

# Bachelor of Computer Science

## **SCS2214 - Information System Security**

### **Handout 3 - Symmetric Key Encryption**

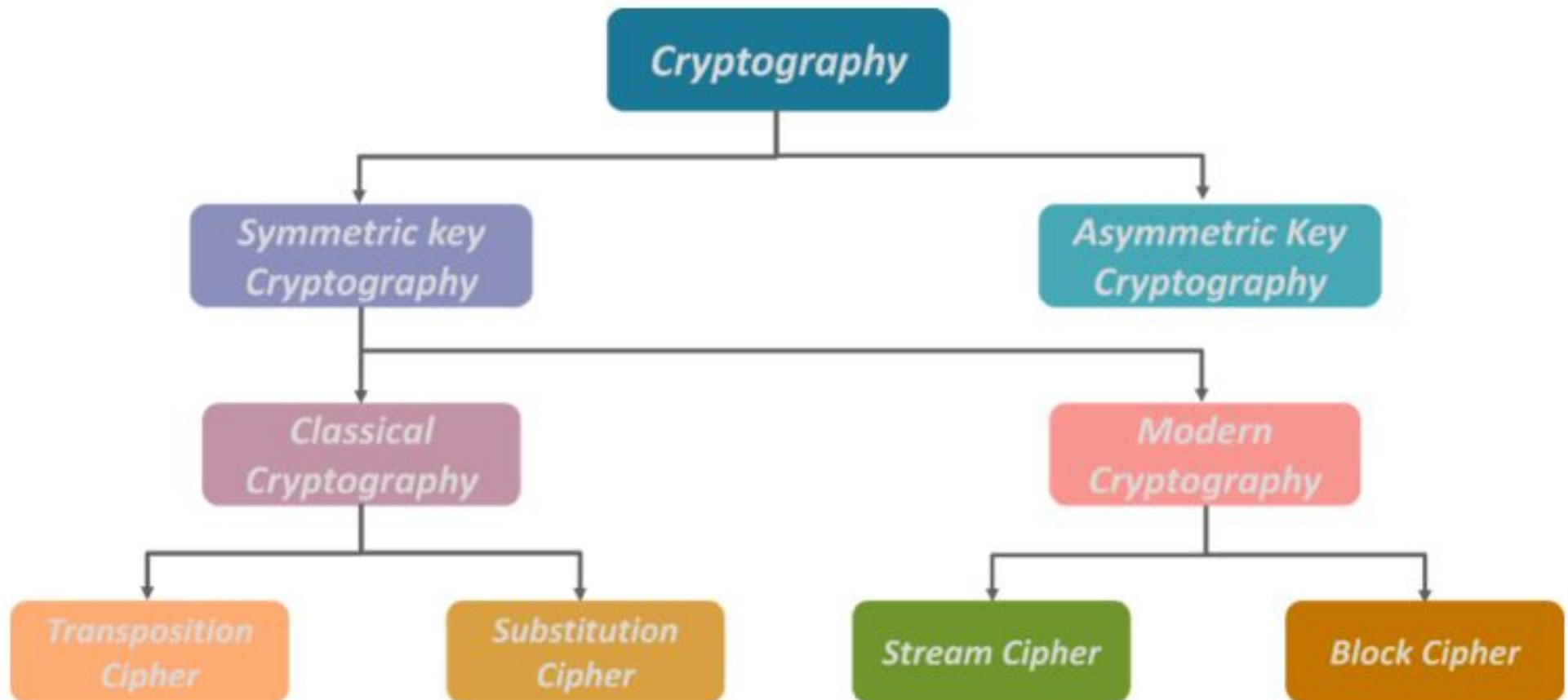
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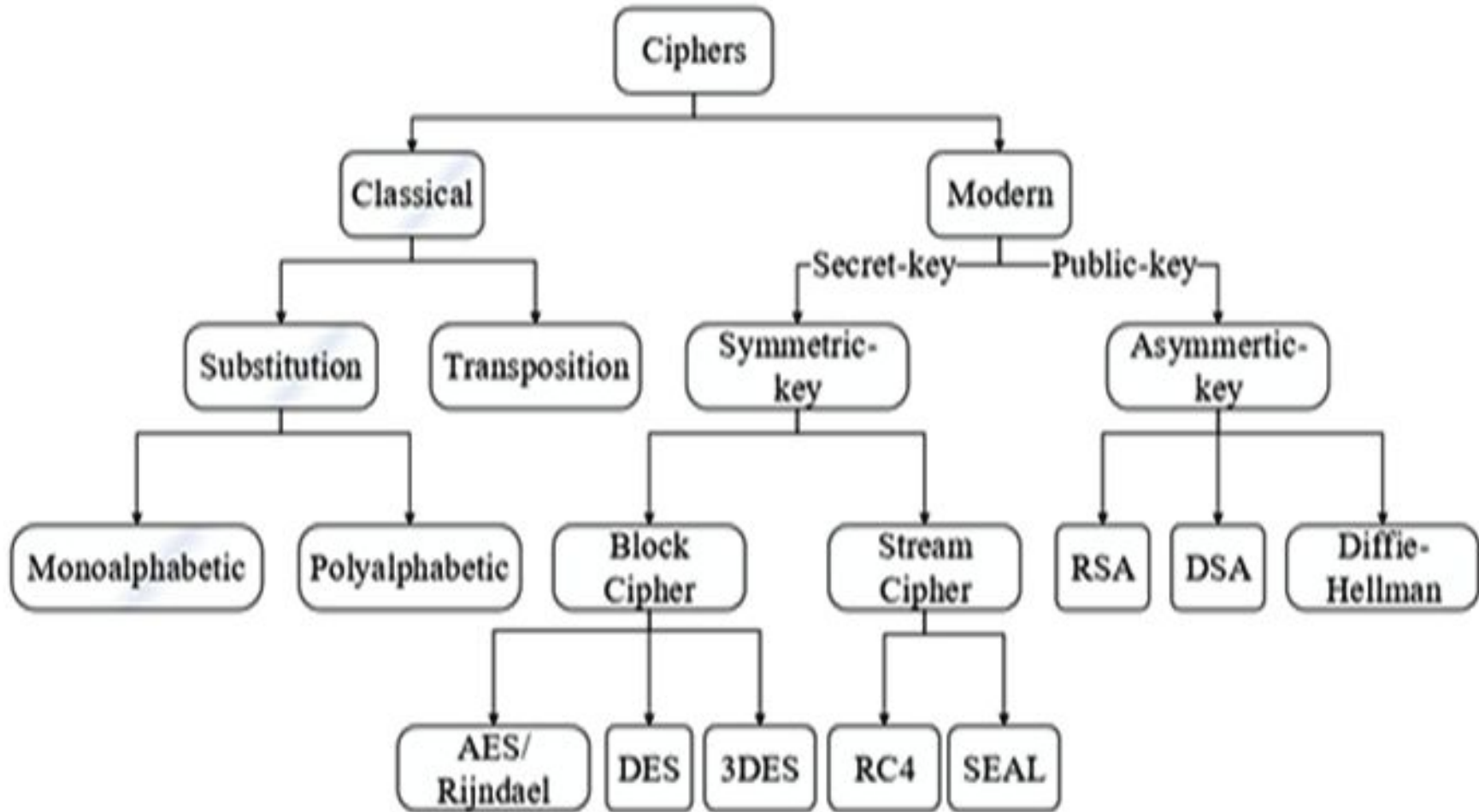
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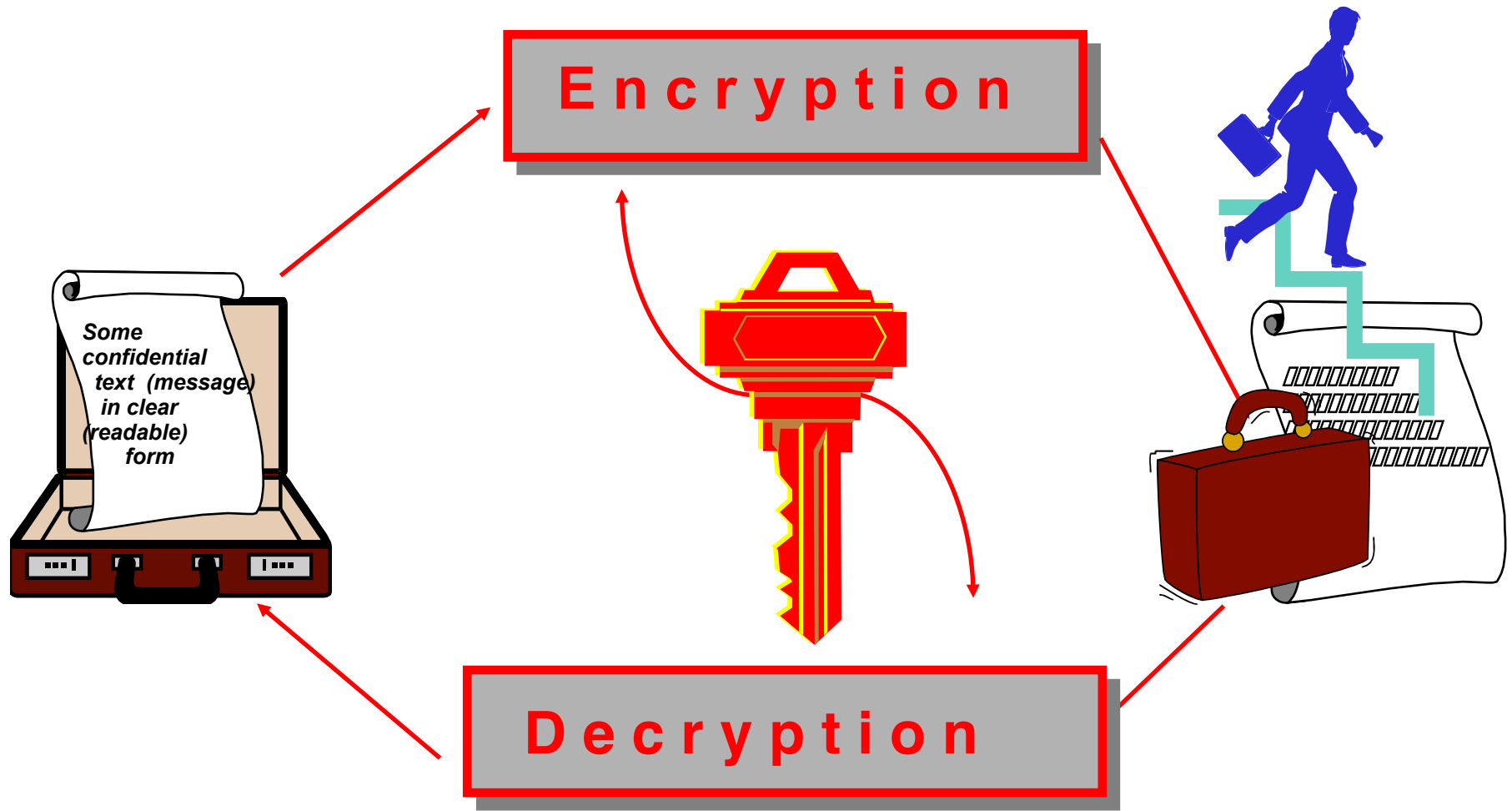
# Cryptography



# Ciphers



# Symmetric key Cryptograms



# The classic cryptography

- # **Encryption algorithm and related key are kept secret.**
- # **Breaking the system is hard due to large numbers of possible keys.**
- # **For example: for a key 128 bits long**
- # **there are  $2^{128} \approx 10^{38}$  keys to check using brute force.**

The fundamental difficulty is key distribution to parties who want to exchange messages.

