentiate repeated letters in the pair with dummy letter.

Rule-3: If a pair of plain text letter are in same row then replace them with right most.

Eg: P.T = HELLO \rightarrow Encryption

HE|LL|O

same letter giving one dummy letter.

H.E = wf

L.X = vp

L.O = es

$$\therefore C.T = wfvpes$$

4. Poly alphabetic cipher:-

$$\begin{aligned} P.T &\Rightarrow A \downarrow C \downarrow T \downarrow I \downarrow V \downarrow E \\ \text{Key} &\Rightarrow P \downarrow A \downarrow S \downarrow C \downarrow A \end{aligned}$$

A	B	C	D	E	f	G	H	I	J	K	L	M
O	P	Q	R	S	T	U	V	W	X	Y	Z	
N	O	P	Q	R	S	T	U	V	W	X	Y	Z
13	14	15	16	17	18	19	20	21	22	23	24	25

Encryption: $C_i = (P_i + k) \bmod 26$

$$A = C_i = (P_i + k) \bmod 26$$

$$\Rightarrow (0+15) \bmod 26$$

$$\Rightarrow 15 \bmod 26$$

$$C_i \Rightarrow 15,$$

$$C_i \Rightarrow 2,$$

$$T \Rightarrow (19+18) \bmod 26$$

$$\Rightarrow 37 \bmod 26$$

$$C_i \Rightarrow 19,$$

$$I \Rightarrow (8+2) \bmod 26 \quad V = (21+0) \bmod 26$$

$$C.T \Rightarrow 10$$

$$E = (4+11) \bmod 26$$

$$C_i = 15 \bmod 26$$

$$C_i = 15$$

$$\therefore C.T \Rightarrow PCTKV$$

$$C = K \times P \bmod 26 \rightarrow \text{Encryption}$$

$$P = K^{-1} C \bmod 26 \rightarrow \text{Decryption}$$

$$\begin{aligned} \text{Eg: HELP} \quad \text{keymatrix} &= \begin{bmatrix} 3 & 3 \\ 2 & 5 \end{bmatrix} \\ HE &\Rightarrow \begin{bmatrix} 3 & 3 \\ 2 & 5 \end{bmatrix} \begin{bmatrix} 7 \\ 4 \end{bmatrix} \bmod 26 \end{aligned}$$

$$\Rightarrow \begin{bmatrix} 21+12 \\ 14+20 \end{bmatrix} \bmod 26 \Rightarrow \begin{bmatrix} 33 \\ 34 \end{bmatrix} \bmod 26$$

$$\Rightarrow 33 \bmod 26 \Rightarrow \begin{bmatrix} H \\ ? \end{bmatrix} \Rightarrow \begin{bmatrix} 7 \\ ? \end{bmatrix}$$

$$\Rightarrow 34 \bmod 26 \Rightarrow \begin{bmatrix} ? \\ 8 \end{bmatrix}$$

$$\begin{aligned} (P &\Rightarrow \begin{bmatrix} 3 & 3 \\ 2 & 5 \end{bmatrix} \begin{bmatrix} 11 \\ 15 \end{bmatrix} \bmod 26 \\ &\Rightarrow \begin{bmatrix} 33+45 \\ 22+75 \end{bmatrix} \bmod 26 \end{aligned}$$

$$\Rightarrow \begin{bmatrix} 78 \\ 97 \end{bmatrix} \bmod 26$$

$$\Rightarrow 78 \bmod 26 \Rightarrow \begin{bmatrix} O \\ A \end{bmatrix}$$

$$\Rightarrow 97 \bmod 26 \Rightarrow \begin{bmatrix} 19 \\ T \end{bmatrix}$$

"HELP" TO cipher text is

$$\text{CT} \Rightarrow HITAT$$

These are all the substitution techniques.

TRANSPOSITION Techniques

(D)

Transposition techniques

- ↳ No replacement/substitution
- ⇒ In this technique the arranging the order of bits to provide the security.
- ⇒ In substitution technique we are replacing the plain text with the cipher text character.
- ⇒ Here we are not going to replace any character
- ⇒ just re-arranging the order of bits position to provide the security
- ⇒ In this transposition technique mainly there are '2' techniques.

