

[100 Points] Implement the encryption and decryption functions in Python for an Affine Cipher that takes as input the corresponding ciphertext/-plaintext, and arbitrary alphabet A such that $26 \leq |A| \leq 256$. Make sure that the cipher implementation warns users about invalid inputs.

My Python implementation for this is shown in Appendix A.

[40 Points] Consider an unfair coin where the two outcomes, heads and tails have probabilities $p(\text{heads}) = p$ and $p(\text{tails}) = 1 - p$

(a) If the coin is flipped two times, what are the possible outcomes along with their respective probabilities?

1. HH, $p(HH) = p^2$
2. HT, $p(HT) = p \cdot (1 - p)$
3. TH, $P(TH) = (1 - p) \cdot p$
4. TT, $p(TT) = (1 - p)^2$

(b) Show that the entropy in part (a) is $-2p \log_2(p) - 2(1 - p) \log_2(1 - p)$. How could this have been predicted without calculating probabilities in part (a)?

One can calculate the entropy using Shannon's Entropy, which is Equation 1 below.

$$H(X) = - \sum_{x \in X} p(x) \cdot \log_2 p(x) \quad (1)$$

For our case, there are four possibilities, with the probabilities shown above.

$$H(X) = -p^2 \cdot \log_2 p^2 - 2 \cdot p \cdot (1 - p) \cdot \log_2 [p \cdot (1 - p)] - (1 - p)^2 \cdot \log_2 (1 - p)^2$$

This can be expanded by using the properties of exponents to simplify into the expected expression, as shown below:

$$H(X) = -2p^2 \log_2 p - 2p(1 - p) \log_2 p - 2p(1 - p) \log_2(1 - p) - 2(1 - p)^2 \log_2(1 - p)$$

Now group by $\log_2 p$ and $\log_2(1 - p)$:

<div style="display: flex; justify-content: space-between;"><div style="width: 45%;"><div style="text-align: center;">Terms for $\log_2 p$:</div><div style="border-top: 1px solid black; padding-top: 5px;">$-2p^2 \log_2 p - 2p \log_2 p + 2p^2 \log_2 p$</div><div style="text-align: center;">$= -2p \log_2 p$</div></div><div style="width: 45%;"><div style="text-align: center;">Terms for $\log_2(1 - p)$:</div><div style="border-top: 1px solid black; padding-top: 5px;">$-2p \log_2(1 - p) + 2p^2 \log_2(1 - p) - 2 \log_2(1 - p) + \dots$ $+ 4p \log_2(1 - p) - 2p^2 \log_2(1 - p)$ $= (2p - 2) \cdot \log_2(1 - p)$ $= -2 \cdot (1 - p) \cdot \log_2(1 - p)$</div></div></div>	
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The sum of the two terms above are the expression for entropy:

$$H(X) = -2p \log_2 p - 2(1 - p) \log_2(1 - p)$$

This value could be predicted by assuming the worst case entropy: $p(\text{heads}) = p(\text{tails})$. This leads to the following expression for entropy: $H(X) = \log_2 |A|$, where $|A|$ is the number of possible outcomes. For 2 coin flips, the maximum entropy would be $H(X) = \log_2 4 = 2$.

[60 Points] Decipher the following ciphertext using ciphertext-only cryptanalysis. Note the alphabet used to create is this ciphertext is as following: [abcdefghijklmnopqrstuvwxyz]

[30 Points] Ciphertext #1 (Affine)

```
azwcwlgublyciuohxfoxaiallcsrrwhxobzzupubzxfuewbcbxaxsxawbwpxfusbaxu
zcxoxucokoabcxollubugaucpwhuakbobzzwgucxaexfoxaialljuohxhsupoaxfob
zollukaobeuxwxfucoguxfoxaxoquxfacwjlakoxawbphuulyiaxfwsxobygubxolh
ucuhnoxawbwhrshrwcwupunocawbobzxfaxaialliullobzpoaxfplslyzacefohkux
fuzsxaucwpxfuwppaeuwbifaefaogojwsxxwubxuhcwfulrguk
```

