

Assignment 2 Solution – ENGI 9807

Sourav Barua

20199158

1. Symmetric key cryptography

I wrote a python program and made a function named **blockCipher(plaintext,IV,key)**. This function takes the plaintext, the initialization vector and the key as input parameters. It then transforms the characters from the plain text to there respective ASCII value and stores them in an array. Then for each of the characters, it applies the given cryptographic function using CBC mode. The applied function is –

C=k·Pmod256

The function uses the IV (Initialization vector) to apply XOR with the first character of the given plaintext and then for the next characters it XORs the character's binary representation with the binary representation of the cipher of the previous character. Below is a snap of the python program –

```
cbc_blockCipher.py > ...
      def blockCipher(plaintext,IV,key):
         initVector = IV
         P_ASCII = []
         CIPTEXT = []
         for i in range(len(plaintext)):
            P_ASCII.append(ord(plaintext[i]))
         for i in range(len(P_ASCII)):
             if(i==0):
                CIPTEXT.append(((P_ASCII[i]^IV)*key)%256);
                CIPTEXT.append(((P_ASCII[i]^CIPTEXT[i-1])*key)%256);
         print("Plain Text: "+ plaintext)
         print("ASCII Form of Plain Text: ")
         for item in P_ASCII:
             print(item, end=" ")
         print("\n")
         print("Cipher text generated from Plain Text (Integer Representation): ")
         for item in CIPTEXT:
             print(item, end=" ")
         print("\n")
         print("Cipher text generated from Plain Text (Binary Representation): ")
         for item in CIPTEXT:
             print(bin(item)[2:].zfill(8), end=" ")
         print("\n")
         return CIPTEXT
 33
     def main():
         cipherText = blockCipher("hello",201,197)
     if __name__ == "__main__":
         main()
```

Figure 1: Python program to get cipher text using block cipher in CBC mode



Then I tried to use the function to encrypt the word "hello" using initialization vector 201 and key 197.

```
(base) D:VMBNSPRIMS 2020 Computer Security/Assignments/Assignment 2 files/Tiny_blockcipher/Cbc_blockCipher.py*
Plain fext: hello
ACCLI Form of Plain fext:
104 101 108 108 111

Cipher text generated from Plain Text (Integer Representation):
229 128 156 176 155

Cipher text generated from Plain Text (Binary Representation):
1100101 100000000 10011100 101100000 10011100 101100000 10011100 101100000 10011100 101100000 10011100 101100000 10011100 101100000 10011100 101100000 10011100 101100000 10011100 101100000 10011100 101100000 10011100 101100000 10011100 101100000 10011100 101100000 10011100 101100000 10011100 101100000 10011100 101100000 10011100 101100000 10011100 101100000 10011100 101100000 10011100 101100000 10011100 101100000 10011100 101100000 10011100 101100000 10011100 101100000 10011100 101100000 10011100 101100000 10011100 101100000 10011100 101100000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 10011100 10110000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 1011000 10
```

Figure 2: Output of the program when called blockCipher("hello",201,197)

So, the resulting cipher text is -

Integer Representation:

229 128 156 176 155

Binary Representation:

2. Password Entropy

1. I have written a python program named *calcSymbolFreq.py*. This file takes Jones and Mewhord's data collection as an input file. It then calculates the total number of times each symbol is observed (a) and the relative frequency(b). Below is a snapshot of the program's code –

```
calcSymbolFreq.py X 🔹 charFrequencyAnalysis.tsv
                                                                      test.txt
                                                                                     symbolFreq.tsv
🥏 calcSymbolFreq.py > 😚 main
     import pandas as pd
      import sys
 3 import csv
     def main():
         filename = sys.argv[1]
         symbolFreqDF = pd.read_csv(filename,sep='\t')
         symbolStat = pd.DataFrame(columns=["Char", "Total Observations", "Relative Frequency"])
         symbolStat["Char"] = symbolFreqDF["Char"]
         symbolStat["Total Observations"] = symbolFreqDF.sum(axis = 1)
         sumOfTotalObservations = symbolStat["Total Observations"].sum()
         symbolStat["Relative Frequency"] = (symbolStat["Total Observations"]/sumOfTotalObservations) * 100
symbolStat.at[1,"Char"] = '"'
         print("###############"")
          print(symbolStat.to_string())
         symbolStat.to_csv("charFrequencyAnalysis.tsv", sep="\t", index=False,float_format='%.4f')
     if __name__ == '__main__':
          main()
```