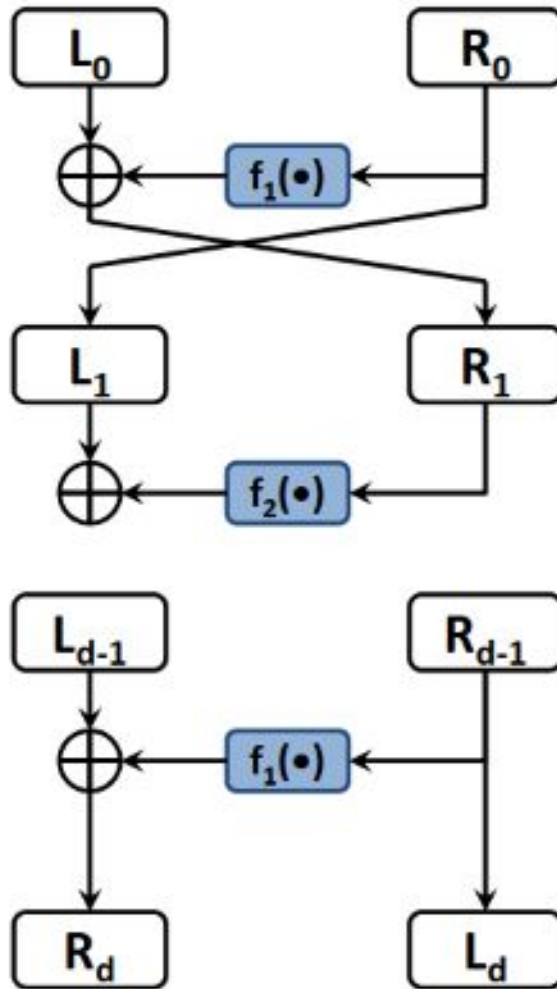
# Block Ciphers

- **Block size:** in general larger block sizes mean greater security.
- **Key size:** larger key size means greater security (larger key space).
- **Number of rounds:** multiple rounds offer increasing security.
- **Encryption modes:** define how messages larger than the block size are encrypted, very important for the security of the encrypted message.

# Feistel Network

- Several block ciphers are based on the structure proposed by Horst Feistel in 1973
- A Feistel Network is fully specified given
  - the block size:  $n = 2w$
  - number of rounds:  $d$
  - $d$  round functions  $f_1, \dots, f_d: \{0,1\}^w \rightarrow \{0,1\}^w$
- Used in DES, IDEA, RC5, and many other block ciphers.
- Not used in AES

# Feistel Network



- **Encryption:**

- $L_1 = R_0 \quad R_1 = L_0 \oplus f_1(R_0)$

- $L_2 = R_1 \quad R_2 = L_1 \oplus f_2(R_1)$

...

- $L_d = R_{d-1} \quad R_d = L_{d-1} \oplus f_d(R_{d-1})$

- **Decryption:**

- $R_{d-1} = L_d \quad L_{d-1} = R_d \oplus f_d(L_d)$

...

- $R_0 = L_1; \quad L_0 = R_1 \oplus f_1(L_1)$



# Symmetric Key / Private Key Cryptosystem

- # Uses a single Private Key shared between users

- # Strengths

- ▣ Speed/ Efficient Algorithms – much quicker than Asymmetric
- ▣ Hard to break when using a large Key Size
- ▣ Ideal for bulk encryption / decryption

- # Weaknesses

- ▣ Poor Key Distribution (must be done out of band – ie phone, mail, etc)
- ▣ Poor Key Management / Scalability (each user needs a unique key)
- ▣ Cannot provide authenticity or non-repudiation – only confidentiality

# Requirements for Symmetric Key Cryptography

Two requirements for secure use of symmetric encryption:

- a strong encryption algorithm
- a secret key,  $K$ , known only to sender / receiver

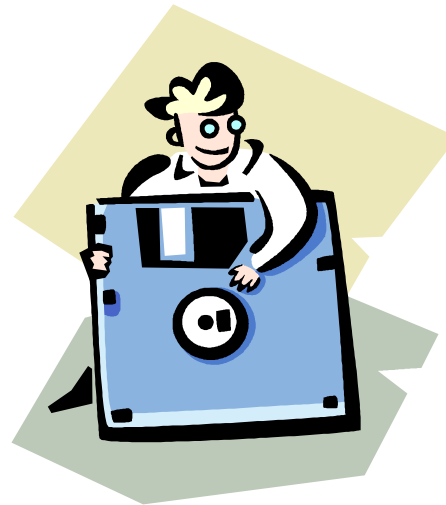
$$Y = EK(X)$$

$$X = DK(Y)$$

- Assume encryption algorithm is known
- Implies a secure channel to distribute key

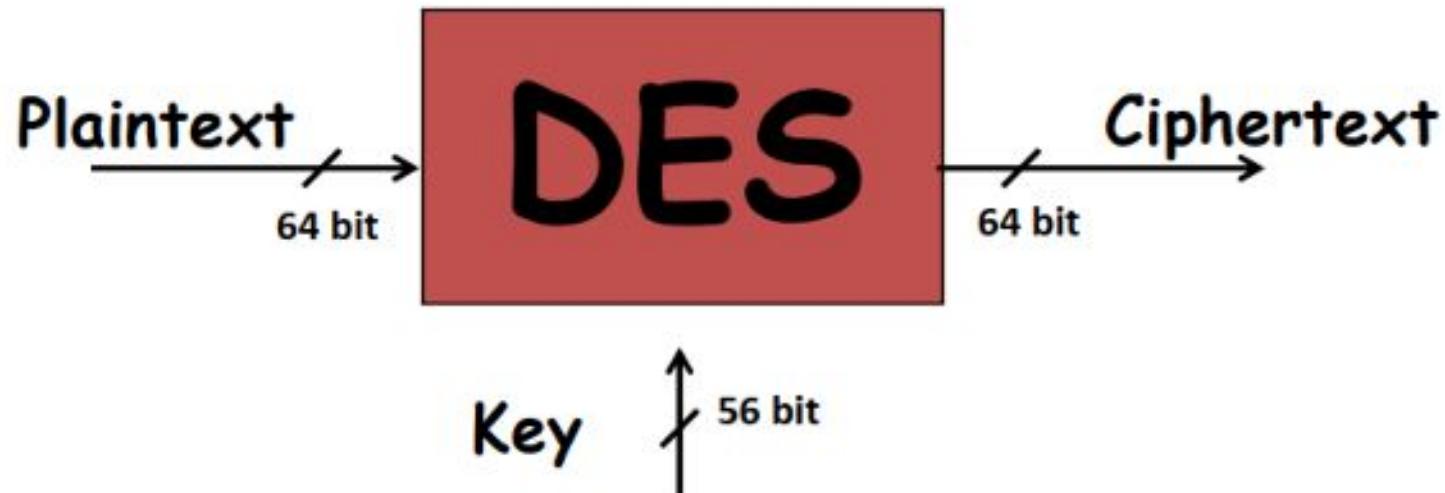
# Data Encryption Standard (DES)

- Most widely used block cipher in world
- Adopted in 1977 by NBS (now NIST) as FIPS PUB 46
- Encrypts 64-bit data using 56-bit key
- Has widespread use
- Has been the subject of considerable controversy over its security



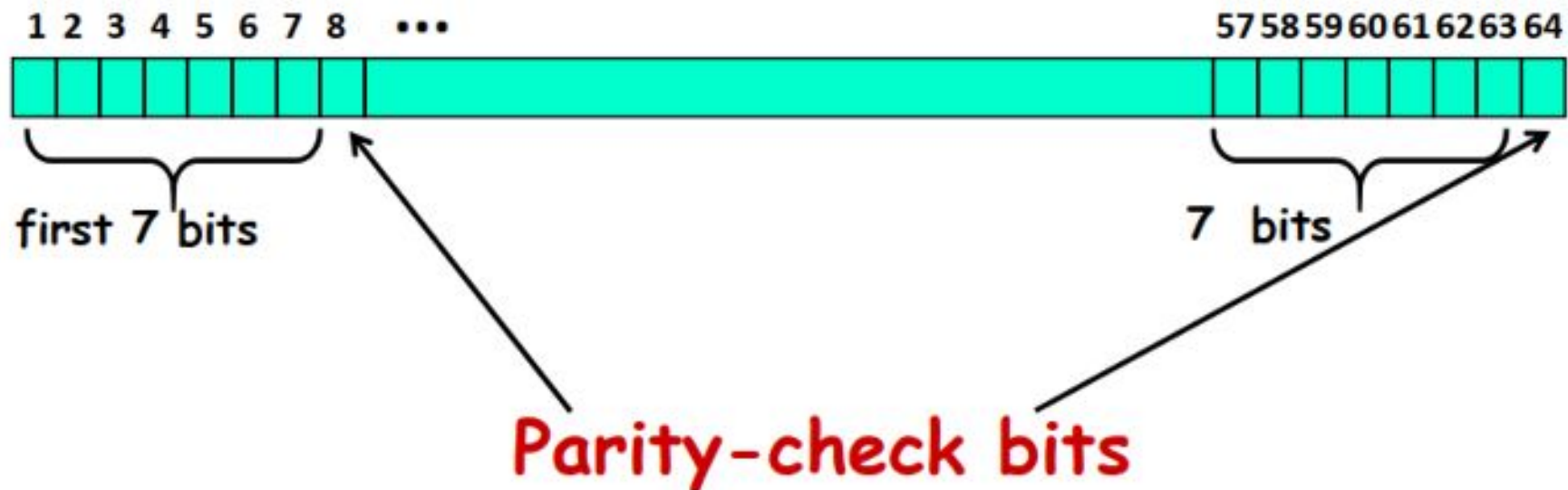
# DES Features

- Features:
  - Block size = 64 bits
  - Key size = 56 bits (in reality, 64 bits, but 8 are used as parity-check bits for error control, see next slide)
  - Number of rounds = 16
  - 16 intermediary keys, each 48 bits