I decrypted this ciphertext using a brute force attack, determining the key is $\alpha = 21$, $\beta = 14$, producing the below output:

```
C:\Users\Micah Hayden\Documents\AFIT\SP2019\Data Security\Assignments\HW2\PythonScripts>
python HW2_Affine_Cipher.py
Starting decrypt with alpha = 21 and beta = 14:

The output is:
idosolemnlyswearthatiwillsupportanddefendtheconstitutionoftheunitedstatesagainstalleni
esforeignanddomesticthatiwillbeartruefaithandallegiantothesame thatitakethisobligationf
reelywithoutanymentalreservationorpurposeofevasionandthatiwillwellandfaithfullydischarge
thedutiesoftheofficeonwhichiamabouttoentersohelpmeg
```

Figure 1: Output of my Affine python script with $\alpha = 21$, $\beta = 14$

[20 Points] Ciphertext #2 (Vigenère)

```
kvqkqdgpepdakywcjvzclkokdnkwhrgtclcffvgxgffljwegpkvavmvaqfqxvzgm pavwfkvsvwus
iskfulcdnwpoagkhgtwkypspvfgowulkuvzclkokdntgstltmgxcavzcffsndgykspuglqljwuso
wcf flj svayandqtgqvzggvtvgjughljwrjgkkgvfvg h l j w w f k l g v u l c l g k c f f l j w q j f w t k q x v z g g h x k u
g j u s r h q a p l g v q n g j o w c u e g t v k f i l q j g y w d c l g p k c f f l j w w f k x q j o u q v g g h e k d k l c j a b w k v a e w u g j
w n h o w i g f
```

I utilized the vigenereHacker.py script described in [1] to determine the likely key to the ciphertext, with the output shown below:

```
C:\Users\Micah Hayden\Documents\AFIT\SP2019\Data Security\Assignments\HW2\
PythonScripts>python vigenereHacker.py
Kasiski Examination results say the most likely key lengths are: 2 4 3

Attempting hack with key length 2 (16 possible keys)...
Possible letters for letter 1 of the key: C N I G
Possible letters for letter 2 of the key: S G H R
```

Figure 2: Likely keys of given ciphertext

I then utilized an online vigenere cipher decoder [2], with the first likely key "cs". This produced the following plaintext:

```
idosolemnlyswearthatiwillsupportanddefendtheconstitutionoftheunitedstatesa  
gainstallenemiesforeignanddomesticthatiwillbeartruefaithandallegiancetothesa  
eandthatiwillobeytheordersofthepresidentoftheunitedstatesandtheordersoftheoffic  
ersappointedovermeaccordingtoregulationsandtheuniformcodeofmilitaryjusticesoh  
elpmegod
```

[10 Points] Ciphertext#3 (Vigenère)

```
ujltkvbpxowvvcocubiubrkjofvtlpwvbwplxtvkpytkflnbzqxdcqgkqeqxuykbvlturvpxtw  
dmcepwwjvlnrpmvtqrsflocuzcquerobkqujduarvyrvngujlomqpvkjpjxcvxtroizjvkjvlohdv  
qpvkjppjjuzsqqhylujlukwjukjikmaxowvvcoujrviktvxrealucqevkjpnbdrvvldxuarvuwjnnc  
boqwgkqecqzvjkppjfgcwwjhbwpzptnbvlucejvbpwpjikuhlofrvwsawpfrtqzjvkpwbpbdq  
ddjloi
```

To crack this ciphertext, I utilized the same sequence and resources [1] and [2].

```
C:\Users\Micah Hayden\Documents\AFIT\SP2019\Data Security\Assignments\HW2\  
PythonScripts>python vigenereHacker.py  
Kasiski Examination results say the most likely key lengths are: 3 2 4  
  
Attempting hack with key length 3 (64 possible keys)...  
Possible letters for letter 1 of the key: B I N G  
Possible letters for letter 2 of the key: C J H I  
Possible letters for letter 3 of the key: D X I J
```

