# Data Encryption Standard (DES)

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# **Overview of DES**

- Symmetric block cipher.
- 56-bit key.
- 64-bit input block, 64-bit output block.
- Developed in 1977 by National Institute of Standards and Technology (NIST); and designed by IBM.

# Simplified DES (S-DES)

- Input (plaintext) block: 8-bits
- Output (ciphertext) block: 8-bits
- Key: 10-bits
- Rounds: 2
- Round keys generated using permutations and left shifts
- Encryption: initial permutation, round function, switch halves
- Decryption: Same as encryption, except round keys used in opposite order

### S-DES Algorithm



### **S-DES Round Keys Generation**





### S-DES Key Generation and Encryption





### **S-DES Round Function**



# **S-DES** Permutations

- Permutation means transposition or rearrangement of bits.
- ➢ P10 (permutation)

Input	1	2	3	4	5	6	7	8	9	10
Output	3	5	2	7	4	10	1	9	8	6

➢ P8 (selection and permutation)

Input	1	2	3	4	5	6	7	8	9	10
Output	6	3	7	4	8	5	10	9		

#### ➢ P4 (permutation)

Input	1	2	3	4
Output	2	4	3	1

# **S-DES Operations**

### ► EP (Expansion and Permutation)

Input	1	2	3	4				
Output	4	1	2	3	2	3	4	1

#### ► IP (Initial Permutation)

Input	1	2	3	4	5	6	7	8
Output	2	6	3	1	4	8	5	7

### $> IP^{-1}$ (Inverse of Initial Permutation)

Input	1	2	3	4	5	6	7	8
Output	4	1	3	5	7	2	8	6

# **S-DES Operations**

- LS-1: left shift by 1 position
- LS-2: left shift by 2 positions
- $IP^{-1}$ : inverse of IP, such that  $X = IP^{-1}$  (IP(X))
- SW: swap the halves (Switching Function)
- $f_K$ : round function using round key K
- F: internal function in each round

## XOR Table

- If the bits are similar, the output is 0
- If the bits are different, the output is 1

Α	В	A XOR B
0	0	0
0	1	1
1	0	1
1	1	0

# S-Boxes of S-DES

- S-Box considered as a matrix: input used to select row/column; selected element is output
- 4-bit input: *bit*<sub>1</sub>, *bit*<sub>2</sub>, *bit*<sub>3</sub>, *bit*<sub>4</sub>
- *bit*<sub>1</sub>*bit*<sub>4</sub> specifies row (0, 1, 2 or 3 in decimal)
- *bit*<sub>2</sub>*bit*<sub>3</sub> specifies column
- 2-bit output
- Indexing of S-Boxes starts from 0 to 3 for rows and columns.

### S-Boxes of S-DES

### **S-Boxes of S-DES**



### S-DES vs. DES

	S-DES	DES
Block size	8 bits	64 bits
Key size	10 bits	56 bits
Rounds	2	16
IP	8 bits	64 bits
S-Boxes	2	8
Round keys	2	16
Round key size	8 bits	48 bits

## S-DES summary

- Educational encryption algorithm
- S-DES expressed as functions:

 $\text{ciphertext} = \text{IP}^{-1} \left( f_{K_2} \left( \text{SW} \left( f_{K_1} (\text{IP}(\text{plaintext})) \right) \right) \right)$ 

 $plaintext = IP^{-1} (f_{K_1} (SW(f_{K_2} (IP(ciphertext))))))$ 

- Brute force attack on S-DES is easy since only 10-bit key
- If we know plaintext and corresponding ciphertext, can we determine key? Very hard

### Example1

Deploying S-DES cipher, encrypt the plaintext (01110010) using the key (1010000010).

#### **\bigstar** Round keys generation $(k_1 \text{ and } k_2)$ :

K: 1010000010 (10-bit key) P10: 1000001100 LS-1: 0000111000 (deployed on both halves of P10) P8: 10100100 (represents  $k_1$ ) LS-2: 001000011 (deployed on both halves of LS-1) P8: 01000011 (represents  $k_2$ )

 $k_1$  and  $k_2$  (each 8-bit) are used as inputs in the encryption and decryption stages.

### Encryption:

#### Round1:

Plaintext: 01110010

IP: 10101001

R-half: 1001

L-half: 1010

EP: 11000011 (deployed on R-half)

XOR: 01100111 (EP XOR  $k_1$ , which represents substitution)

S0: 0110 (left half of XOR deployed on S-Box 0)

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row = 00 (decimal 0)
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column = 11 (decimal 3)
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output = 10 (row 0 and column 3 of S0)
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S1: 0111 (right half of XOR deployed on S-Box 1)
   row = 01 (decimal 1)
   column = 11 (decimal 3)
   output = 11 (row 1 and column 3 of S1)
SOS1: 1011
P4: 0111 (deployed on SOS1)
XOR: 1101 (P4 XOR L-half)
Result: 11011001 (XOR + R-half)
End of round1
SW: 10011101 (swapping the two halves of Result)
The output of SW function (10011101) is used as input in
   round<sub>2</sub>.
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\succ Round2:
SW: 10011101
R-half: 1101
L-half: 1001
EP: 11101011 (deployed on R-half)
XOR: 10101000 (EP XOR k_2)
S0: 1010 (left half of XOR deployed on S-Box 0)
   row = 10 (decimal 2)
   column = 01 (decimal 1)
   output = 10 (row 2 and column 1 of S0)
```

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S1: 1000 (right half of XOR deployed on S-Box 1)
    row = 10 (decimal 2)
   column = 00 (decimal 0)
    output = 11 (row 2 and column 0 of S1)
SOS1: 1011
P4: 0111 (deployed on SOS1)
XOR: 1110 (P4 XOR L-half)
Result: 11101101 (XOR + R-half)
IP<sup>-1</sup>: 01110111
The ciphertext is (01110111)
```

### Example2

Deploying S-DES algorithm, decrypt the ciphertext (00111000) using the key (1010000010).

### **DES Algorithm**

