Walchand College Of Engineering, Sangli Department of Computer Science and Engineering Subject: C&NS Lab

Batch: B4

Name: Gayatri Sopan Gade PRN:2020BTECS00210

Assignment 6

Title: Implementation of DES Algorithm.

Introduction:

Data encryption standard (DES) has been found vulnerable to very powerful attacks and therefore, the popularity of DES has been found slightly on the decline. DES is a block cipher and encrypts data in blocks of size of **64 bits** each, which means 64 bits of plain text go as the input to DES, which produces 64 bits of ciphertext. The same algorithm and key are used for encryption and decryption, with minor differences. The key length is **56 bits**.

DES is based on the two fundamental attributes of cryptography: substitution (also called confusion) and transposition (also called diffusion). DES consists of 16 steps, each of which is called a round. Each round performs the steps of substitution and transposition. Let us now discuss the broad-level steps in DES.

- In the first step, the 64-bit plain text block is handed over to an initial Permutation (IP) function.
- The initial permutation is performed on plain text.
- Next, the initial permutation (IP) produces two halves of the permuted block; saying Left Plain Text (LPT) and Right Plain Text (RPT).
- Now each LPT and RPT go through 16 rounds of the encryption process.
- In the end, LPT and RPT are rejoined and a Final Permutation (FP) is performed on the combined block
- The result of this process produces 64-bit ciphertext.

Code:

```
#include <bits/stdc++.h>
using namespace std;
string hex2bin(string s)
{
    unordered_map<char, string> mp;
```

```
mp['0'] = "0000";
        mp['1'] = "0001";
        mp['2'] = "0010";
        mp['3'] = "0011";
        mp['4'] = "0100";
        mp['5'] = "0101";
        mp['6'] = "0110";
        mp['7'] = "0111";
        mp['8'] = "1000";
        mp['9'] = "1001";
        mp['A'] = "1010";
        mp['B'] = "1011";
        mp['C'] = "1100";
        mp['D'] = "1101";
        mp['E'] = "1110";
        mp['F'] = "1111";
        string bin = "";
        for (int i = 0; i < s.size(); i++) {
                bin += mp[s[i]];
        }
        return bin;
string bin2hex(string s)
{
        // binary to hexadecimal conversion
        unordered_map<string, string> mp;
        mp["0000"] = "0";
        mp["0001"] = "1";
        mp["0010"] = "2";
```

```
mp["0011"] = "3";
        mp["0100"] = "4";
        mp["0101"] = "5";
        mp["0110"] = "6";
        mp["0111"] = "7";
        mp["1000"] = "8";
        mp["1001"] = "9";
        mp["1010"] = "A";
        mp["1011"] = "B";
        mp["1100"] = "C";
        mp["1101"] = "D";
        mp["1110"] = "E";
        mp["1111"] = "F";
        string hex = "";
        for (int i = 0; i < s.length(); i += 4) {
                string ch = "";
                ch += s[i];
                ch += s[i + 1];
                ch += s[i + 2];
                ch += s[i + 3];
                hex += mp[ch];
        }
        return hex;
}
string permute(string k, int* arr, int n)
{
        string per = "";
        for (int i = 0; i < n; i++) {
```

```
per += k[arr[i] - 1];
         }
         return per;
}
string shift_left(string k, int shifts)
{
         string s = "";
         for (int i = 0; i < shifts; i++) {
                  for (int j = 1; j < 28; j++) {
                           s += k[j];
                  }
                  s += k[0];
                  k = s;
                  s = "";
         }
         return k;
}
string xor_(string a, string b)
{
         string ans = "";
         for (int i = 0; i < a.size(); i++) {
                  if (a[i] == b[i]) {
                           ans += "0";
                  }
                  else {
                           ans += "1";
                  }
```

```
}
        return ans;
}
string encrypt(string pt, vector<string> rkb,
                         vector<string> rk)
{
        // Hexadecimal to binary
        pt = hex2bin(pt);
        // Initial Permutation Table
        int initial_perm[64]
                 = { 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 };
        // Initial Permutation
        pt = permute(pt, initial_perm, 64);
        cout << "After initial permutation: " << bin2hex(pt)</pre>
                 << endl;
        // Splitting
        string left = pt.substr(0, 32);
        string right = pt.substr(32, 32);
        cout << "After splitting: L0=" << bin2hex(left)</pre>
                 << " R0=" << bin2hex(right) << endl;
        // Expansion D-box 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 };
// S-box Table
int s[8][4][16] = {
         { 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 },
         { 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 },
         { 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 },
         {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,
```

