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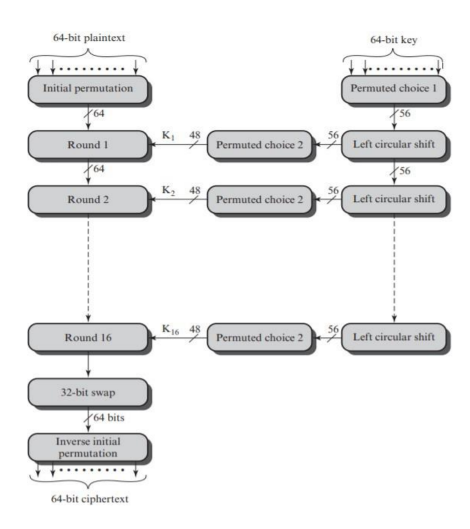
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Assignment-01

{Implementation of DES algorithm in C++ to be tested by given test cases of Gtest}

During the US-Vietnam War NSA failed due to misinterpreting the signal. And due to this failure, they decide to make an algorithm/scheme for encryption and decryption. The Data Encryption Standard published as an official Federal Information Processing Standard (FIPS) for the United States.

Data Encryption Standard (DES) is used to encrypt until AES. You are a member of NSA and the job is to implement the DES, there are 2 inputs, the plain text and key. In this case, the plaintext must be 64 bits in length and the key is 56 bits in length. There are 16 rounds on which you have to encrypt the message/plaintext. First-round input is simply plain text and it combines with key second round input is encrypted text of first-round so on. It will be continued till completion of round 16.



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Running Example

Following is the example of 1st round

DES sub-key Generation

We have to convert 64 bit to 56 bit by removing the parity bit. Let suppose,

key = 12345678ABCEDFF9

The equivalent binary is:

PC1 =

[57,49,41,33,25,17,9,1,58,50,42,34,26,18,10,2,59,51,43,35,27,19,11,3,60,52,44,36,63,55,47,39,3 1,23,15,7,62,54,46,38,30,22,14,6,61,53,45,37,29,21,13,5,28,20,12,4]

The permutation table has 56 number between 1–64 in a predefined order and do has 8,16,24,32,40,48,56 and 64 (these are parities bits)

Index of the binary key, will be number of PC1 (where the length of PC1 is 56)

So resultant 56-bit key will be.

Now split it into two halves of 28 bits each

Left half = 1111000011101100100110101100 Right Half =01110101011001101111110001111

In every round of key generation, both halves are circularly left-shifted and the number of bits for left shifting is round dependent as mentioned below

round_shifts = [1, 1, 2, 2, 2, 2, 2, 2, 1, 2, 2, 2, 2, 2, 1]

After shifting new left and right halves will look like

New Left half= 1110000111011001001101011001

New Right Half= 11101010110011011111100011110

FAST School of Computing Fall 2020 Islamabad Campus Now take another permutation of left and right combine to produce the new key with final permutations.

This will take Compression table and combined both halves as input and return a 48-bits string as output

Resultant 48 bit key is produced by Final Permutation with

```
PC2 = [14,17,11,24,1,5,3,28,15,6,21,10,23,19,12,4,26,8,16,7,27,20,13,2,41,52,31,37,47,55,30,40,51,45,33,48,44,49,39,56,34,53,46,42,50,36,29,32] PC2 is of length 48 and same its values are used for the 56-bit key index.
```

Except for initial permutation of the key all other steps will be used in 16 rounds.

After shifting new left and right halves these also will be used in the next round of generating keys.

Plain Text

Initial Permutation

So, the very first step of DES for plain text encryption is the process called Initial permutation which is just rearrangement of plaintext bits according to a given permutation table

```
INITIAL_PERMUTATION_TABLE = ['58 ', '50 ', '42 ', '34 ', '26 ', '18 ', '10 ', '2', '60 ', '52 ', '44 ', '36 ', '28 ', '20 ', '12 ', '4', '62 ', '54 ', '46 ', '38 ', '30 ', '22 ', '14 ', '6', '64 ', '56 ', '48 ', '40 ', '32 ', '24 ', '16 ', '8', '57 ', '49 ', '41 ', '33 ', '25 ', '17 ', '9 ', '1', '59 ', '51 ', '43 ', '35 ', '27 ', '19 ', '11 ', '3', '61 ', '53 ', '45 ', '37 ', '29 ', '21 ', '13 ', '5', '63 ', '55 ', '47 ', '39 ', '31 ', '23 ', '15 ', '7']
```