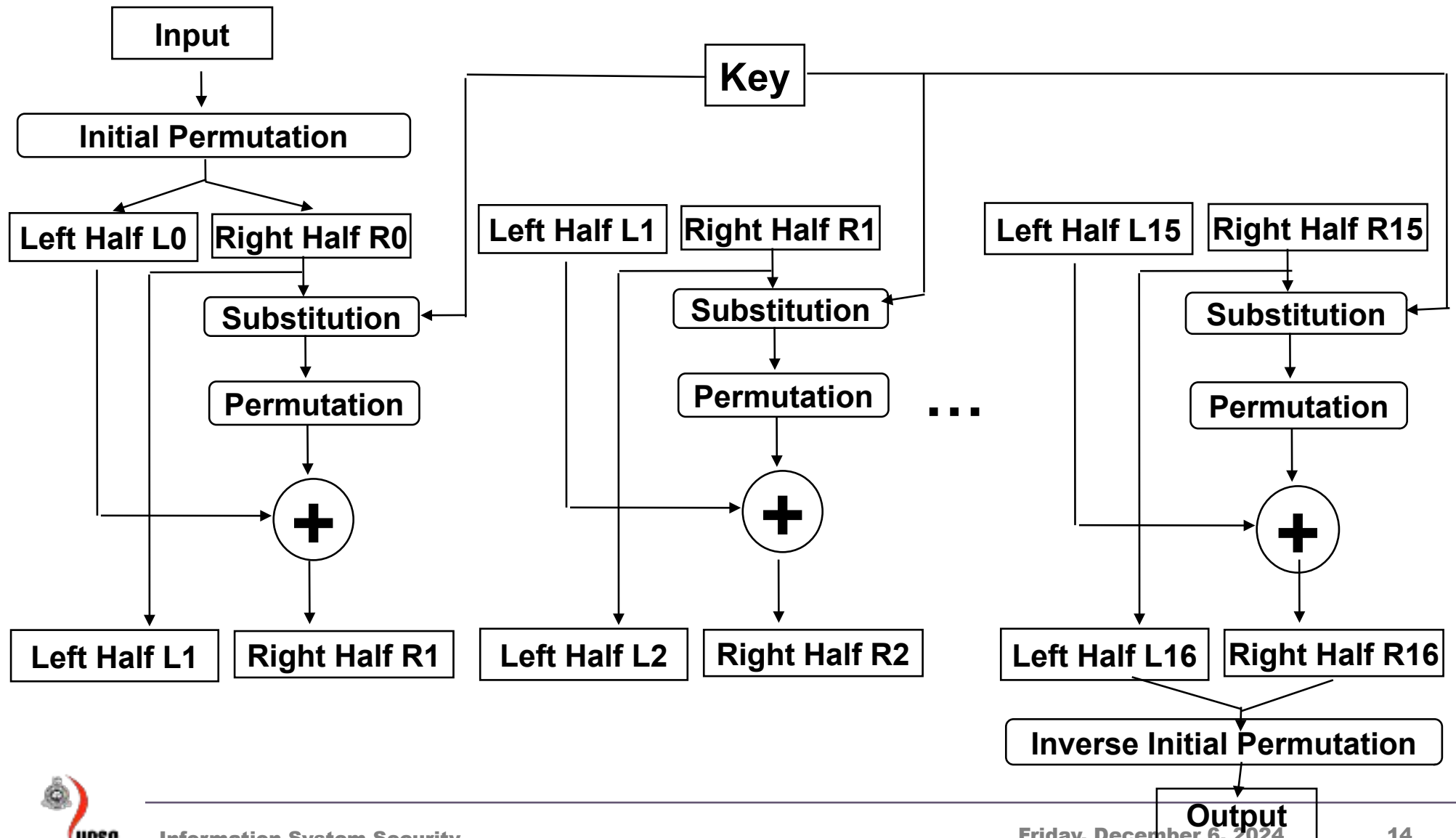
# Key length in DES

- In the DES specification, the key length is 64 bit:
- 8 bytes; in each byte, the 8th bit is a parity-check bit



Each parity-check bit is the XOR of the previous 7 bits

# DES

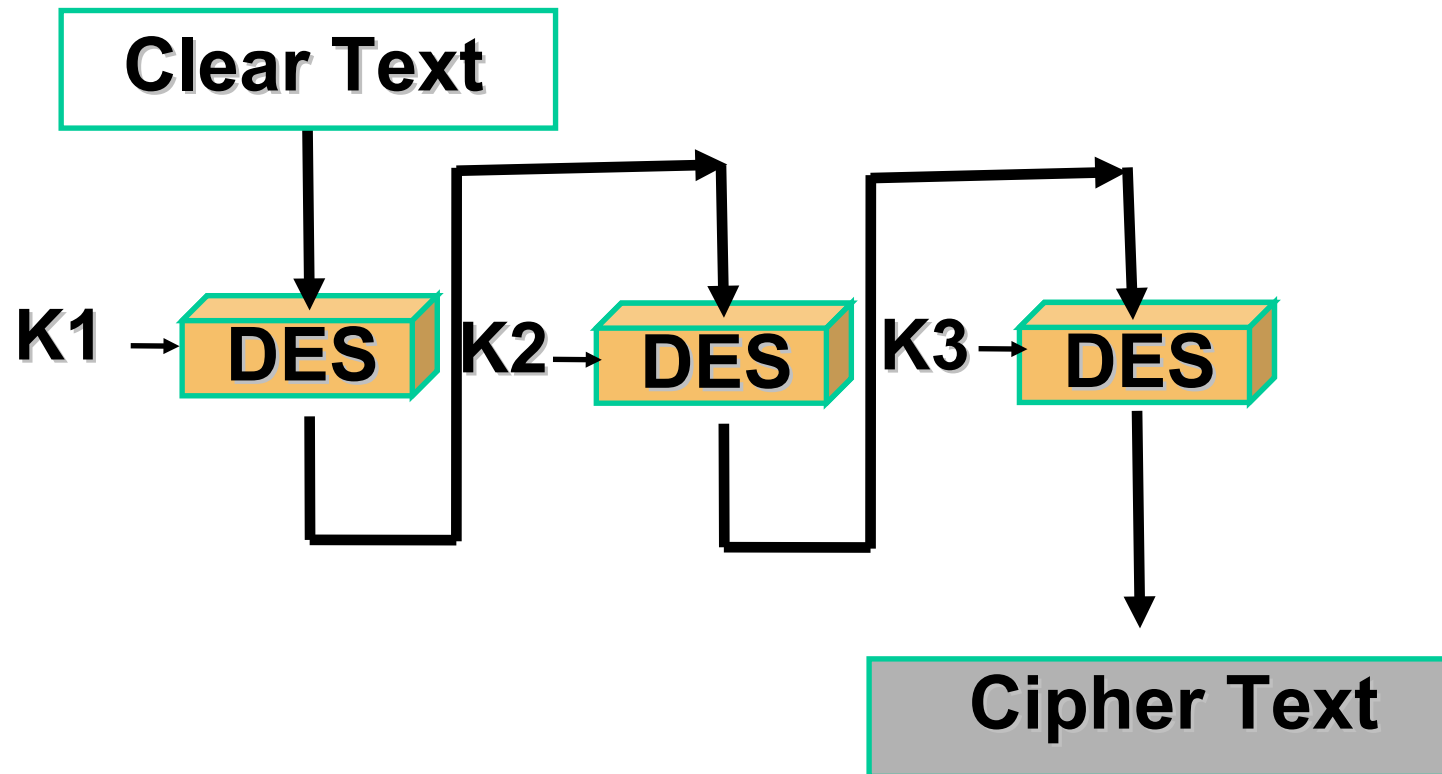


# DES – Key Size

- 56-bit keys have  $2^{56} = 7.2 \times 10^{16}$  values
- Brute force search looks hard
- Recent advances have shown that this is possible
  - in 1997 on Internet in a few months
  - in 1998 on DES Cracker dedicated h/w (EFF) in a less than 3 days (cost: \$250,000)
  - in 1999 on Internet in a few hours
    - in 2010 above on Internet in a few minutes