Figure 3: Likely keys of given ciphertext

I attempted the first likely key, "bcd", which produced the below plaintext:

```
thisisanunusualparagraphimcuriousastojusthowquicklyyoucanfindoutwhatissounusu  
alaboutititlookssordinaryandplainthatyouwouldthinknothingwaswrongwithitinfact  
nothingiswrongwithititishighlyunusualthoughstudyitandthinkaboutitbutyoustillma  
ynotfindanythingoddbutifyouworkatitabityoumightfindouttrytodosowithoutanyco  
aching
```

The "unusual" aspect of the plaintext is that there are no occurrences of the letter "e".

References

- [1] Al Sweigart. *Cracking Codes with Python*. No Starch Press, 2018.
- [2] Franz Friederes. 2019. URL: <https://cryptii.com/pipes/vigenere-cipher>.

Appendix A: Python Script for Affine Cipher

```
1 import string
2 import math
3
4 def ModularInverse(alpha, alphabet):
5     running = True
6     size = len(alphabet)
7     inv_alpha = 1
8     while (running and inv_alpha < size):
9         if ( (alpha * inv_alpha) % size == 1):
10             #print( "Modular inverse of {0} is: {1}".format(alpha, inv_alpha) )
11             running = False
12             return inv_alpha
13         else:
14             inv_alpha += 1
15
16     # No modular inverse for alpha
17     return 0
18
19 def affineDecrypt(inv_alpha, beta, ciphertext, alphabet):
20     output = ""
21     for letter in ciphertext:
22         in_index = alphabet.index(letter)
23         out_index = ( inv_alpha * (in_index - beta) ) % len(alphabet)
24         output += alphabet[out_index]
25     return output
26
27 def affineEncrypt(alpha, beta, plaintext, alphabet):
28     output = ""
29     for letter in plaintext:
30         in_index = alphabet.index(letter)
31         out_index = ( in_index * alpha + beta ) % len(alphabet)
32         output += alphabet[out_index]
33     return output
34
35 def checkInputs(alpha, beta, alphabet):
36
37     # Is alphabet in length requirements:
38     if (len(alphabet) < 26 or len(alphabet) > 256):
39         print("Invalid alphabet size")
40         return 1
41
42     # Is alpha within bounds:
43     if (alpha == 0 or alpha > len(alphabet)-1):
44         print("Invalid value for alpha")
45         return 1
46
47     # Is beta within bounds:
48     if (beta < 0 or beta >= len(alphabet)):
49         print("Invalid value for beta")
50         return 1
51
52     # Does alpha have modular inverse:
```

```
gcd = math.gcd(alpha, len(alphabet))
55 if (gcd != 1):
    print("Invalid value for alpha – no modular inverse")
57     return 1

59     return 0

61 def main():

63     # Input your alphabet here:
    alphabet = "abcdefghijklmnopqrstuvwxyz"

65     # input your key values here:
    alpha = 21
    beta = 14

69     # Which mode are we in:
    encrypt = False

71

73     if (checkInputs(alpha, beta, alphabet)):
        print("Exiting due to invalid input")
75         return

77     if encrypt:
        print("Starting encrypt with alpha = {0} and beta = {1}: \n".format(alpha, beta))
79         plaintext = "firstthesentenceandthentheevidencesaidthequeen"
        output = affineEncrypt(alpha, beta, plaintext, alphabet)
81     else:
        print("Starting decrypt with alpha = {0} and beta = {1}: \n".format(alpha, beta))
83         ciphertext = "azwclwglugblyciuohxfoxaiallcsrrwhxobzzupubzxfuewbcxaxsawbwpxfusbaxuzcxox"
        output = affineDecrypt(ModularInverse(alpha, alphabet), beta, ciphertext, alphabet)

85     print("The output is: \n" + output)

87
89 if __name__ == "__main__":
    main()
```