MATH 75: Cryptography

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Credit Statement

I worked on these problems alone, with reference to class notes and the following books:

- (a) The Code Book by Simon Singh.
- (b) Cryptography by Simon Rubinsen-Salzedo

Problems

- 1. Consider the affine cipher with $\mathcal{P} = \mathcal{C} = \mathbb{Z}/n\mathbb{Z}$.
 - (a) Suppose n = 541 and we take the key (a, b) = (34, 71). Encrypt the plaintext m = 204, and decrypt the ciphertext c = 431.

The encryption of
$$m=204$$
 is 515
$$c=a\cdot p+b$$

$$=34\cdot 204+71$$

$$=7007$$

$$\equiv 515\pmod{541}$$
The decryption of $c=431$ is 297
$$c\equiv a\cdot p+b\pmod{n}$$

$$431\equiv 34p+71\pmod{541}$$

$$360\equiv 34p\pmod{541}$$

$$p=\frac{360+541k}{34} \qquad |p,k\in\mathbb{Z}^+|$$

$$p=\frac{360+541\cdot 18}{34}$$

$$p=297$$

(b) Eve intercepts a ciphertext from Alice and through espionage she learns that the letter $x \in \mathcal{P}$ is encrypted as $y \in \mathcal{C}$ in this message. Show that Eve can decrypt the message using O(n) trials.

Suppose Eve knows that a letter $x \in \mathcal{P}$ is encrypted as $y \in \mathcal{C}$ in the message.

Then, Eve knows that $a \cdot x + b \pmod{n} \equiv y \pmod{n}$ for some $a, b \in \mathbb{Z}/n\mathbb{Z}$.

(a,b) also happen to be the keys to the Affine Cipher. where (a,b) are the keys of the affine cipher.

$$ax + b \equiv y \pmod{n}$$
$$ax + b = y + kn$$
$$ax + kn = y - b$$

We can safely assume that $0 \le b \le n-1$ (since adding any number $x \ge n$ is equivalent to adding x mod n).

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We can therefore iterate through all the possible values of b and test for a matching value for a that, when plugged into the affine cipher maps the known plaintext letter to the known (and correct) ciphertext letter.

(c) Now suppose that (contrary to Kerckhoffs's principle) the integer n is not public knowledge. Is the affine cipher still vulnerable if Eve manages to steal a plaintext/ciphertext pair? How might Eve break the system?

Without knowing n, the problem becomes much harder to break.

However, if Eve knows at least 3 different plaintext/ciphertext pairs, she can use them to guess a value for n.

Say, for instance, p_1, p_2, p_3 are the plaintexts and c_1, c_2, c_3 are the ciphertexts:

$$c_1 \equiv a \cdot p_1 + b \pmod{n} \Rightarrow a \cdot p_1 + b - c_1 \equiv 0 \pmod{n}$$

$$c_2 \equiv a \cdot p_2 + b \pmod{n} \Rightarrow a \cdot p_2 + b - c_2 \equiv 0 \pmod{n}$$

$$c_3 \equiv a \cdot p_3 + b \pmod{n} \Rightarrow a \cdot p_3 + b - c_3 \equiv 0 \pmod{n}$$

$$\begin{bmatrix} c_1 & p_1 & 1 \\ c_2 & p_2 & 1 \\ c_3 & p_3 & 1 \end{bmatrix} \cdot \begin{bmatrix} 1 \\ -a \\ -b \end{bmatrix} \equiv \begin{bmatrix} 0 \\ 0 \\ 0 \end{bmatrix} \pmod{n}$$

$$\begin{vmatrix} c_1 & p_1 & 1 \\ c_2 & p_2 & 1 \\ c_3 & p_3 & 1 \end{vmatrix} \equiv 0 \pmod{n}$$

$$c_1(p_2 - p_3) - c_2(p_1 - p_3) + c_3(p_1 - p_2) \equiv 0 \pmod{n}$$

Since $\{c_1, c_2, c_3\}$ and the corresponding plaintexts $\{p_1, p_2, p_3\}$ are all known, Eve can find a value congruent to 0 (mod n) and use it to find n, after which she can easily crack the encryption.