1. Rail Fence Technique

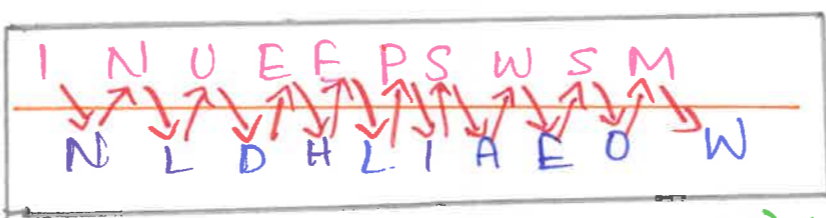
This Technique is a type of Transposition technique and does it write the plain text as a sequence of diagonals and changing the order according to each row

It uses a simple algorithm:-
So, the cipher-text are

- * writing down the plaintext message into a sequence of diagonals.
- * row-wise writing the plain text written from above step.

Example :-

Let's say, we take an example of "IncludeHELP" is AWESOME"



C.T = (I N U E E P S W S M) → above the line
(N L D H L I A E O W) Below

now, as we can see, rail fence technique is very hard to break by any cryptanalyst line 2. Columnar transposition Technique
it is a slight variation to the rail - fence technique, let's see its algorithm.

- * In a rectangle of pre-defined size, write the plain-text message row by row

- * read the plain message in random order in a column-wise fashion. It can be any order such as 2, 1, 3 etc.
 - * Thus cipher-text is obtained
- Let's see the example
Now we apply the above algorithm and create the rectangle of 4 column (we decide to make a rectangle with four column it can be any number) P.T = INCLUDEHELP is AWESOME

C-1	C-2	C-3	C-4
I	N	C	L
U	D	B	H
E	L	P	I
S	A	W	E
S	O	M	E

now let's decide on an order of the column as 4, 1, 3 and 2 now we will read the text in column wise

Cipher text :-

L H I E E I U E S S C E P W M N D L A O
It is cipher text include Help is Awesome.

RSA algorithm:-

(3)

RSA algorithm

consider two large prime numbers p, q

$$\text{calculate } n = p \times q$$

$$\phi(n) = (p-1) \times (q-1)$$

assume e such that $\gcd(e, \phi(n)) = 1$

assume d such that $d \equiv e^{-1} \pmod{\phi(n)}$

public key = $\{e, n\}$

private key = $\{d, n\}$

$$d \times e \equiv 1 \pmod{\phi(n)}$$

$$d \times e \pmod{\phi(n)} = 1$$

Encryption

Plain text message

< 1

$m < 1$

Cipher text

formula

$$c = m^e \pmod{n}$$

Decryption

Cipher text message

> 1

$0 < 1$

Plain text formula

$$m = c^d \pmod{n}$$

If p - prime $\phi(p) = p-1$

$$p = 3 \quad q = 5$$

$$n = p \times q \Rightarrow n = 3 \times 5 \Rightarrow n = 15$$

$$\phi(n) = (p-1) \times (q-1)$$

$$\phi(15) = (3-1) \times (5-1)$$

$$\phi(15) = 2 \times 4$$

$$\phi(15) = 8$$

Assume e such that $\gcd(e, \phi(n)) = 1$

$$\begin{aligned} \text{prime number of } 15 \\ \Rightarrow 3 \end{aligned}$$

Assume $d = e^{-1} \pmod{\phi(n)} = 1$

$$\begin{aligned} \downarrow \\ \text{prime number of 15} \end{aligned}$$

$$3 \times 3 \pmod{\phi(15)} = 1$$

$$9 \pmod{\phi(15)} = 1$$

public key = $\{3, 15\}$

private key = $\{3, 15\}$

$$\phi(n) = (p-1) \times (q-1)$$

$$\Rightarrow 10 \times 18$$

$$\phi(n) = 180$$

Assume e such that $\gcd(e, \phi(n)) = 1$

$$e = 3$$

Assume d such that $d \equiv e^{-1} \pmod{\phi(n)} = 1$

$$d = 3$$

Encryption

Decryption

$$M = 12 < n$$

$$C = m^e \pmod{n}$$

$$= 12^3 \pmod{180}$$

$$= 1728 \pmod{180}$$

$$\Rightarrow 56,,$$

$$C = 12 < n$$

$$M = c^d \pmod{n}$$

$$= 1728^3 \pmod{180}$$

$$= 175,616 \pmod{180}$$

$$\Rightarrow 56,,$$

Advantages :-

* The sender and receiver don't need any prior knowledge of each other.

Disadvantages :-

* The algorithm cannot be used for any asymmetric key exchange.