Figure 3: The calcSymbolFreq.py file

Running this python file and supplying the filename as first command line argument generates a file named *charFrequencyAnalysis.tsv* file. These are the content of that file —



```
Char
      Total Observations Relative Frequency
      6365530.0649
      3323331
                    0.3387
#
      2011130.0205
$
      4951850.0505
%
      2668900.0272
&
      2396400.0244
      3377384
                    0.3442
      2085979
                    0.2126
                    0.2183
      2142308
      7526110.0767
      2341240.0239
      10074601
                    1.0267
      10947554
                    1.1157
      16444697
                    1.6759
      3320184
                    0.3384
0
      6511154
                    0.6636
1
      5166554
                    0.5265
2
      4035391
                    0.4113
3
      3288586
                    0.3352
4
      2455656
                    0.2503
5
      2296191
                    0.2340
6
      1877213
                    0.1913
7
      1674985
                    0.1707
8
      1950750
                    0.1988
9
                    0.3029
      2971693
      2967137
                    0.3024
      2470716
                    0.2518
      9308600.0949
      2641886
                    0.2692
      85852 0.0087
?
      8665610.0883
@
      7696030.0784
Α
      5031723
                    0.5128
В
                    0.2352
      2308278
c
      3809278
                    0.3882
D
      2984941
                    0.3042
Ε
      3068242
                    0.3127
F
      2022803
                    0.2062
G
      1619925
                    0.1651
Н
      2034148
                    0.2073
Ι
      5004871
                    0.5101
J
      1014208
                    0.1034
      6632290.0676
      2121771
                   0.2162
```



М	2891665	0.2947
N	2659109	0.2710
0	2323268	0.2368
Р	2557089	0.2606
Q	2003710.0204	1
R	2582550	0.2632
S	4741083	0.4832
Т	5085655	0.5183
U	1460694	0.1489
V	7034430.0717	
W	1948044	0.1985
Χ	2531210.0258	3
Υ	8528480.0869	
Z	1592150.0162	2
[2929490.0299	
\	62120 0.0063	
]	2854140.0291	
^	56593 0.0058	3
_	1570378	0.1600
•	71570 0.0073	
a	66151947	6.7418
b	11698024	1.1922
C	26475250	2.6982
d	30035729	3.0610
e	101601923	10.3546
f	16763191	1.7084
g	16555383	1.6872
h •	36511435	3.7210
i	60485020	6.1642
j	1259963	0.1284
k 1	5891236 34297439	0.60043.4954
m	21779233	2.2196
n	59681186	6.0823
0	65122881	6.6369
p	17443337	1.7777
q	1050576	0.1071
ч r	53072396	5.4088
S	53804421	5.4834
t	74784318	7.6215
u	24341343	2.4807
V	8908357	0.9079
W	14400662	1.4676
x	1962589	0.2000
у	15047067	1.5335



```
z 1015126 0.1035
{ 1380620.0141
| 5467030.0557
} 1561440.0159
~ 3000460.0306
```

First column represents the total number of observations of that symbol and the second column indicates the relative frequency of that symbol in percent

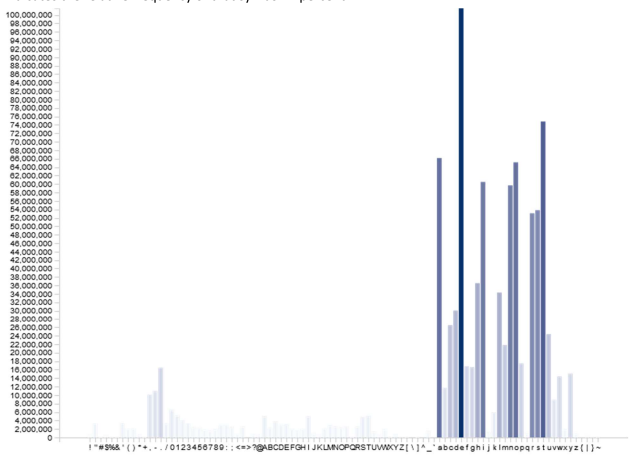


Figure 4: Symbol vs relative frequency bar plot

From the visual, it can be clearly seen that, the characters e, a, i, t has the most relative frequency on the provided dataset.

2. From the given passwords I am assuming that the password may contain highest 11 characters from the set of small case letters (26), numbers (10) and the special characters (32). I do not consider the set of capital case letters as they don't appear on the given random selection. So, the calculation of Shannon's Entropy would be following –

$$log_2|68^{11}| = 66.962 Sh (bits)$$