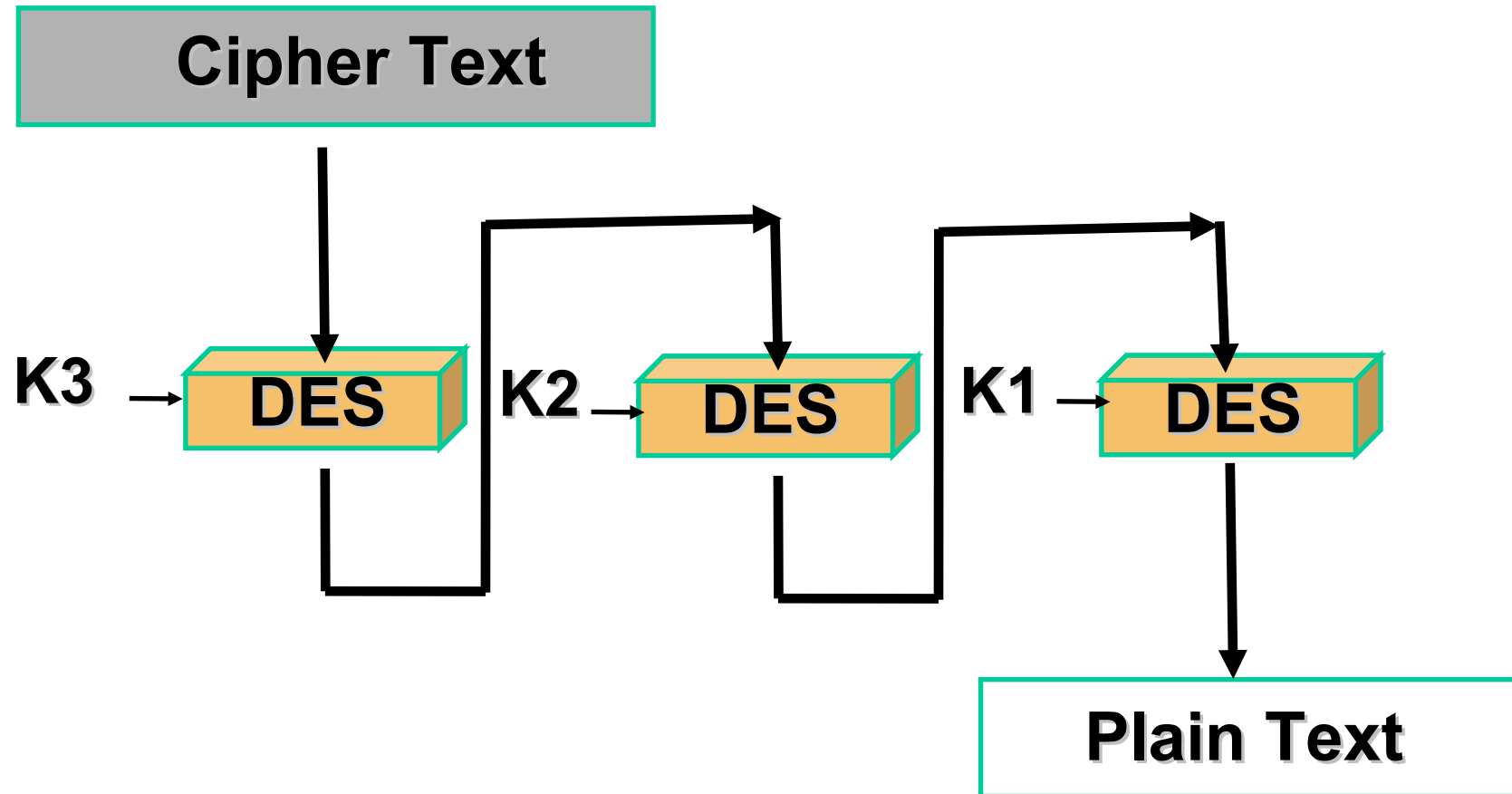
Now we have alternatives to DES

# Triple DES

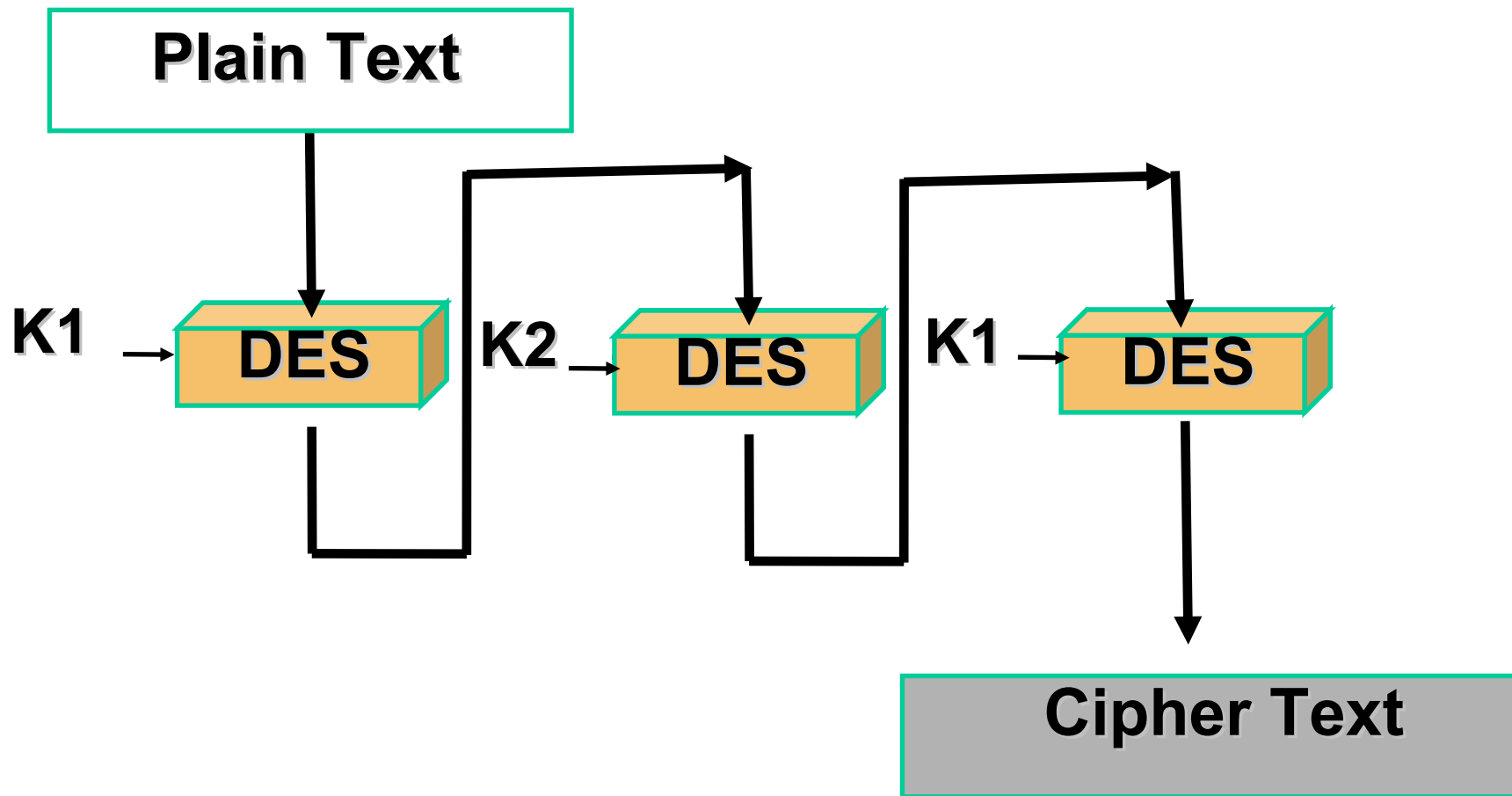




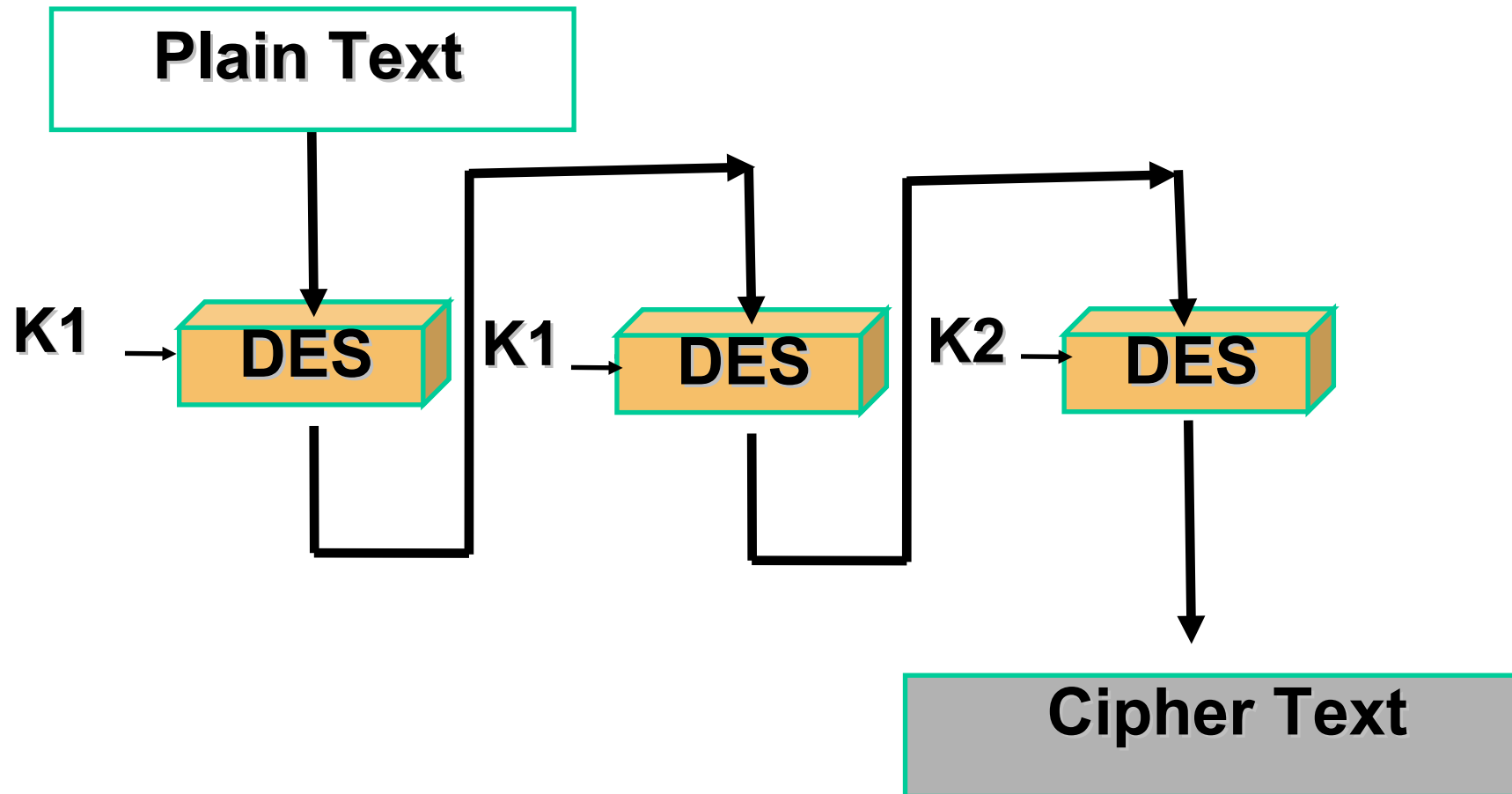
# Triple DES - Decryption



# Triple DES with Two Keys



# Triple DES Backward Compatibility



# Triple-DES with Two-Keys

- Use 3 encryptions

would seem to need 3 distinct keys

But can use 2 keys with E-D-E sequence

$$C = EK_1[DK_2[EK_1[P]]]$$

Note: encrypt & decrypt equivalent in security

if  $K_1 = K_2$  then can work with single DES

- Standardized in ANSI X9.17 & ISO8732
- No current known practical attacks

# DES- AES

- Clearly, a replacement for DES was needed
  - have theoretical attacks that can break it
  - have demonstrated exhaustive key search attacks
- Can use Triple-DES – but slow with small blocks
- NIST issued a call for ciphers in 1997
- 15 candidates accepted in June 1998
- 5 were short listed in August 1999
- Rijndael was selected as the AES in October 2000
- Issued as FIPS PUB 197 standard in November 2001

# AES Requirements

- Private key symmetric block cipher
- 128-bit data, 128/192/256-bit keys
- Stronger & faster than Triple-DES
- Active life of 20-30 years (+ archival use)
- Provide full specification & design details
- Both C & Java implementations
- NIST has released all submissions & unclassified analyses

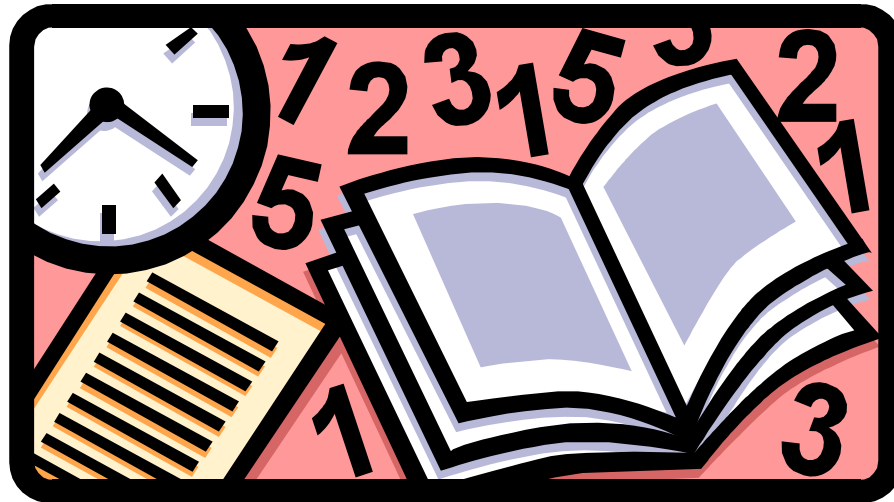


# AES Shortlist

- After testing and evaluation, shortlist in August 1999:
  - MARS (IBM) - complex, fast, high security margin
  - RC6 (USA) - v. simple, v. fast, low security margin
  - Rijndael (Belgium) - clean, fast, good security margin
  - Serpent (Euro) - slow, clean, v. high security margin
  - Twofish (USA) - complex, v. fast, high security margin
- Then subject to further analysis & comment
- Saw contrast between algorithms with
  - few complex rounds verses many simple rounds
  - which refined existing ciphers verses new proposals

# Advance Encryption Standard (AES)

- In 2001, National Institute of Standards and Technology (NIST) issued AES known as FIPS 197
- AES is based on Rijndael proposed by Joan Daemen, Vincent Rijmen from Belgium