* Similarly, it cannot be used for signing digital signatures.

Example :-

$$p = 11 \quad q = 19$$

$$n \Rightarrow p \times q \Rightarrow n = 11 \times 19 \Rightarrow n = 209$$

Different Hellman Key exchange Algorithm

(4)

Diffie - Hellman key Exchange Algorithm:-

- * It is a Asymmetric key encryption.



- * It is not a encryption algorithm.

- * Exchange secret / symmetric key.

- * Assume Prime number, q .

- * Here select α , such that $\alpha \rightarrow$ Primitive root of q .

- * Also α is less than q . $\therefore \alpha < q$

- * Here A is a primitive root of P.

- * if $a \bmod p, a^2 \bmod p, a^3 \bmod p, \dots, a^{p-1} \bmod p$



$1, 2, 3, 4, 5, \dots, p-1$

Assume x_A (Private key of user A) $x_A < q$

calculable y_A (Public key of user A) $y_A = \alpha^{x_A} \bmod q$

Assume x_B (Private key of user B) $x_B < q$

calculable y_B (Public key of user B) $y_B = \alpha^{x_B} \bmod q$

Generate a key :- we have to create a key

$$\begin{array}{c|c} \text{A} & K = (y_B)^{x_A} \bmod q \\ \text{senden} & \\ \hline \text{B} & K = (y_A)^{x_B} \bmod q \\ \text{reciever} & \end{array}$$

Process TO calculation of α :

Here $q=11$ means where we take 1 to 10 numbers.

	1	2	3	4	5	6	7	8	9	10
1	1	1	1	1	1	1	1	1	1	1
2	2	4	8	5	10	9	7	3	6	1
Number										

Here we have take the number which had vowel column. There is no repetition Number. we can take that has α .

Here $\alpha = 2$. Because there is no repeated number in the colum.

Eg:- $q=11$ $\alpha = 2$ $1 \text{ to } q-1$ (it cannot be repeated)

Select $x_A = 8$ (Private key)

$$y_A = 2^8 \bmod 11$$

$$\Rightarrow y_A = 256 \bmod 11$$

$$y_A = 3 \quad (\text{public key})$$

Select $x_B = 4$ (private key)

$$y_B = y_B \Rightarrow \alpha^{x_B} \bmod q$$

$$y_B = 2^4 \bmod 11$$

$$y_B = 16 \bmod 11$$

$$y_B = 5 \quad (\text{public key})$$

$$\text{when } A = \left\{ \begin{array}{l} y_A = 3 \\ \alpha = 8 \end{array} \right. , \begin{array}{l} \text{Public} \\ \text{Private} \end{array}$$

$$\text{when } B = \left\{ \begin{array}{l} y_B = 5 \\ \alpha = 4 \end{array} \right. , \begin{array}{l} \text{Public} \\ \text{Private} \end{array}$$

A
senden

$$K = (y_B)^{x_A} \bmod q$$

$$K = (5)^8 \bmod 11$$

$$K = 390,625 \bmod 11$$

$$K = 4,,$$

B
reciever

$$K = (y_A)^{x_B} \bmod q$$

$$K = (3)^4 \bmod 11$$

$$K = 81 \bmod 11$$

$$K = 4,,$$

∴ Sender and receiver keys are same. $K = 4,,$

∴ Sender & receiver used key exchange algorithm.

Elliptic Curve Cryptography

5

Elliptic Curve Cryptography:-

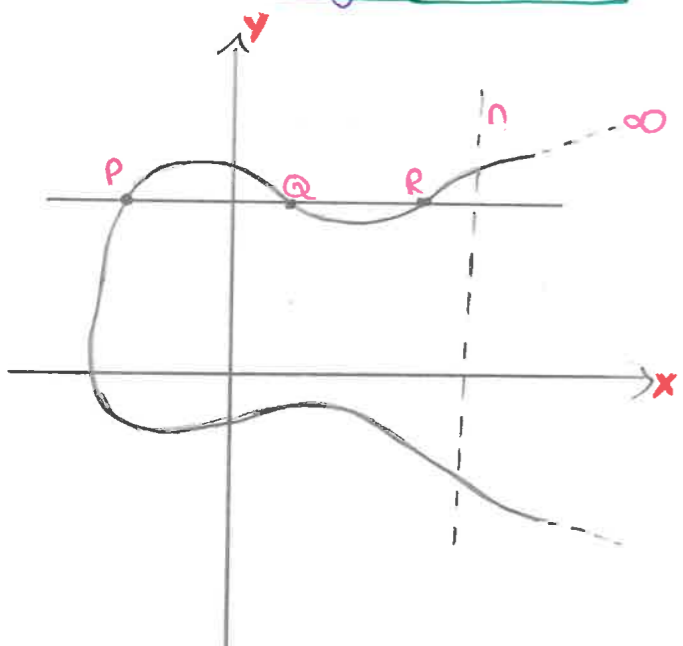
* It is an symmetric/public key cryptosystem.

