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## الجامعة المستنصرية /كلية التربية / قسم علوم الحاسبات 4th Class **Computers & Data Security** أمنية الحاسوب والبيانات



# أستاذ المادة

Chapter Four



# **Modern Symmetric Ciphers** (Stream Cipher and Block Cipher)

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### **Stream cipher**

• Basic Idea of stream cipher comes from One-Time-Pad cipher: -

- distribution & Management difficult.
- relatively short secret key.

• Is a type of symmetric encryption (means the same key is used for encryption and decryption).

- Encryption :  $c_i = m_i \oplus k_i$  i = 1, 2, 3, ...
  - $m_i$ : plain-text bits.
  - $k_i$  : key (key-stream) bits
  - $\underline{c}_i$  : cipher-text bits.
- Decryption :  $m_i = c_i \oplus k_i$  i = 1, 2, 3, ...

:  $((mi \oplus ki) \oplus ki) = mi$ 

• The **drawback of** One-Time-Pad cipher is that the key-stream should be as long as plain-text. Key

• **Stream Cipher** is the solution (in which key-stream is generated in pseudo-random fashion from

• **Pseudo-randomness :** sequences appears random to a computationally bounded adversary.

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### It is possible to be periodic if reuse the key again after fixed perio • ds, like Vigenere and Beaufort. • It is possible to be not periodic if the key is used once like Running Key and OTP.

Encryption



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synchronous methods.

### **1. Synchronous Stream Ciphers**

- Key-stream is independent of plain and cipher-text.
- Both sender & receiver must be synchronized.
- and receiver must resynchronize their key generators before they can proceed). one character will not affect subsequent characters. From another point of view; this is a disadvantage in that it is easier for an opponent to modify (with out detection) a single ciphertext character.
- Resynchronization can be needed (This means that if a ciphertext is lost during transmission, the sender • Synchronous stream ciphers have the advantage of not propagating errors. A transmission error effecting • Active attacks can easily be detected (disadvantage)



or
i key generator
Mi >

### 2. Self-Synchronizing Stream Ciphers

- It is some times called **chaining**, because each ciphertext character depend on preceding cipher-text character (chain) the feed back
- Limited error propagation (up to *t* bits).
- Active attacks cannot be detected.
- At most *t* bits later, it resynchronizes itself when synchronization is lost.
- It helps to diffuse plain-text statistics.



Key-stream is a function of fixed number *t* of cipher-text bits. This is done by using a cipher feed back mode (CFB) because the ciphertext characters participate in the feed back loop.



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 $c_i$  $m_i$ 

## Block cipher

- cipher text of the same length.
- block size.

**ECB**) with using the same key.

Plaintext block e.g. 64 bits

• Block cipher : - Is a type of symmetric encryption which operates on blocks of data (means the same key is used for encryption and decryption). It encrypts a block of clear text into a block of

• In this case, a block cipher can be viewed as a simple substitute cipher with character size equal to the

### • Popular block ciphers are (*Hill Cipher, Playfair Cipher, DES-Data Encryption Standard-*,



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ciphertext block e.g. 64 bits

### **Advantages and Disadvantages of Block Cipher:-**

### Advantages

- 1. The possibility of parallel processing for more than one block at the same time.

- 2. Encryption is quick because all the time implemented n of encryption. • 3. Error that occurs in a given block does not affect the other. • 4. Each block in the Plaintext is encrypted independently.
- Disadvantages
  - Ciphertext because all blocks using the same key.
  - 1. The similar blocks in the plaintext also generate similar blocks in the • 2. Easy addition or deletion can be implemented on blocks.

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# **Block cipher operation modes: -**

### **ECB Operation Mode.**

- ECB stands for **Electronic Code Book**. Blocks of clear text are encrypted independently.
- Strength: it's simple.
- •Weakness :

1.

aligned with blocks.

are the same.

1- Repetitive information contained in the plaintext may show in the ciphertext, if 2. If the same message is encrypted (with the same key) and sent twice, their ciphertext • Typical application: secure transmission of short pieces of information (e.g. a temporary encryption key)



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### Encryption: $C_i = E_K (P_i)$

- E: Encryption
- P<sub>i</sub>: Plaintext block *i*

D: Decryption C<sub>i</sub>: Ciphertext block *i* 

K: Secret key



### Decryption: $P_i = D_K (C_i)$

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### 2. CBC Operation Mode.

- block before applying the encryption mapping.
- block
- Use Initial Vector (IV) to start process

 $C_i = EK (P_i XOR C_{i-1})$ E: Encryption  $P_i$ : Plaintext block *i* K: Secret key



### • **CBC** stands for **Cipher-Block Chaining** The previous cipher text block is XORed with the clear text • Solve security deficiencies in ECB where Repeated same plaintext block result different ciphertext

### 3. Cipher FeedBack (CFB).

### Use Initial Vector to start process.

Plaintext is treated as a stream of bits. Any number of bit (1, 8 or 64 or whatever) to be feed back (denoted CFR-1 CFR-8 CFR-64)





### Message is treated as a stream of bits, Bitwise-added to the output of the block cipher, Result is feedback for next stage (hence name).its Uses for stream data encryption, authentication



# 4. Output Feedback Mode (OFM). The block cipher is used as a stream cipher, it produces the random key stream. Very similar to CFB But output of the encryption function output of cipher is fed back (hence name), instead of ciphertext.







### **Block Cipher & Stream Cipher Comparison:-**

Block Cipher	Strea
Processing or encoding plaintext is done as a fixed length block one by one. A block for example could be 64 or 128 bits in size.	Processing or e done bit by bit. simply one bit.
The same key is used to encrypt each of the blocks.	A different key i: of the bits.
Usually more complex and slower in operation.	Usually very sim
More secure in most cases.	Equally secure if
The key to the cipher text relationship could be very complicated.	Key is often initialization vec
An error will affect the transformation of all characters in the same block.	An error in the affects only that each symbol is s
Slowness of encryption, the person using a block cipher must wait until entire block of plaintext symbols has been received before starting the encryption process.	Speed of tran each symbol is regard for an symbols, each sy soon as it is read to encrypt a syn the encryption a the time it tak
	Block Cipher           Processing or encoding plaintext is done as a fixed length block one by one. A block for example could be 64 or 128 bits in size.           The same key is used to encrypt each of the blocks.           Usually more complex and slower in operation.           More secure in most cases.           The key to the cipher text relationship could be very complicated.           An error will affect the transformation of all characters in the same block.           Slowness of encryption, the person using a block cipher must wait until entire block of plaintext symbols has been received before starting the encryption process.