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Index of binary input will be the value of INITIAL_PERMUTATION_TABLE. Output after initial permutation

Then split it into two halves each of 32 bit

Left half= 11001100000000001100110011111111 Right Half=1111000010101010111111000010101010

Round Function

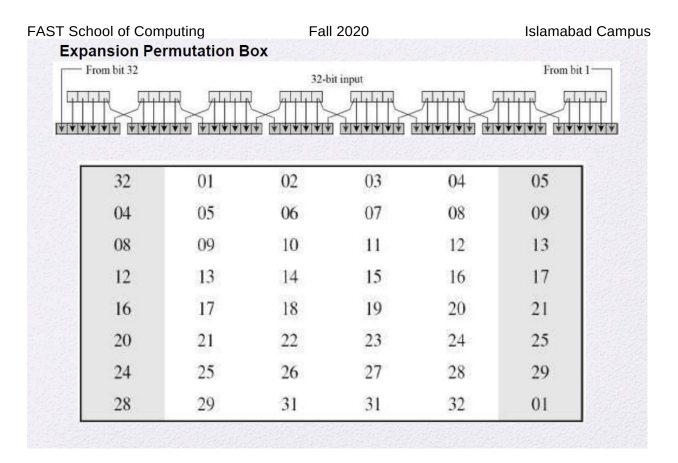
Round Function take input of Right half (32 bits) and expand it to 48-bit using Expansion so that it can be XOR'ed with a 48-bit key

Expansion Table

In expansion index of 32 bit is the value of the expansion table.

 $\begin{aligned} \textbf{EXPANSION_TABLE} &= [32,1,2,3,4,5,4,5,6,7,8,9,8,9,10,11,12,13,12,13,14,15,16,17,\\ 16,17,18,19,20,21,20,21,22,23,24,25,24,25,26,27,28,29,28,29,30,31,32,1] \end{aligned}$

So mapping 32 bits over expansion table to get 48-bit output



XOR

After expansion of 32-bit to 48-bit binary string, a XOR operation is performed on expanded 48-bit and input 48-bit key. The XOR is simple operation which checks the bit in both string for each index and result into '0' if both are same i.e. ('11' and '00') else result into '1' for different value i.e. ('01' or '10').

Output of 48 bit key and 48 bit text is

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S-BOX Calculation

The main part of this round function is the S-box calculation. In abstract view, this takes a 48-bit binary string as input and produce a 32-bit binary string as output with the help of 8 S-boxes. Each S-box has four rows and 16 columns numbered from (0–3 and 0–15) and each row has predefined value between 0 to 15

```
SBOX
SBOX = [
# Box-1
[14,4,13,1,2,15,11,8,3,10,6,12,5,9,0,7],
[0,15,7,4,14,2,13,1,10,6,12,11,9,5,3,8],
[4,1,14,8,13,6,2,11,15,12,9,7,3,10,5,0],
[15,12,8,2,4,9,1,7,5,11,3,14,10,0,6,13]
1.
#Box-2
[15,1,8,14,6,11,3,4,9,7,2,13,12,0,5,10],
[3,13,4,7,15,2,8,14,12,0,1,10,6,9,11,5],
[0,14,7,11,10,4,13,1,5,8,12,6,9,3,2,15],
[13,8,10,1,3,15,4,2,11,6,7,12,0,5,14,9]
1,
# Box-3
[10,0,9,14,6,3,15,5,1,13,12,7,11,4,2,8],
[13,7,0,9,3,4,6,10,2,8,5,14,12,11,15,1],
[13,6,4,9,8,15,3,0,11,1,2,12,5,10,14,7],
[1,10,13,0,6,9,8,7,4,15,14,3,11,5,2,12]
],
```

