

#### **Cryptography and Network Security**

# **Block Ciphers + DES**

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#### Outline

- Block Cipher Principles
- Feistel Ciphers
- The Data Encryption Standard (DES)
- (Contents can be found in Chapter 3, reference [1])

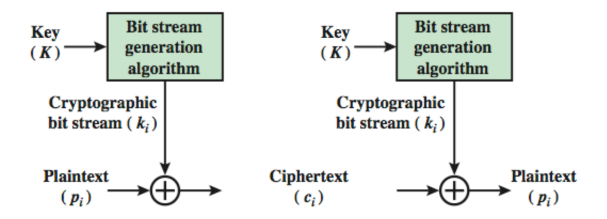


# Block Cipher vs. Stream Cipher

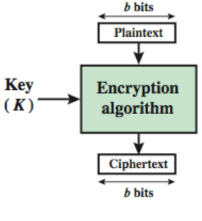
- A block cipher is one in which <u>a block</u> of plaintext is treated as <u>a whole</u> and used to produce a ciphertext block of <u>equal length</u>
  - Typically, a block size of 64 or 128 bits is used
- A stream cipher is one that encrypts a digital data stream <u>one bit</u> or <u>one byte</u> at a time



## Block Cipher vs. Stream Cipher



(a) Stream Cipher Using Algorithmic Bit Stream Generator



(b) Block Cipher



# Block Cipher Principles

- Most symmetric block ciphers are based on <u>a Feistel</u>
  <u>Cipher Structure</u>.
- Needed since must be able to decrypt ciphertext to recover messages efficiently.
- Block ciphers look like an extremely large substitution.
- Would need table of 2<sup>64</sup> entries for a 64-bit block.
- Instead create from smaller building blocks.
- Using idea of a product cipher.

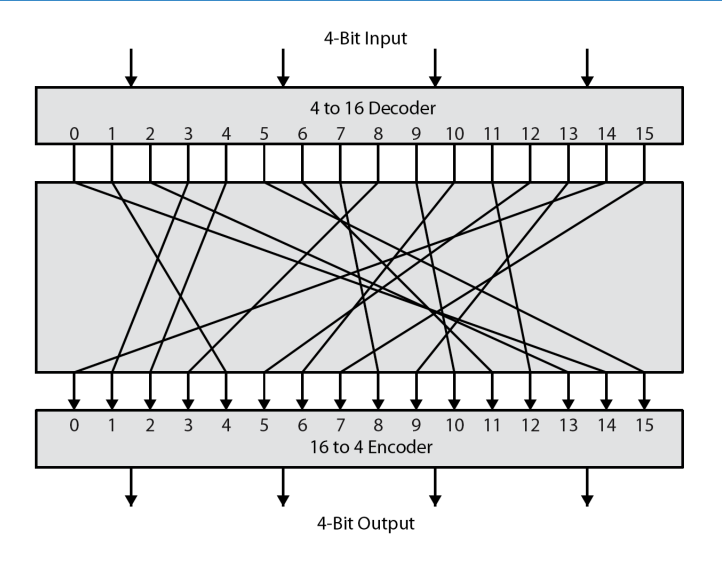


## Feistel Cipher Structure

- Feistel cipher is a <u>block cipher</u> operates on a plaintext block of <u>n bits</u> to produce a ciphertext block of <u>n bits</u>.
- There are <u>possible different</u> plaintext blocks and, for decryption to be possible, each must produce a unique <u>ciphertext block</u>.
- Such a transformation is called <u>reversible</u>, or nonsingular