2

Encrypt the message

Why is a raven like a writing desk

using the Vigenère cipher with keyword rabbithole.

```
The encryption is "NHZJATYOGIELJLMTDFTXZNHEMLR",
                                         Algorithm
I wrote a program to encrypt and decrypt per the Vigenère cipher.
  -- | Get the "vigenere complement" of a character.
  -- The complement of 'A' is itself (shift by 0),
 -- the complement of 'B' is 'Z' (shift by 1 and -1), etc.
  invChar :: Char -> Char
 invChar char = chr (ord 'Z' - (charToInt char - 1))
For convenience, we can define a function that maps invChar over a word:
  -- | Get the "vigenere complement" of a word.
 -- maps the complement of each character in the word.
 invWord :: String -> String
 invWord = map invChar
Also for convenience, I wrote a function that repeats any sequence infinitely many times. This creates an
infinite sequence, but since Haskell is a lazy language we can "take" the first n elements out of such a
sequence.
 -- | Repeat a sequence infinitely many times.
 -- This is a lazy function, so it will not evaluate the
 -- sequence infinitely many times.
 repeat :: [a] -> [a]
  repeat seq = seq ++ repeat seq
Finally, we can write our encryption function:
  -- | Encrypt a word using the Vigenère cipher.
  -- NOTE: 'zipWith' is a builtin function that takes a function
  -- and two sequences and applies the function on
  -- corresponding elements in the sequences to generate a new sequence.
  encrypt :: String -> String -> String
  encrypt text keyword = zipWith shiftChar cleanedText repeatedKeyword
    where
                                                     -- drops spaces and punctuation
      cleanedText = clean text
      repeatedKeyword = take n (repeat keyword) -- gets first n letters in sequence
      n = length cleanedText
And we can define decryption as encryption with the inverse of the key, i.e. the respective letters that
undo the shifts done during encryption:
  -- | Decrypt a word using the Vigenère cipher.
  -- We do the equivalent of encryption with the Vigeère 'inverse' of the keyword.
```

```
decrypt :: String -> String -> String
decrypt text keyword = encrypt text (invWord keyword)

Results

$ encrypt ''Why is a raven like a writing desk'' ''rabbithole''
''NHZJATYOGIELJLMTDFTXZNHEMLR''

$ decrypt ''NHZJATYOGIELJLMTDFTXZNHEMLR'' ''rabbithole''
''WHYISARAVENLIKEAWRITINGDESK''
```

3. Decrypt the following message, which was encrypted using a Vigenère cipher.

```
mgodt beida psgls akowu hxukc iawlr csoyh prtrt udrqh cengx uuqtu habxw dgkie ktsnp sekld zlvnh wefss glzrn peaoy lbyig uaafv eqgjo ewabz saawl rzjpv feyky gylwu btlyd kroec bpfvt psgki puxfb uxfuq cvymy okagl sactt uwlrx psgiy ytpsf rjfuw igxhr oyazd rakce dxeyr pdobr buehr uwcue ekfic zehrq ijezr xsyor tcylf egcy
```

- (a) Use the method of displacement coincidences to guess the key length.
- (b) Use the Kasiski test to give more evidence for your guess for the key length.
- (c) Use frequency analysis with the guessed key length to decrypt the message. [You are encouraged to use a computer.]

```
KEY LENGTH ESTIMATION
After counting displacement coincidences, I found 7 has the highest number of coincidences.
1: 7
2: 6
3: 11
4: 11
5: 9
6: 11
7: 15
8: 4
9: 10
10: 12
11: 11
12: 9
13: 12
         -- could this be because it is a multiple of 7?
14: 17
15: 10
16: 6
17: 11
18: 11
19: 7
                                      Kasiski Test
```

