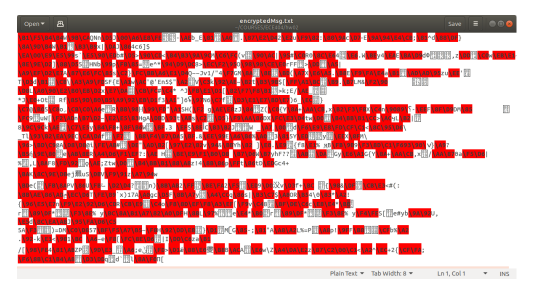
Homework Number: 02

Name: Yi Qiao ECN Login: qiao22 Due Date: 1/24/2019

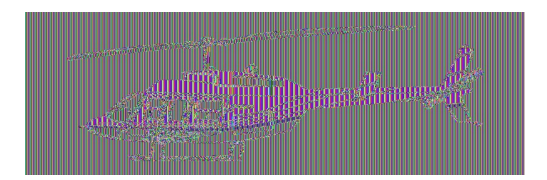
Answers

encrypted text

Since most characters is not printable, here is a screen shot with file opened with gedit.



encrypted ppm



Code

DES_text

```
#! /usr/bin/python3
import sys
from BitVector import *
expansion_permutation = [31, 0, 1, 2, 3, 4, 3, 4, 5, 6, 7, 8, 7, 8, 9, 10, 11,
\rightarrow 12, 11, 12, 13, 14, 15, 16, 15, 16, 17, 18, 19, 20, 19, 20, 21, 22, 23, 24,
\rightarrow 23, 24, 25, 26, 27, 28, 27, 28, 29, 30, 31, 0]
key_permutation_1 = [56,48,40,32,24,16,8,0,57,49,41,33,25,17,
                    9,1,58,50,42,34,26,18,10,2,59,51,43,35,
                    62,54,46,38,30,22,14,6,61,53,45,37,29,21,
                    13,5,60,52,44,36,28,20,12,4,27,19,11,3]
key_permutation_2 = [13,16,10,23,0,4,2,27,14,5,20,9,22,18,11,
                    3,25,7,15,6,26,19,12,1,40,51,30,36,46,
                    54,29,39,50,44,32,47,43,48,38,55,33,52,
                    45,41,49,35,28,31]
shifts_for_round_key_gen = [1,1,2,2,2,2,2,2,1,2,2,2,2,2,2,1]
s_boxes = {i:None for i in range(8)}
s_{boxes}[0] = [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]
s_{boxes}[1] = [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]]
s_boxes[2] = [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]
s_{boxes}[3] = [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]
s_{boxes}[4] = [ [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]]
s_{boxes}[5] = [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]
s_{boxes}[6] = [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]]
s_{boxes}[7] = [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]
pbox_permutation = [15,6,19,20,28,11,27,16,
                    0,14,22,25,4,17,30,9,
                    1,7,23,13,31,26,2,8,
                    18,12,29,5,21,10,3,24]
def get_encrytpion_key(key):
    # return key after permutation as a bit vector
   key = BitVector(textstring=key)
    # take the first 7 bits of each byte and permute
   return key.permute(key_permutation_1)
def generate_round_keys(encryption_key):
   round_keys = []
   key = encryption_key.deep_copy()
    for round_count in range(16):
        [LKey, RKey] = key.divide_into_two()
        shift = shifts_for_round_key_gen[round_count]
       LKey << shift
       RKey << shift
       key = LKey + RKey
        round_key = key.permute(key_permutation_2)
        round_keys.append(round_key)
   return round_keys
def subsitute(bv):
    # subsitute using s-boxes
```

```
output = BitVector(size=32)
    segments = [bv[x*6:(x+1)*6] for x in range(8)]
    for sindex in range(8):
        row = 2*segments[sindex][0] + segments[sindex][-1]
        column = int(segments[sindex][1:-1])
        output[sindex*4:(sindex+1)*4] = BitVector(intVal =

    s_boxes[sindex][row][column], size=4)

    return output
def feistelFunction(rbits, roundKey):
    rbits = rbits.permute(expansion_permutation)
    rbits ^= roundKey
    rbits = subsitute(rbits)
    rbits = rbits.permute(pbox_permutation)
    return rbits
def oneRound(bv, roundKey):
    # split into two parts
    [lbits,rbits] = bv.divide_into_two()
    newLBits = rbits.deep_copy()
    newRBits = lbits ^ feistelFunction(rbits, roundKey)
    return newLBits+newRBits
def DES(msgFp, roundkey):
    output = BitVector(size=0)
    while msgFp.more_to_read:
        bv = msgFp.read_bits_from_file(64)
        # padding
        if bv.length() < 64:
            bv += BitVector(size=64-len(bv))
        # 16 round encryption
        for i in range(16):
            bv = oneRound(bv, roundKey[i])
        # swap at the end
        [lbits,rbits] = bv.divide_into_two()
        output += rbits+lbits
```

```
return output
def encrypt(msgFp, roundkey):
    return DES(msgFp, roundkey)
def decrypt(msgFp, roundkey):
    return DES(msgFp, roundkey.reverse())
if __name__ == "__main__":
    # read key from file
   with open("key.txt", "r", encoding="UTF-8") as fp:
        key = fp.read().strip() # 8 bytes here
    key = get_encrytpion_key(key)
    print("Encrypting...")
    roundKey = generate_round_keys(key)
    msgFp = BitVector(filename="message.txt")
    encryptedMsg = encrypt(msgFp, roundKey)
    with open("encryptedMsg.txt", "wb") as fp:
        encryptedMsg.write_to_file(fp)
    print("Done!")
    print("Decrypting...")
    roundKey = generate_round_keys(key)
    msgFp = BitVector(filename="encryptedMsg.txt")
    decryptedMsg = decrypt(msgFp, roundKey)
```