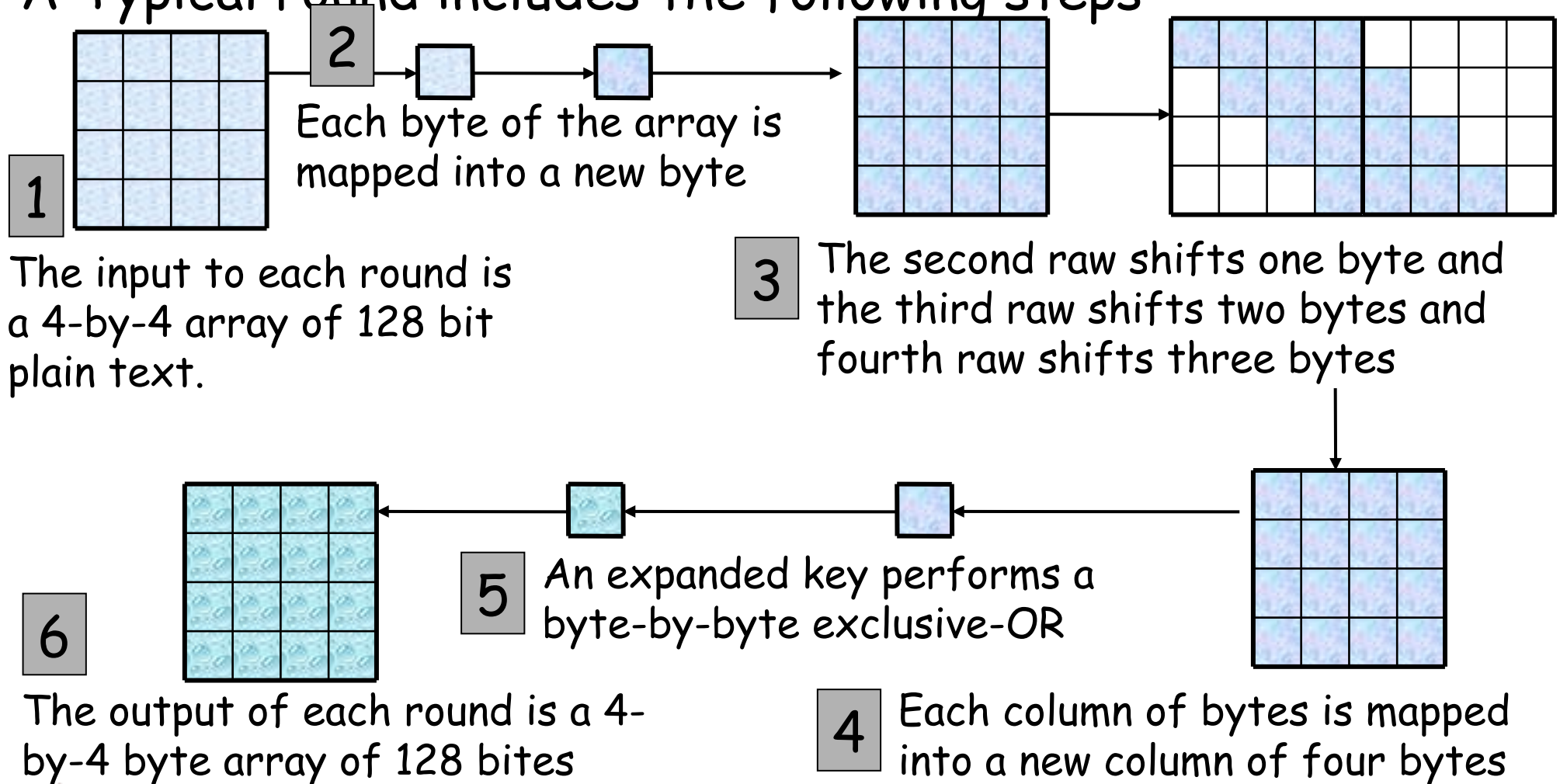


# Advance Encryption Standard (AES)

- AES has block length 128
- Supported key lengths are 128, 192 and 256
- AES requires 10 rounds of processing
- Key is expanded into 10 individual keys
- Decryption algorithm uses the expanded keys in reverse order
- Decryption algorithm is not identical to the encryption algorithm

# Advance Encryption Standard (AES)

A Typical round includes the following steps



# Block Ciphers - Modes of Operation

- Block ciphers encrypt fixed size blocks
  - E.g. DES encrypts 64-bit blocks, with 56-bit key
- Given that one needs to encrypt arbitrary amount of information, how do we use in practice,
  - Four modes were defined for DES in ANSI standard
  - **ANSI X3.106-1983 Modes of Use**
  - Subsequently now have 5 for DES and AES



# PKCS5 Padding Scheme

- Assume block cipher is 64-bits
- Any message not a multiple of 8 bytes is padded
- Valid pad:
- 1 byte needed: 0x1
- 2 bytes needed: 0x2 0x2
- 3 bytes needed: 0x3 0x3 0x3
- ....
- No padding: 0x8 0x8 0x8 0x8 0x8 0x8 0x8 0x8

(If the length of the original data is an integer multiple of the block size  $B$ , then an extra block of bytes with value  $B$  is added. )

# PKCS5 Padding Scheme

'A'	'B'	'C'					
41	42	43	05	05	05	05	05

'A'	'B'	'C'	'D'				
41	42	43	44	04	04	04	04

'A'	'B'	'C'	'D'	'E'			
41	42	43	44	45	03	03	03

'A'	'B'	'C'	'D'	'E'	'F'		
41	42	43	44	45	46	02	02

'A'	'B'	'C'	'D'	'E'	'F'	'G'	
41	42	43	44	45	46	47	01

'A'	'B'	'C'	'D'	'E'	'F'	'G'	'H'
41	42	43	44	45	46	47	48

08	08	08	08	08	08	08	08
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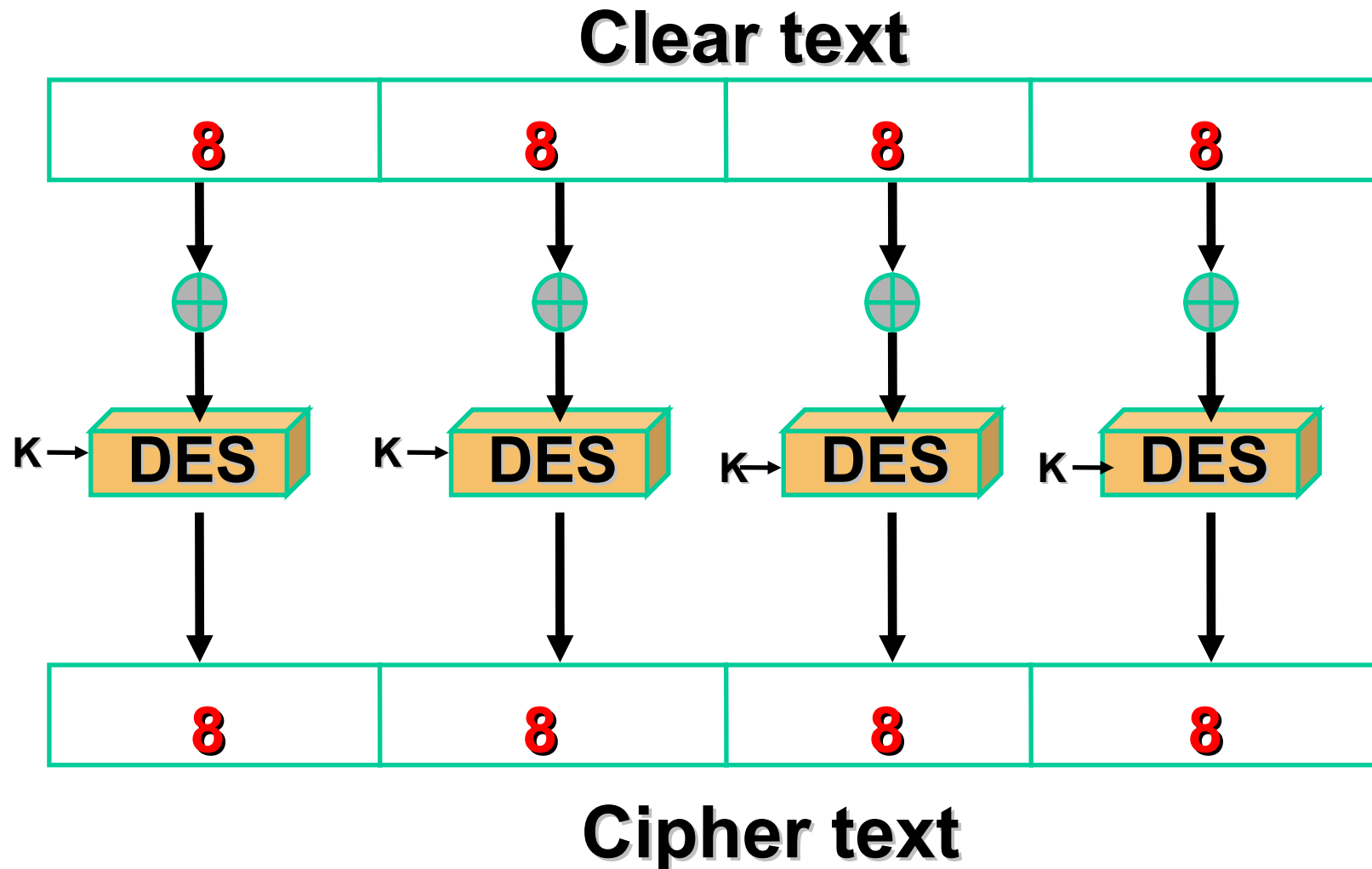
# Electronic Codebook Book (ECB)

- Message is broken into independent blocks which are encrypted
- Each block is a value which is substituted, like a codebook, hence name
- Each block is encoded independently of the other blocks

$$C_i = DES_K (P_i)$$

- Uses: secure transmission of single values

# Electronic Code Book Mode (ECB)



# Advantages and Limitations of ECB

- Repetitions in message may show in ciphertext if aligned with message block particularly with data such graphics or with
- Messages that change very little
- Weakness due to encrypted message blocks being independent
- Main use is sending a few blocks of data





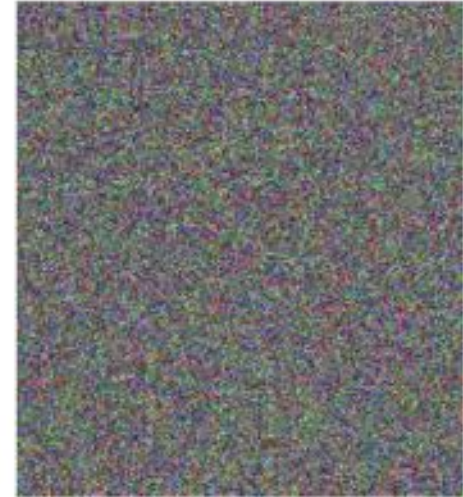
# ECB vs CBC



*Original*



*Encrypted using ECB  
mode*



*Encrypted using other modes*

Electronic codebook (ECB), Cipher block chaining (CBC),  
Cipher feedback (CFB), Output feedback (OFB)

