Homework Number: hw01

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Due Date: Thursday 1/23/2020 at 4:29PM

1. Recovered plaintext quote:

It is my belief that nearly any invented quotation, played with confidence, stands a good chance to deceive.

- Mark Twain

2. Encryption key

I. Binary: 0110 0010 0111 0010

II. Decimal: 25202

3. Explanation

To recover both the original quote and the encryption key, I did the following steps:

- Reduce the PassPhrase ("Hopes and dreams of a million years") to a bit array of size BLOCKSIZE (16) as the first "previous_decrypted_block" for decryption.
- II. Create a bitVector from the ciphertext hex string in ciphertextFile (encrypted.txt).
- III. Carry out differential XORing of bit blocks and decryption for all 2^{16} possible keys to find the key.

4. Code (on the second page)

```
from BitVector import *
PassPhrase = "Hopes and dreams of a million years"
BLOCKSIZE = 16
numbytes = BLOCKSIZE // 8
def cryptBreak(ciphertextFile,key_bv):
    # Reduce the PassPhrase to a bit array of size BLOCKSIZE:
    bv iv = BitVector(bitlist=[0] * BLOCKSIZE)
    for i in range(0, len(PassPhrase) // numbytes): # (G)
        textstr = PassPhrase[i * numbytes:(i + 1) * numbytes] # (H)
        bv iv ^= BitVector(textstring=textstr)
    previous_decrypted_block = bv_iv
    # Create a bitvector from the ciphertext hex string:
    FILEIN = open(ciphertextFile)
    encrypted bv = BitVector(hexstring=FILEIN.read())
    # Create a bitvector for storing the decrypted plaintext bit array:
   msg decrypted bv = BitVector(size=0)
    # Carry out differential XORing of bit blocks and decryption:
    for j in range(0, len(encrypted bv) // BLOCKSIZE):
        bv = encrypted bv[j * BLOCKSIZE: (j + 1) * BLOCKSIZE]
        temp = bv.deep copy()
        bv ^= previous_decrypted_block
        previous_decrypted_block = temp
        bv ^= key bv
        msg decrypted bv += bv
    # Extract plaintext from the decrypted bitvector:
    decryptedMessage = msg decrypted bv.get text from bitvector()
    return decryptedMessage
          == ' main ':
    name
    \frac{1}{4} Try all 2^{**16} possible keys to find the key
    for i in range (2 ** 16):
        print(i)
        key bv = BitVector(intVal=i, size=16)
        decryptedMessage = cryptBreak('encrypted.txt', key_bv)
        if 'Mark Twain' in decryptedMessage:
            print('Encryption Broken!')
            print("binary:", key bv)
            print("decimal:", i)
            print(decryptedMessage)
            break
```