* It provides equal security with smaller key size as compared to RSA/DES algorithms.

* It makes use of elliptic curves.

* Elliptic curves are defined by some mathematical functions.

$$\text{General formula} \Rightarrow y^2 = x^3 + ax + b$$



* Symmetric to the x-axis.

* If we draw a line, it will touch a maximum of 3 points.

ECC Algorithm :- ECC Key Generation

① Eq. (a, b) - Elliptic curve with parameters

a, b & q (prime number or an integer of the form 2^m).

② G - Point on the elliptic curve.

When A Key Generation:-

* Select private key $n_A \Rightarrow n_A < n$.

* Calculate public key $P_A \quad P_A = n_A \times G$

When B Key Generation:-

* Select private key $n_B \Rightarrow n_B < n$

* Calculate public key $P_B \quad P_B = n_B \times G$

Calculate of secret key by user A

$$K = n_A \times P_B$$

Calculate of secret key by user B

$$K = n_B \times P_A$$

Encryption :-

* First encode this message M into a point on elliptic curve.

* Let m is a message of P.

* For encryption, choose a random positive integer k.

* The cipher point will be.

$$C_m = \{K_G, P_m + kP_B\}$$

↓ xPoints ↓ yPoints

* This point will be sent to the receiver

Decryption :-

* Multiply x-coordinate with receiver's secret key.

$$K_G \times n_B$$

* Then subtract ($K_G \times n_B$) from y-coordinate of cipher point.

$$P_m + kP_B - (K_G \times n_B)$$

* We know that $P_B = n_B \times G$

$$\therefore P_m + kP_B - kP_B$$

$$\Rightarrow P_m$$

* So, receiver gets the same P_m .

Eg:- find a point in elliptic curve $E_{11}(1,1)$? $a=1, b=1$. find the points?

Sol:- EC is represented as $E_p(a, b)$,

So, $P=11 \quad a=1, b=1$

* Elliptic curve equation is $y^2 = x^3 + ax + b$

* Substitute P, a, b values in the equation

$$y^2 = x^3 + ax + b \Rightarrow y^2 = x^3 + 1(x) + 1$$

$$y^2 = x^3 + x + 1$$

X values = 0

Y values = +1, -1

Points are $(0,1) + (0,-1)$

Since $(0,-1)$ is negative, take mod p

Here we getting the point after mod p is $(0,10)$.

\therefore The points are $(0,1), (0,10)$

Difference b/w elliptic curve cryptography & RSA Algorithm :-

ECC

* ECC offers equivalent security levels with a much smaller key size.

RSA

* RSA offers equivalent security levels with a much larger key size.

* The size of the key is 160.

* The size of the key is 1024.

Eg:- online banking

Eg:- web browser, email, VPNs, chat, etc...

Key Size	Security Level (bits)	Ratio of cost
ECC	RSA/DSS	
160	1024	80 : 3:1
224	2048	112 : 6:1
256	3072	128 : 10:1
384	7680	192 : 32:1
512	15360	256 : 64:1

This is about the ECC Algorithm.

1 01 0 1

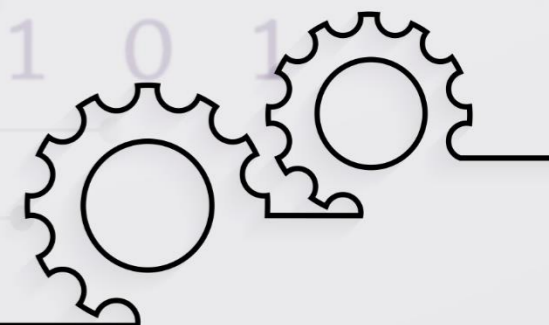


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Saveetha Nagar, Thandalam, Chennai - 602 105, TamilNadu, India