# Ideal Block Cipher



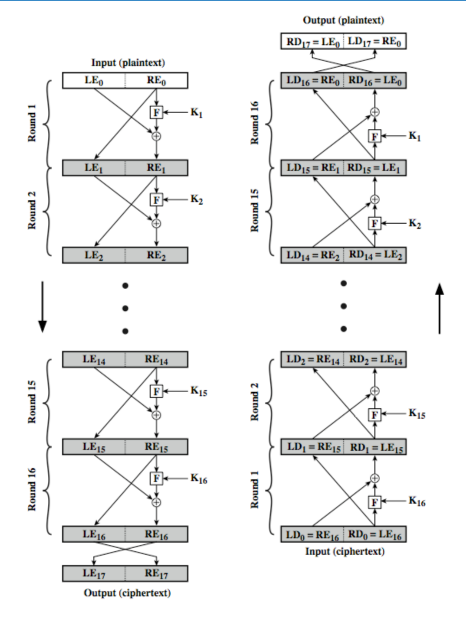


# Ideal Block Cipher

- A <u>4-bit input</u> produces one of <u>16 possible input</u> states, which is mapped by the substitution cipher into a unique one of 16 possible output states, each of which is represented by <u>4 ciphertext bits</u>.
- This is the most general form of block cipher and can be used to define any reversible mapping between plaintext and ciphertext.
- Feistel refers to this as the <u>ideal block cipher</u>, because it allows for the maximum number of possible encryption mappings from the plaintext block



# Feistel Cipher Structure





# Feistel Cipher Design Elements

- block size
- key size
- number of rounds
- subkey generation algorithm
- round function
- fast software en/decryption
- ease of analysis

(See page 75, reference [1])

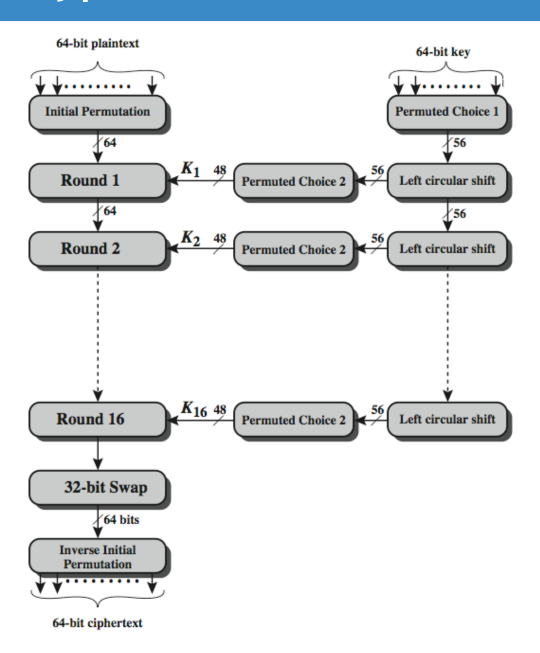


# Data Encryption Standard (DES)

- The most widely used encryption scheme is based on the Data Encryption Standard (DES) adopted in 1977 by the National Bureau of Standards, now the National Institute of Standards and Technology (NIST), as Federal Information Processing Standard 46 (FIPS PUB 46).
- The algorithm itself is referred to as the Data Encryption Algorithm (DEA).
- For DES, data are encrypted in <u>64-bit blocks</u> using a <u>56-bit key</u>.
- The algorithm transforms <u>64-bit input</u> in a series of steps into a <u>64-bit output</u>.
- The same steps, with the same key, are used to reverse the encryption



# DES Encryption Overview





# Data Encryption Standard (DES)

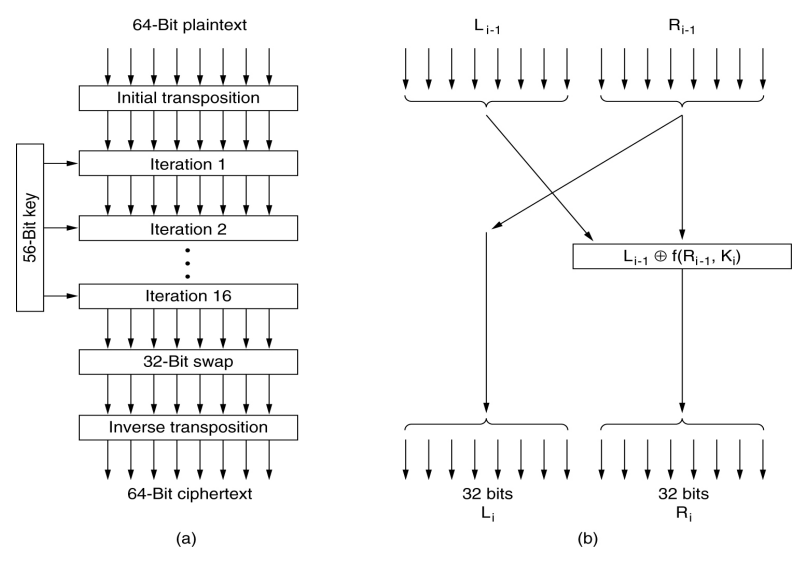
- There are two inputs to the encryption function: the <u>plaintext</u> to be encrypted and the <u>key</u>.
- In this case, the <u>plaintext must be 64 bits</u> in length and the <u>key is 56 bits</u> in length
  - (actually, the function expects a 64-bit key as input. However, only 56 of these bits are ever used; the other 8 bits can be used as parity bits or simply set arbitrarily)