# Cipher Block Chaining (CBC)

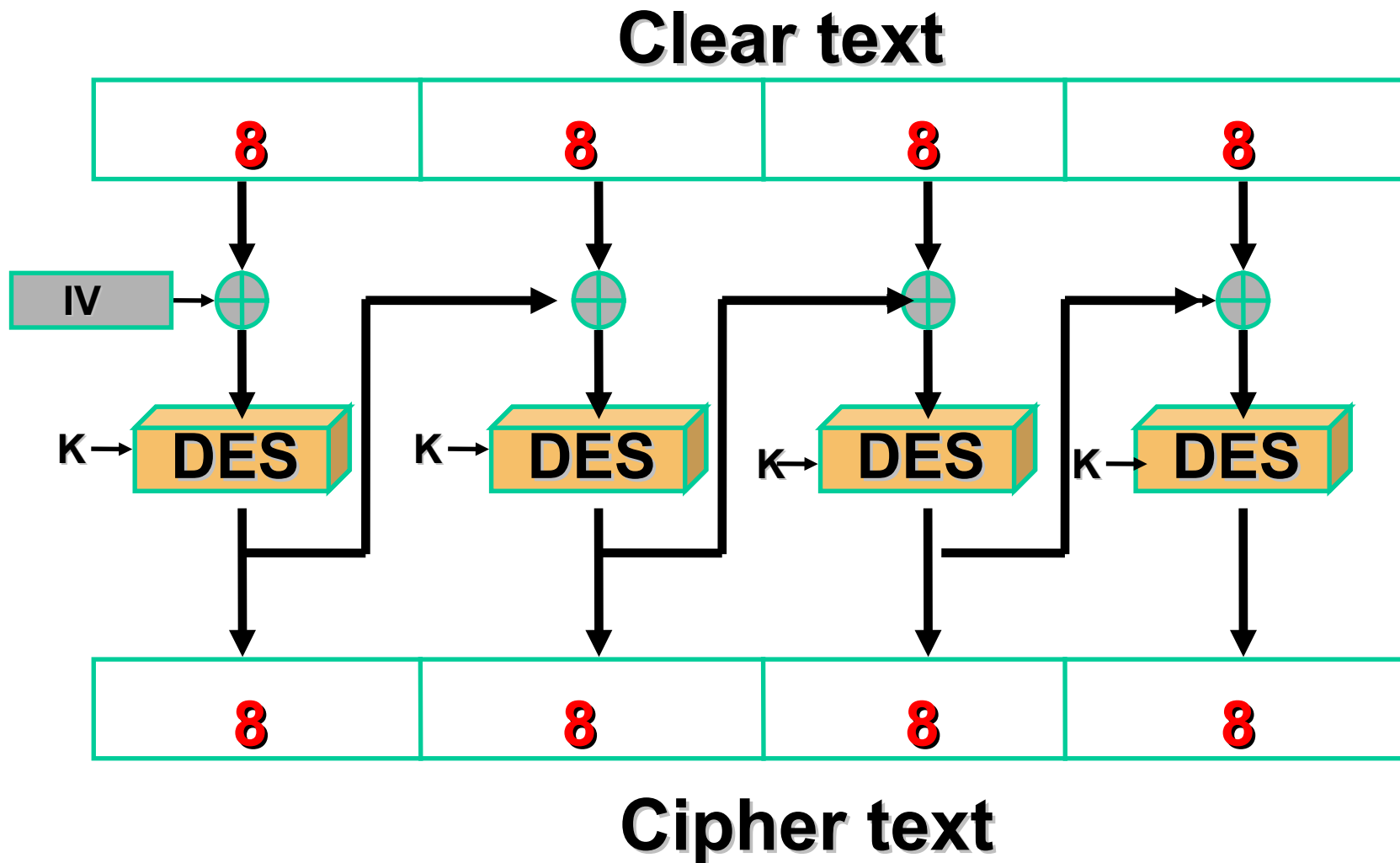
- Message is broken into blocks
- But these are linked together in the encryption operation
- Each previous cipher blocks is chained with current plaintext block, hence name
- Use Initial Vector (IV) to start process

$$C_i = DES_K(P_i XOR C_{i-1})$$

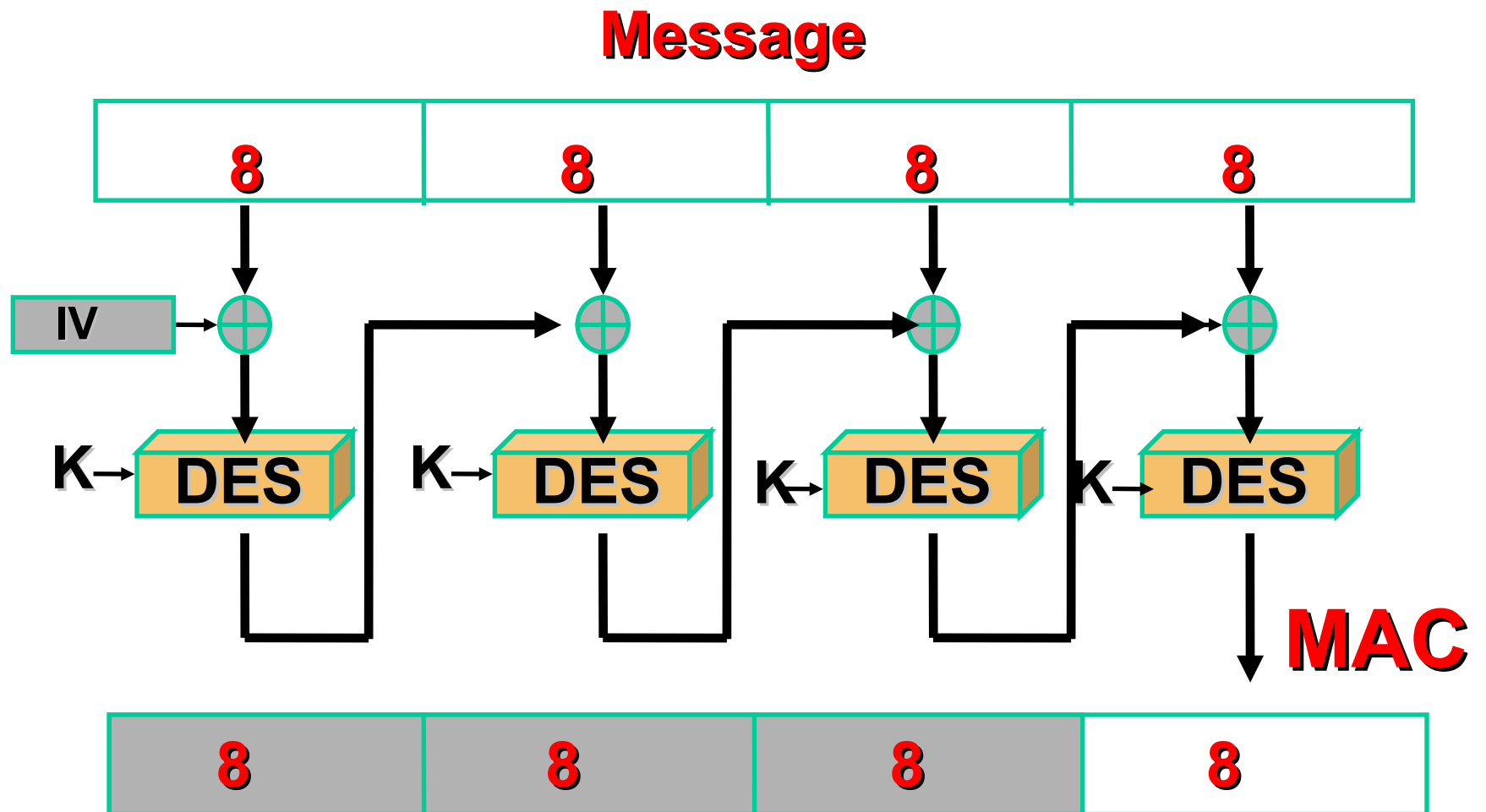
$$C_{-1} = IV$$

- Uses: bulk data encryption, authentication

# Cipher Block Chaining Mode (CBC)



# MAC based on CBC



# CBC-MAC vs CBC-Enc

- **Different security properties**

- CBC-Enc is secure encryption
- CBC-MAC is secure MAC

- **Initialization**

- CBC-Enc uses random IV
- CBC-MAC uses first block fixed at 0
- CBC-MAC with random IV is insecure!

- **Output**

- CBC-Enc outputs all intermediate blocks (to decrypt)
- CBC-MAC outputs only last block

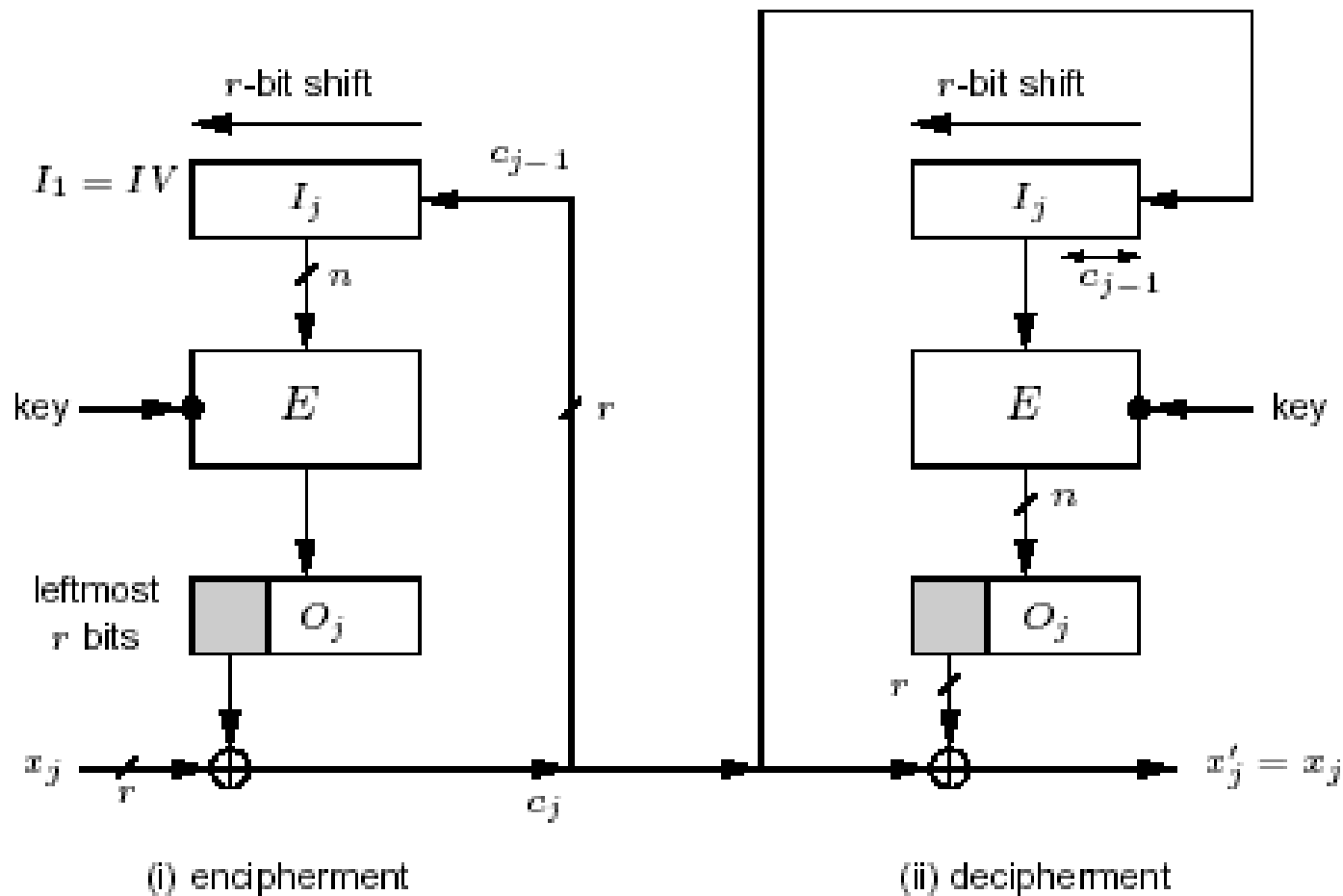
# Advantages and Limitations of CBC

- Each ciphertext block depends on **all** preceding message blocks thus a change in the message affects all ciphertext blocks after the change as well as the original block
- Need **Initial Value** (IV) known to sender & receiver however if IV is sent in the clear, an attacker can change bits of the first block, and change IV to compensate hence either IV must be a fixed value or it must be sent encrypted in ECB mode before rest of message
- At end of message, handle possible last short block by padding either with known non-data value (e.g. nulls) or pad last block with count of pad size

# Cipher feed back (CFB) mode

- A Stream Cipher where the Ciphertext is used as feedback into the Key generation source to develop the next Key Stream
- The Ciphertext generated by performing an XOR on the Plaintext with the Key Stream the same number of bits as the Plaintext
- Errors will propagate in this mode