int exp_d[48]

```
10, 1, 13, 8, 9, 4, 5, 11, 12, 7, 2, 14 },
         { 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 },
         { 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 },
         { 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 },
         { 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 }
};
// Straight Permutation Table
int per[32]
         = { 16, 7, 20, 21, 29, 12, 28, 17, 1, 15, 23,
                  26, 5, 18, 31, 10, 2, 8, 24, 14, 32, 27,
                  3, 9, 19, 13, 30, 6, 22, 11, 4, 25 };
```

```
cout << endl;
for (int i = 0; i < 16; i++) {
        // Expansion D-box
        string right_expanded = permute(right, exp_d, 48);
        // XOR RoundKey[i] and right_expanded
        string x = xor_(rkb[i], right_expanded);
        // S-boxes
        string op = "";
        for (int i = 0; i < 8; i++) {
                 int row = 2 * int(x[i * 6] - '0')
                                  + int(x[i * 6 + 5] - '0');
                 int col = 8 * int(x[i * 6 + 1] - '0')
                                  + 4 * int(x[i * 6 + 2] - '0')
                                  +2*int(x[i*6+3]-'0')
                                  + int(x[i * 6 + 4] - '0');
                 int val = s[i][row][col];
                 op += char(val / 8 + '0');
                 val = val % 8;
                 op += char(val / 4 + '0');
                 val = val % 4;
                 op += char(val / 2 + '0');
                 val = val % 2;
                 op += char(val + '0');
        }
        // Straight D-box
        op = permute(op, per, 32);
```

```
// XOR left and op
        x = xor_(op, left);
        left = x;
        // Swapper
        if (i != 15) {
                 swap(left, right);
        }
        cout << "Round " << i + 1 << " " << bin2hex(left)
                 << " " << bin2hex(right) << " " << rk[i]
                 << endl;
}
// Combination
string combine = left + right;
// Final Permutation Table
int final_perm[64]
        = { 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 };
// Final Permutation
string cipher
        = bin2hex(permute(combine, final_perm, 64));
```

```
return cipher;
}
// Driver code
int main()
{
        // pt is plain text
        string pt, key;
        /*cout<<"Enter plain text(in hexadecimal): ";
        cin>>pt;
        cout<<"Enter key(in hexadecimal): ";</pre>
        cin>>key;*/
        pt = "123456ABCD132536";
        key = "AABB09182736CCDD";
        // Key Generation
        // Hex to binary
        key = hex2bin(key);
        // Parity bit drop table
        int keyp[56]
                = { 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, 31, 23, 15, 7,
                         62, 54, 46, 38, 30, 22, 14, 6, 61, 53, 45, 37,
                         29, 21, 13, 5, 28, 20, 12, 4 };
        // getting 56 bit key from 64 bit using the parity bits
```

```
key = permute(key, keyp, 56); // key without parity
// Number of bit shifts
int shift_table[16] = { 1, 1, 2, 2, 2, 2, 2, 2,
                                                    1, 2, 2, 2, 2, 2, 2, 1 };
// Key- Compression Table
int key_comp[48] = { 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 };
// Splitting
string left = key.substr(0, 28);
string right = key.substr(28, 28);
vector<string> rkb; // rkb for RoundKeys in binary
vector<string> rk; // rk for RoundKeys in hexadecimal
for (int i = 0; i < 16; i++) {
        // Shifting
        left = shift_left(left, shift_table[i]);
        right = shift_left(right, shift_table[i]);
        // Combining
        string combine = left + right;
        // Key Compression
```

```
string RoundKey = permute(combine, key_comp, 48);

rkb.push_back(RoundKey);

rk.push_back(bin2hex(RoundKey));
}

cout << "\nEncryption:\n\n";

string cipher = encrypt(pt, rkb, rk);

cout << "\nCipher Text: " << cipher << endl;

cout << "\nDecryption\n\n";

reverse(rkb.begin(), rkb.end());

reverse(rk.begin(), rk.end());

string text = encrypt(cipher, rkb, rk);

cout << "\nPlain Text: " << text << endl;
}</pre>
```