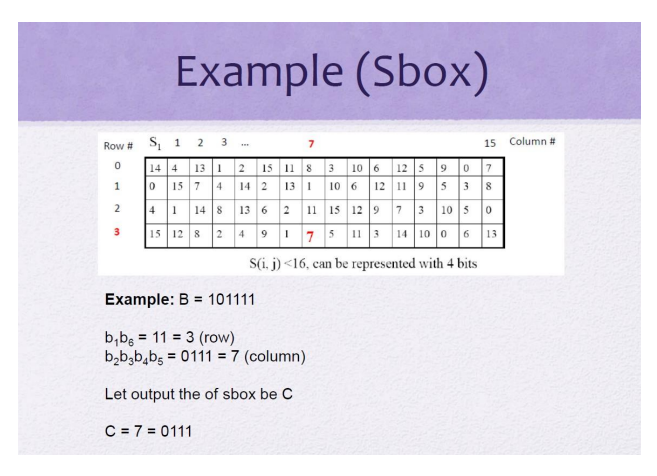
```
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# Box-4
[
[7,13,14,3,0,6,9,10,1,2,8,5,11,12,4,15],
[13,8,11,5,6,15,0,3,4,7,2,12,1,10,14,9],
[10,6,9,0,12,11,7,13,15,1,3,14,5,2,8,4],
[3,15,0,6,10,1,13,8,9,4,5,11,12,7,2,14]
],
# Box-5
[2,12,4,1,7,10,11,6,8,5,3,15,13,0,14,9],
[14,11,2,12,4,7,13,1,5,0,15,10,3,9,8,6],
[4,2,1,11,10,13,7,8,15,9,12,5,6,3,0,14],
[11,8,12,7,1,14,2,13,6,15,0,9,10,4,5,3]
],
# Box-6
[
[12,1,10,15,9,2,6,8,0,13,3,4,14,7,5,11],
[10,15,4,2,7,12,9,5,6,1,13,14,0,11,3,8],
[9,14,15,5,2,8,12,3,7,0,4,10,1,13,11,6],
[4,3,2,12,9,5,15,10,11,14,1,7,6,0,8,13]
],
# Box-7
[4,11,2,14,15,0,8,13,3,12,9,7,5,10,6,1],
[13,0,11,7,4,9,1,10,14,3,5,12,2,15,8,6],
[1,4,11,13,12,3,7,14,10,15,6,8,0,5,9,2],
[6,11,13,8,1,4,10,7,9,5,0,15,14,2,3,12]
],
# Box-8
[13,2,8,4,6,15,11,1,10,9,3,14,5,0,12,7],
[1,15,13,8,10,3,7,4,12,5,6,11,0,14,9,2],
[7,11,4,1,9,12,14,2,0,6,10,13,15,3,5,8],
[2,1,14,7,4,10,8,13,15,12,9,0,3,5,6,11]
]
```

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To perform S-box operation the 48-bit XORed output is split into 8 part each having 6 bits. Then these 8 binary strings are passed to S-boxes one to each individual S-box. Each S-box works in a similar manner and process 6 bits as follows, the first and last bit of string is treated as row number (00, 01,10,11 or 0,1,2,3) for the S-box and middle four value is treated as column number (0000 to 1111 or 0–15). Thus having row and column number help to access the value from the S-box which will be a decimal number between 0–15 and treating these as HEX convert it to a 4-bit binary string (0000 to 1111). So, each 8 boxes will return 4-bit as output and which combined together will form 32-bit output string. In the following code snippet the split part is carried out by the use of textwrap module which makes this kind of split very easy. Then a S-box lookup method is defined which takes three parameters (boxnumber, rownumber, column_number) and return a single value as output. Below is an example of S-BOX calculation.



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Final stage of Round Function

and SBOX calculation results in 32 bit 0101100111111000110111111101100111

After Round function Left half will be XOr'ed with Round Function Value I.e.

10110101001110111111011011011110

XOR'ed output will be treated as new Right half and Right half will be treated as new Left half.

These outputs will be the input of the next round.

After 16 round completion, we again have to take Final permutation of final output new Left + new Right with Final permutation Table

Final Thing

```
INVERSE_PERMUTATION_TABLE = ['40 ', '8 ', '48 ', '16 ', '56 ', '24 ', '64 ', '32', '39 ', '7 ', '47 ', '15 ', '55 ', '23 ', '63 ', '31', '38 ', '6 ', '46 ', '14 ', '54 ', '22 ', '62 ', '30', '37 ', '5 ', '45 ', '13 ', '53 ', '21 ', '61 ', '29', '36 ', '4 ', '44 ', '12 ', '52 ', '20 ', '60 ', '28', '35 ', '3 ', '43 ', '11 ', '51 ', '19 ', '59 ', '27', '34 ', '2 ', '42 ', '10 ', '50 ', '18 ', '58 ', '26', '33 ', '1 ', '41 ', '9 ', '49 ', '17 ', '57 ', '25']
```

This will be our final encrypted output.

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Submission guidelines:

- **1-** Your code must include templates.
- 2- All the submissions will be tested against provided test cases to assign marks.
- **3-** In case of any discrepancy (test case failed, incomplete assignment, cheating case), you will be called for demo.
- **4** There is zero tolerance for the cheating cases so don't try for that.