# Data Encryption Standard (DES)

- Looking at the left-hand side of the figure, we can see that the processing of the plaintext proceeds in three phases.
- <u>First</u>, the 64-bit plaintext passes through an initial permutation (IP) that rearranges the bits to produce the permuted input.
- This is followed by a phase consisting of sixteen rounds of the <u>same function</u>, which involves both permutation and substitution functions.
- The output of the last (sixteenth) round consists of 64 bits that are a function of the input plaintext and the key.
- The left and right halves of the output are swapped to produce the preoutput.
- Finally, the preoutput is passed through a permutation that is the inverse of the initial permutation function, to produce the 64-bit ciphertext

### DES Encryption Overview





(b) Detail of one iteration. The circled + means exclusive OR.



#### **Initial Permutation**

- This is the first step of the data computation
- Initial Permutation reorders the input data bits
- even bits to LH half, odd bits to RH half
- quite regular in structure (easy in h/w)
- no cryptographic value

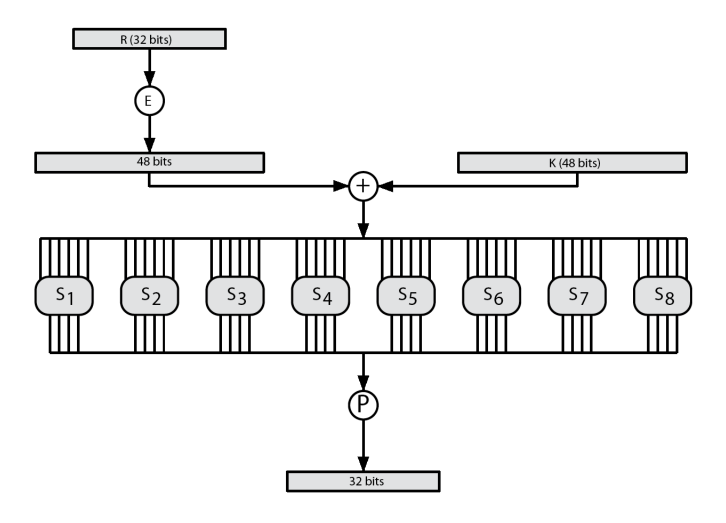


#### **DES Round Structure**

- Uses two 32-bit L & R halves (L = Left, R = Right)
- As for any Feistel cipher can describe as:
  - $\bullet \ \, \mathsf{L}_i = \mathsf{R}_{i-1}$
  - $R_i = L_{i-1} \oplus F(R_{i-1}, K_i)$
- F takes 32-bit R half and 48-bit subkey:
  - expands R to 48-bits using perm E
  - adds to subkey using XOR
  - passes through 8 S-boxes to get 32-bit result
  - finally permutes using 32-bit perm P



### **DES Round Structure**





# Summary (1/2)

- A <u>block cipher</u> is an encryption/decryption scheme in which a block of plaintext is treated as a whole and used to produce a ciphertext block of equal length.
- Many block ciphers have a Feistel structure.
- Such a structure consists of a number of <u>identical</u> <u>rounds</u> of processing.
- In each round, a substitution is performed on one half of the data being processed, followed by a permutation that interchanges the two halves.
- The original key is expanded so that a different key is used for each round.



# Summary (2/2)

- The Data Encryption Standard (DES) has been the <u>most widely used</u> encryption algorithm until recently.
- It exhibits the classic Feistel structure.
- DES uses a 64-bit block and a 56-bit key.
- Two important methods of cryptanalysis are differential cryptanalysis and linear cryptanalysis.
- DES has been shown to be highly resistant to these two types of attack.



### References

 Cryptography and Network Security, Principles and Practice, William Stallings, Pearson, 7<sup>th</sup> Edition, 2017