Output:

```
Encryption:

After initial permutation: 14A7D67818CA18AD
After splitting: L0=14A7D678 R0=18CA18AD
After splitting: L0=14A7D678 R0=18CA18AD

Round 1 18CA18AD 5A78E394 194CD072DE8C
Round 2 5A78E394 4A1210F6 4568581ABCCE
Round 2 5A78E394 4A1210F6 80809591 06ED4ACF5B5
Round 4 88089591 236779C2 DA2D032B6EE3
Round 5 236779C2 DA2D032B6EE3
Round 6 236779C2 DA2D032B6EE3
ROUNd 6 A15A4B87 22BF9C65 C1948E87475E
ROUNd 7 2EBF9C65 A9FC2OA3 708AD2DDB3CO
ROUNd 8 A9FC2OA3 308BEE97 34F82F0C66D
ROUNd 8 A9FC2OA3 308BEE97 10AF9D37 84BB4473DCCC
ROUNd 10AF9D37 6AC6CB2O 02765708B5BF
ROUNd 10AF9D37 6AC6CB2O 02765708B5BF
ROUNd 11 6CA6CB2O F75C485F 6D55GOAF7CA5
ROUNd 12 F73C485F 22A5963B 251B8BC717D0
ROUNd 13 B7CCDAA BD2DD2AB 251B8BC717D0
ROUNd 15 BD2DD2AB C76B472 3330C599A36D
ROUNd 16 19BA9212 C726B472 181C5D75C66D

Cipher Text: C0B7A8D05F3A829C

Decryption

After initial permutation: 19BA9212CF26B472
After splitting: L0=19BA9212 R0=CF26B472
ROUNd 1 CF26B472 BD2D2AB 181C5D75C66D

ROUNd 2 BD2D2AB C72BA BD2D2AB 181C5D75C66D

ROUNd 3 B7CCDAA 22A5963B 251BBBC717D0
```

```
Round 14 387CCDAA BDZDDZAB 25188BC717D0
Round 15 BDZDDZAB CF26B472 3330C5D9A36D
Round 16 19BA9212 CF26B472 181C5D75C66D

Zipher Text: COB7A8DO5F3A829C

Decryption

After initial permutation: 19BA9212CF26B472
After splitting: LO=19BA9212 RO=CF26B472
Round 1 CF26B472 BDZDDZAB 181C5D75C66D
Round 2 BDZDDZAB 387CCDAA 3330C5D9A36D
Round 3 BRZDDZAB 387CCDAA 3330C5D9A36D
Round 3 BRZDDZAB 587CCDAA 3330C5D9A36D
Round 4 ZAA5963B F33C485F 99C31337C91F
Round 6 CCA6CB2D CZC1EPS6A4BF3
Round 6 CCA6CB2D 10AF9D37 6D5560AF7CA5
Round 7 BAP9D37 30BBEF37 0276570B5BF
Round 8 30BBEF37 A9FC2OA3 84B84473DCCC
Round 9 A9FC2OA3 2E8F9C65 34F822F0C66D
Round 10 ZEBFSC65 A15A4B87 70RADZDDB3CD
Round 11 A15A4B87 236779CZ 01948B87475E
Round 12 ZEBFSC65 A15A4B87 70RADZDDB3CD
Round 13 B8089591 4A1210F6 DAZDO32B6EF3
Round 14 A1210F6 SA78E394 OECHAACF5B5
Round 15 SA78E394 1BCA18AD 4568561ABCCE
Round 15 SA78E394 1BCA18AD 4568561ABCCE
Round 16 14A7D678 1BCA18AD 194CDD72DE8C

Plain Text: 123456ABCD132536
```