# Cipher Feedback Mode (CFB)

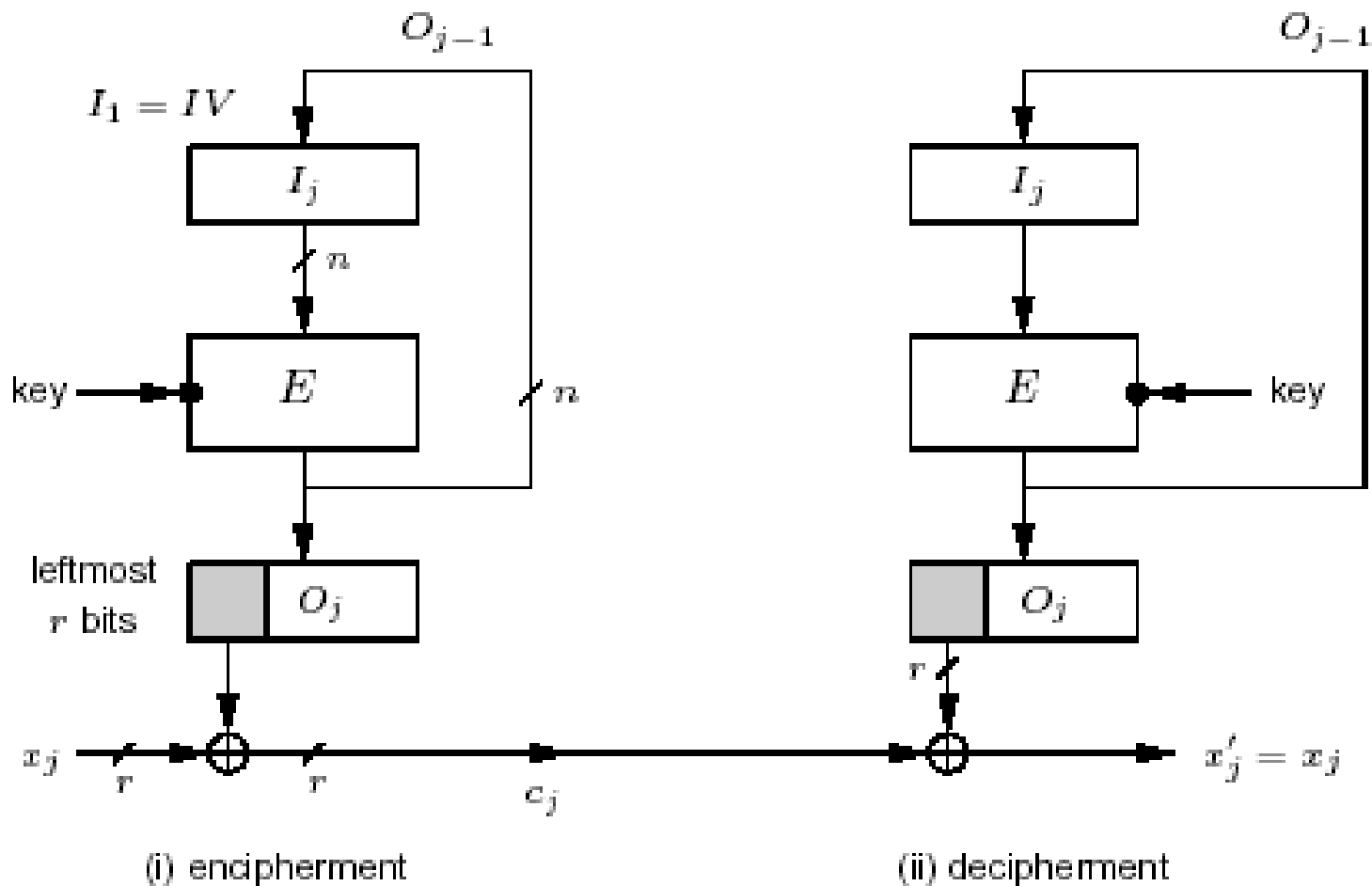




# Output Feed Back(OFB) mode

- A Stream Cipher that generates the Ciphertext Key by XORing the Plaintext with a Key Stream.
- Requires an Initialization Vector
- Feedback is used to generate the Key Stream – therefore the Key Stream will vary
- Errors will not propagate in this mode

# Output Feedback Mode (OFB)



# Counter (CTR)

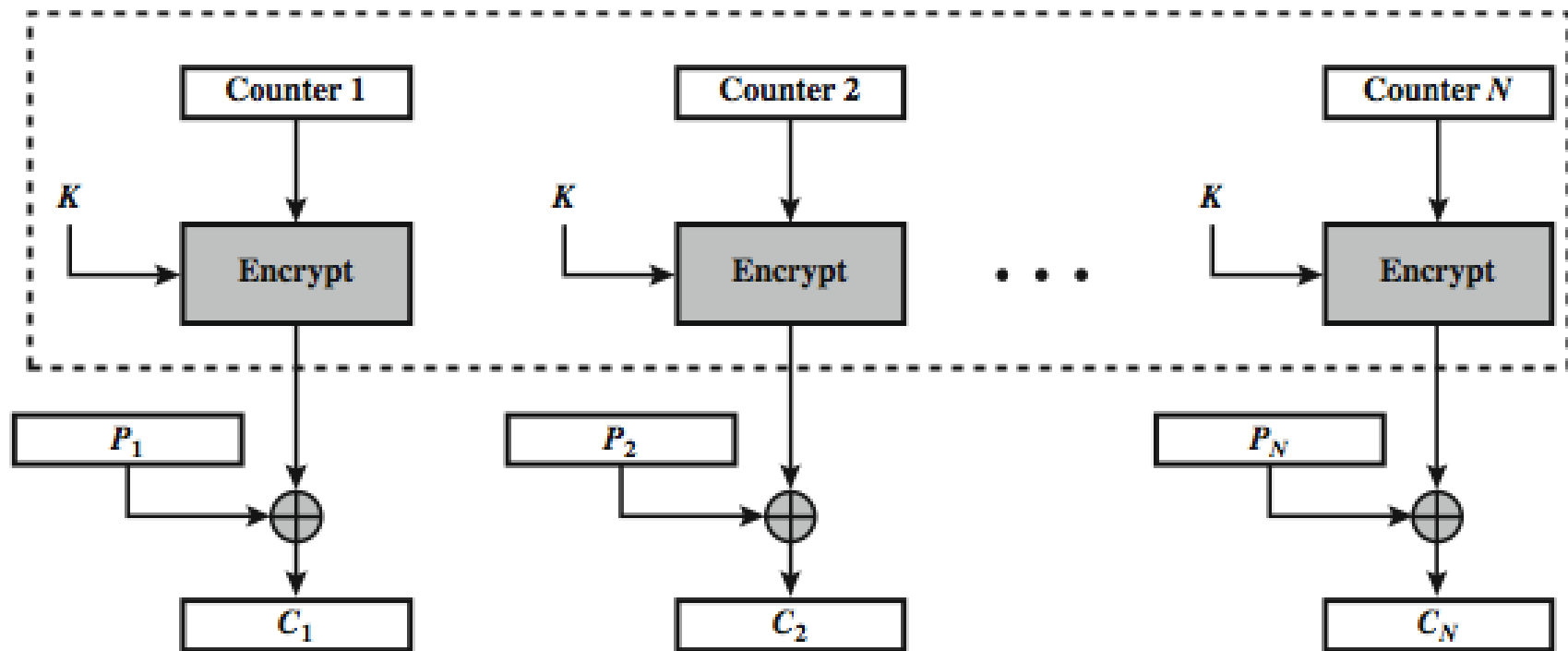
a “new” mode, though proposed early on similar to OFB but encrypts counter value rather than any feedback value

$$O_i = E_K(i)$$

$$C_i = P_i \text{ XOR } O_i$$

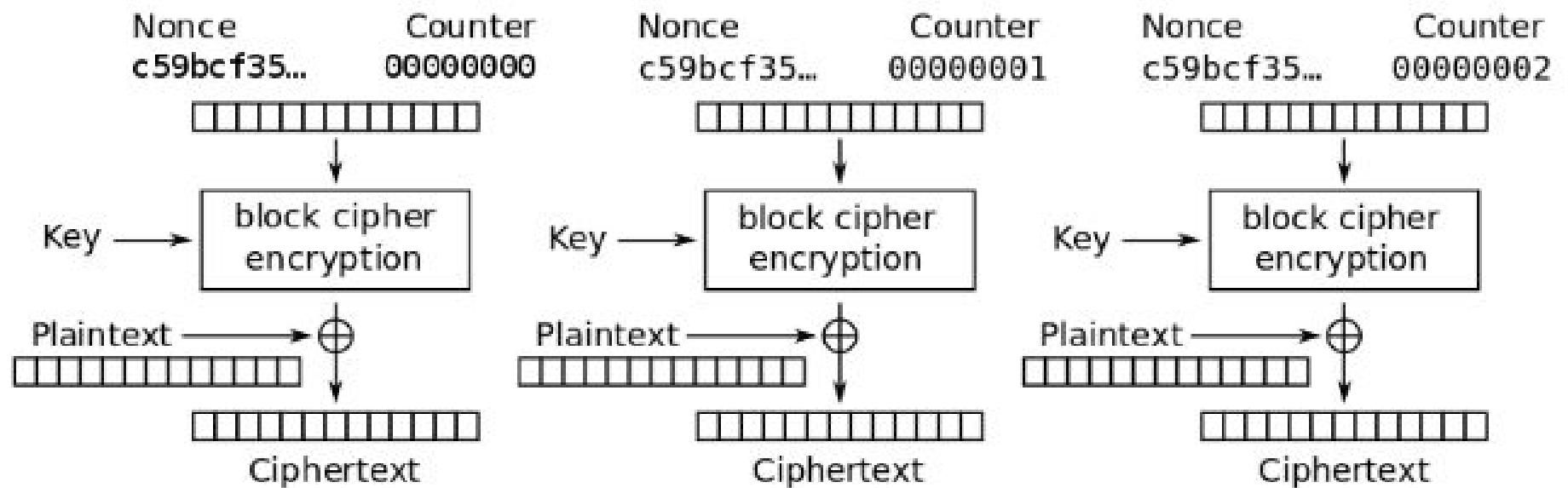
must have a different key & counter value for every plaintext block (never reused) again  
uses: high-speed network encryptions

# CTR



(a) Encryption

# CTR



# Advantages and Limitations of CTR

- can do parallel encryptions in h/w or s/w
- can preprocess in advance of need
- good for high speed links
- random access to encrypted data blocks
- provable security (good as other modes)
- but must ensure never reuse key/counter values, otherwise could break

# Authenticated Encryption

- Combine confidentiality and integrity
- Security properties
  - Confidentiality: CCM security
  - Integrity: attacker cannot create new ciphertexts that decrypt properly
- Decryption returns either
  - Valid messages
  - Or invalid symbol (when ciphertext is not valid)

# WPA2 - CCM

- Counter mode (CTR) is used for encryption
- ☒ Cipher Block Chaining Message Authentication Code (CBCMAC) is used for integrity
- ☒ CCM = CTR + CBC-MAC for confidentiality and integrity

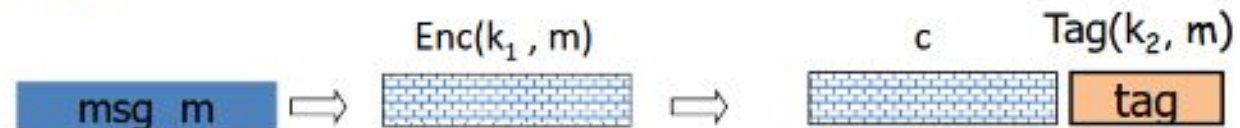


# Combining MAC and ENC

Encryption key  $k_1$ .    MAC key =  $k_2$

Option 1: (SSH)

