

Description of system

Project #1: Encryption and Decryption using AES algorithm

## **DESCRIPTION**

- Plain text: 128 bit

- # rounds : 10

- Key size: 128 bit

- All computations are in GF(2\*\*8)

- Irreducible polynomial: x^8 + x^4 + x^3 + x + 1

## **MODULES**

- 1. GET\_SUBKEYS
  - a. It takes the initial key (seed) and number of rounds as input.
  - b. Returns the key list consisting of keys for each of the rounds.

#### **NS ASSIGNMENT 2**

# 2. SUBSTITUTE\_BYTES

- a. Performs the transformation of the 4x4 input state matrix.
- b. For each element, calls "SUBSTITUTE" which replaces the byte using S-Boxes/Inverse-S-Boxes implemented as a lookup-table.

## 3. SHIFT ROWS

- a. Performs the left shift row transformation on the input 4x4 state matrix.
- b. Using numpy.roll for fast and easy implementation.

### 4. MIX COLUMNS

- a. Performs the mix column transformation on the input 4x4 state matrix.
- b. Using "galois" python library which is an extension to the numpy library, helps in faster matrix multiplication in Galois Field.
- c. GF = galois.GF(2\*\*8, (1,0,0,0,1,1,0,1,1))

### 5. ADD ROUND KEY

- a. Performs the add round key transformation on the input state matrix.
- b. Nothing more than just element-wise, bitwise xor operation between the state matrix and the subkey.

#### 6. ENCRYPT

- a. ENCRYPT\_ROUND implements a single round of encryption allowing to omit the MixColumns transformation (as needed for round 10).
- b. ENCRYPT module performs the initial add round key, followed by the 10 calls to the ENCRYPT\_ROUND module above, the tenth one specifying to omit the mix columns.

### 7. DECRYPT

- a. DECRYPT\_ROUND implements a single round of decryption allowing to omit the InverseMixColumns transformation (as needed for round 1). All the transformations are inverses w.r.t the ENCRYPT\_ROUND.
- b. DECRYPT module performs 10 calls to the DECRYPT\_ROUND module above, the first one omitting the inverse mix columns, followed by the final add round key operation.

## 8. Other Helper Functions

- a. Cal\_decimal converts binary to decimal
- b. Cal\_subKey calculates the g function of last 32-bit of previous round sub-key
- c. Print hex Prints a state as hex codes.

#### **NS ASSIGNMENT 2**

# Sample Input and Output (Note: All the elements are 1 byte, e.g. 0x1 is also a byte.)

```
C:\Users\Dushyant-PC\Desktop\AES>python main.py
KEY USED
0xf 0x47 0xc 0xaf
0x15 0xd9 0xb7 0x7f
0x71 0xe8 0xad 0x67
0xc9 0x59 0xd6 0x98
PlainText-1
0x1 0x23 0x45 0x67
0x89 0xab 0xcd 0xef
0xfe 0xdc 0xba 0x98
0x76 0x54 0x32 0x10
CipherText-1
0x49 0xcb 0xbe 0xe1
0x69 0x5 0x9f 0xca
0x45 0xe 0x25 0xe5
0x52 0x57 0xfb 0x20
DecipheredText-1
0x1 0x23 0x45 0x67
0x89 0xab 0xcd 0xef
0xfe 0xdc 0xba 0x98
0x76 \ 0x54 \ 0x32 \ 0x10
PlainText-2
0x1 0x89 0xfe 0x76
0x23 0xab 0xdc 0x54
0x45 0xcd 0xba 0x32
0x67 0xef 0x98 0x10
CipherText-2
0xff 0x8 0x69 0x64
0xb 0x53 0x34 0x14
0x84 0xbf 0xab 0x8f
0x4a 0x7c 0x43 0xb9
DecipheredText-2
0x1 0x89 0xfe 0x76
```

0x23 0xab 0xdc 0x54 0x45 0xcd 0xba 0x32 0x67 0xef 0x98 0x10