with open("decryptedMsg.txt","wb") as fp:
 decryptedMsg.write_to_file(fp)

print("Done!")

DES_image

#! /usr/bin/python3

```
import sys
from BitVector import *
key_permutation_1 = [56,48,40,32,24,16,8,0,57,49,41,33,25,17,
                    9,1,58,50,42,34,26,18,10,2,59,51,43,35,
                    62,54,46,38,30,22,14,6,61,53,45,37,29,21,
                    13,5,60,52,44,36,28,20,12,4,27,19,11,3]
key_permutation_2 = [13,16,10,23,0,4,2,27,14,5,20,9,22,18,11,
                    3,25,7,15,6,26,19,12,1,40,51,30,36,46,
                    54,29,39,50,44,32,47,43,48,38,55,33,52,
                    45,41,49,35,28,31]
pbox_permutation = [15,6,19,20,28,11,27,16,
                    0,14,22,25,4,17,30,9,
                    1,7,23,13,31,26,2,8,
                    18,12,29,5,21,10,3,24]
shifts_for_round_key_gen = [1,1,2,2,2,2,2,2,1,2,2,2,2,2,1]
s_boxes = {i:None for i in range(8)}
s_{boxes}[0] = [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]
s_{boxes}[1] = [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]
s_{boxes}[2] = [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]
s_{boxes}[3] = [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]
s_boxes[4] = [ [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]
s_boxes[5] = [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] ]
s_boxes[6] = [ [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]]
s_{boxes}[7] = [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]
expansion_permutation = [31, 0, 1, 2, 3, 4, 3, 4, 5, 6, 7, 8, 7, 8, 9, 10, 11,
\rightarrow 12, 11, 12, 13, 14, 15, 16, 15, 16, 17, 18, 19, 20, 19, 20, 21, 22, 23, 24,
\rightarrow 23, 24, 25, 26, 27, 28, 27, 28, 29, 30, 31, 0]
def get_encrytpion_key(key):
    key = BitVector(textstring=key)
    key = key.permute(key_permutation_1)
    return key
def generate_round_keys(encryption_key):
    round_keys = []
    key = encryption_key.deep_copy()
    for round_count in range(16):
        [LKey, RKey] = key.divide_into_two()
        shift = shifts_for_round_key_gen[round_count]
        LKev << shift
        RKey << shift
        key = LKey + RKey
        round_key = key.permute(key_permutation_2)
        round_keys.append(round_key)
    return round_keys
def subsitute(bv):
    output = BitVector(size=32)
    segments = [bv[x*6:(x+1)*6] \text{ for } x \text{ in range}(8)]
    for sindex in range(8):
        row = 2*segments[sindex][0] + segments[sindex][-1]
```

```
column = int(segments[sindex][1:-1])
        output[sindex*4:(sindex+1)*4] = BitVector(intVal =

    s_boxes[sindex][row][column], size=4)

    return output
def feistelFunction(rbits, roundKey):
    rbits = rbits.permute(expansion_permutation)
    rbits ^= roundKey
    rbits = subsitute(rbits)
    rbits = rbits.permute(pbox_permutation)
    return rbits
def oneRound(bv, roundKey):
    # split into two parts
    [lbits,rbits] = bv.divide_into_two()
    newLBits = rbits.deep_copy()
    newRBits = lbits ^ feistelFunction(rbits, roundKey)
    return newLBits+newRBits
def ppmDESEncrypt(imgFn, keyFn):
    header = b""
    content = b""
    with open(imgFn, "rb") as fp:
        for i in range(3):
            header += fp.readline()
        content = fp.read()
    with open(keyFn, "r", encoding="UTF-8") as fp:
        key = fp.read().strip() # 8 bytes here
    key = get_encrytpion_key(key)
    roundKey = generate_round_keys(key)
    contentBv = BitVector(rawbytes=content)
    with open("image_enc.ppm","wb") as fp:
        fp.write(header)
        for i in range(0,len(contentBv),64):
                        # padding
            if i+64 > len(contentBv):
```

```
bv = contentBv[i:]
    bv += BitVector(size=i+64-len(bv))
else:
    bv = contentBv[i:i+64]

for i in range(16):
    bv = oneRound(bv, roundKey[i])

# swap at the end
[lbits,rbits] = bv.divide_into_two()
    output = rbits+lbits
    output.write_to_file(fp)

if __name__ == "__main__":
    ppmDESEncrypt("image.ppm", "key.txt")
```