Enc-and-MAC



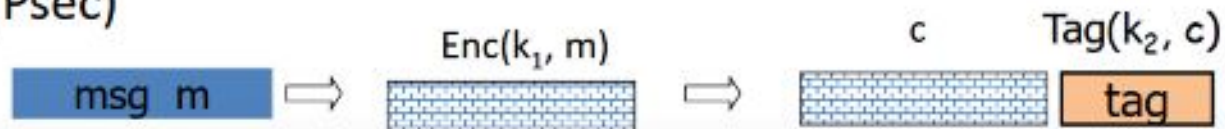
Option 2: (SSL)

MAC-then-enc



Option 3: (IPsec)

Enc-then-MAC

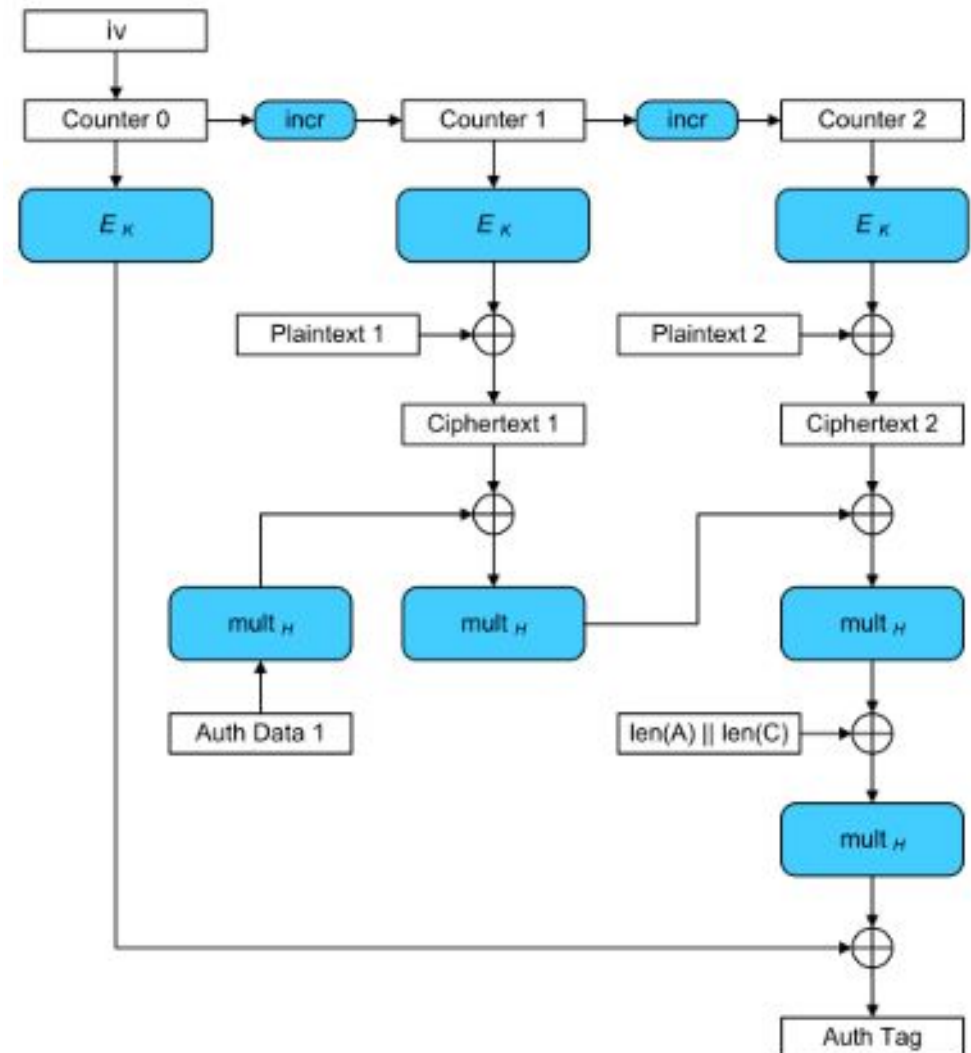


# GCM (Galois/Counter) Block Mode

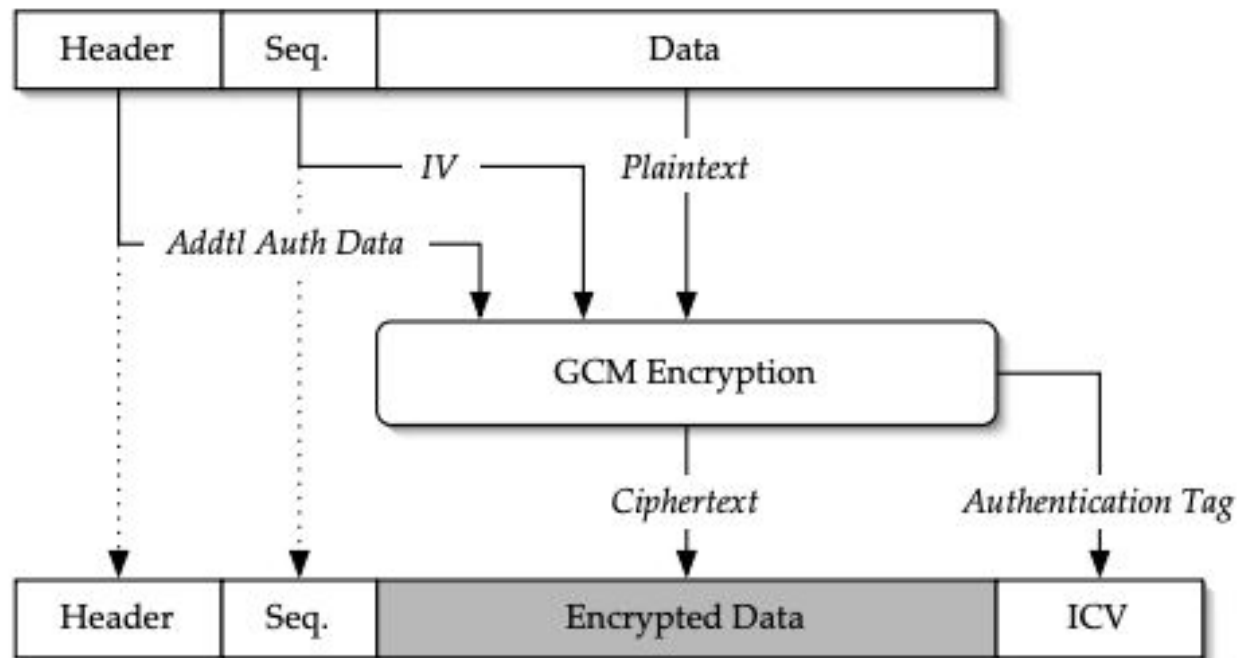
The GCM mode uses a counter, which is increased for each block and calculated a message authentication tag (MAC code) after each processed block.

The final authentication tag is calculated from the last block. Like all counter modes, GCM works as a stream cipher, and so it is essential that a different IV is used at the start for each stream that is encrypted.

The key-feature is the ease of parallel-computation of the Galois field multiplication used for authentication.



# AES- GCM



AES-GCM is the best performing Authenticated Encryption combination among the NIST standard options (esp. compared to using HMAC SHA-1)

# AES-GCM Authenticated Encryption

- AES-GCM Authenticated Encryption (D. McGrew & J. Viega)
  - Designed for high performance (Mainly with a HW viewpoint)
  - A NIST standard FIPS 800-38D (since 2008)
    - Included in the NSA Suite B Cryptography.
- Also in:
  - IPsec (RFC 4106)
  - IEEE P1619 Security in Storage Working Group <http://siswg.net/>
  - TLS 1.2
- How it works:
  - Encryption is done with AES in CTR mode
  - Authentication tag computations - “Galois Hash” :
    - A Carter-Wegman-Shoup universal hash construction polynomial evaluation over a binary field
    - Uses  $GF(2^{128})$  defined by the “lowest” irreducible polynomial
$$g = g(x) = x^{128} + x^7 + x^2 + x + 1$$
  - Computations based on  $GF(2^{128})$  arithmetic

**But not  
really the  
standard  
 $GF(2^{128})$   
arithmetic**

# Other Symmetric Block Ciphers

## # International Data Encryption Algorithm (IDEA)

- 128-bit key
- Used in PGP

## # Blowfish

- Easy to implement
- High execution speed
- Run in less than 5K of memory

# Other Symmetric Block Ciphers

## # RC5

- ▣ Suitable for hardware and software
- ▣ Fast, simple
- ▣ Adaptable to processors of different word lengths
- ▣ Variable number of rounds
- ▣ Variable-length key
- ▣ Low memory requirement
- ▣ High security
- ▣ Data-dependent rotations

## # Cast-128

- ▣ Key size from 40 to 128 bits
- ▣ The round function differs from round to round

# Stream Ciphers

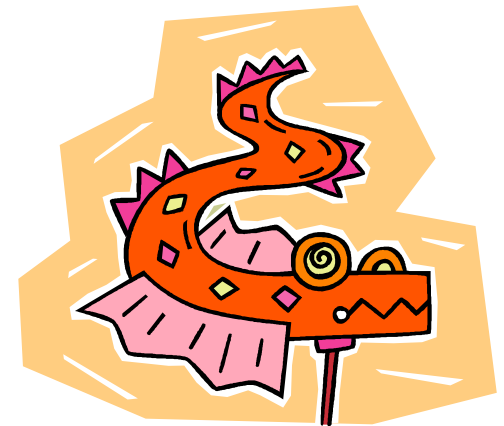
- Process the message bit by bit (as a stream)
- Typically have a (pseudo) random **stream key**
- Combined (XOR) with plaintext bit by bit
- Randomness of **stream key** completely destroys any statistically properties in the message

$$C_i = M_i \text{ XOR } \text{StreamKey}_i$$

- But must never reuse stream key  
otherwise can remove effect and recover messages

# Stream Cipher Properties

- Some design considerations are:
  - long period with no repetitions
  - statistically random
  - depends on large enough key
  - large linear complexity
  - correlation immunity
  - confusion
  - diffusion
  - use of highly non-linear Boolean functions





# RC4

- A proprietary cipher owned by RSA DSI
- Another Ron Rivest design, simple but effective
- Variable key size, byte-oriented stream cipher
- Widely used (web SSL/TLS, wireless WEP)
- Key forms random permutation of all 8-bit values
- Uses that permutation to scramble input information processed a byte at a time



# RC4 Security

- Claimed secure against known attacks
  - have some analyses, none practical
- Result is very non-linear
- Since RC4 is a stream cipher, must **never reuse a key**



# Advantages & Disadvantages



## Advantages

*Algorithms are fast*

- *Encryption & decryption are handled by same key*
- *As long as the key remains secret, the system also provide authentication*

## Disadvantages

*Key is revealed, the interceptors can decrypt all encrypted information*

- *Key distribution problem*
- *Number of keys increases with the square of the number of people exchanging secret information*

# OpenSSL

**# encrypt file.txt to file.enc using 256-bit AES in CBC mode**

```
>openssl enc -aes-256-cbc -in file.txt -out file.enc
```

**# decrypt binary file.enc**

```
>openssl enc -d -aes-256-cbc -in file.enc
```

**# see the list under the 'Cipher commands' heading**

```
>openssl -h
```

# Discussion