I wrote a program that analyzes the recurrences of n-grams in the text.

```
--- 3-grams
*VigenereCipher> run 3
awl: [26,117]
                    difference: 91
ehr: [227,241]
                    difference: 14
gki: [61,152]
                    difference: 91
gls: [12,173]
                    difference: 161
lsa: [13,174]
                    difference: 161
psg: [10,150,185]
                    difference: [140, 175, 35]
                    difference: 73
sgl: [11,84]
tps: [149,191]
                    difference: 42
uxf: [156,160]
                    difference: 4
wlr: [27,118,181]
                    difference: [91, 154, 63]
--- 4-grams
*VigenereCipher> run 4
awlr: [26,117]
                      difference: 91
glsa: [12,173]
                      difference: 161
```

With a length of 3, we see that several n-grams recur in the encrypted message.

Per the **Kasiski Test**, most of the differences in position of repeated n-grams should be multiples of the key-length (7 in this case). We see that $\{14, 35, 42, 63, 91, 140, 154, 161, 175\}$ are all multiples of 7. Only $\{4, 73\}$ are not multiples of 7.

Frequency Analysis

Looking at the highest frequencies over each zeroth, first, second, third, fourth, fifth, and sixth letter modulo 7:

```
'w': 7.894736842105263
['i': 15.789473684210526,
  'e': 10.526315789473685
                                             ],
  's': 10.526315789473685
                                         5
                                             [ 's': 13.157894736842104
  '1': 7.894736842105263
  'r': 7.894736842105263
                                               'a': 10.526315789473685
                                               'e': 10.526315789473685
                                               't': 10.526315789473685
],
                                               'c': 7.894736842105263
[ 'r': 15.789473684210526
  'a': 10.526315789473685
                                             ],
  'y': 10.526315789473685
                                         6
                                           [ 'g': 16.216216216216218
  'b': 7.894736842105263
  'e': 7.894736842105263
                                               'b': 10.81081081081
                                               'u': 10.81081081081
                                               'y': 10.81081081081
],
                                               'f': 8.108108108109
[ 'u': 18.42105263157895
  'k': 15.789473684210526
                                             ],
  'o': 13.157894736842104
                                             [ '1': 13.513513513513514
  't': 7.894736842105263
                                               'w': 10.81081081081
  'z': 7.894736842105263
                                               'd': 8.108108108108109
],
                                               'h': 8.108108108109
                                               'p': 8.108108108109
[ 'p': 13.157894736842104
                                               'f': 5.405405405405405
  'c': 10.526315789473685
  'e': 10.526315789473685
                                             ]
  't': 10.526315789473685
```

Suppose the keyword $k = k_1 k_2 k_3 k_4 k_5 k_6 k_7$ where k_1 is the first letter of the message, etc. Since we expect the most common letters to have similar recurrence across the text, we can pick out one recurring frequency (15.789473684210526) and check the values closest to that frequency. We can expect that:

$$\exists c_i \in \mathcal{C}, \ni c_i \begin{cases} \underset{k_1}{\Rightarrow} \text{`i'} \\ \underset{k_2}{\Rightarrow} \text{`r'} \\ \underset{k_3}{\Rightarrow} \text{`k'} \\ \underset{k_4}{\Rightarrow} \text{`p'} \\ \underset{k_5}{\Rightarrow} \text{`s'} \\ \underset{k_6}{\Rightarrow} \text{`g'} \\ \underset{k_7}{\Rightarrow} \text{`l'} \end{cases}$$

From the above, we can guess that:

We can now run a brute-force shift cipher attack on the relations of the keyword, and try to look for a recurring pattern.

```
*ShiftCipher> bruteforce ''AJCHWYD''
                                              13: nwpujlq
0: ajchwyd
                                               14: mvotikp
1: zibgvxc
                                              15: lunshjo
2: yhafuwb
                                              16: ktmrgin
3: xgzetva
                                              17: jslqfhm
4: wfydsuz
                                               18: irkpegl
5: vexcrty
                                              19: hqjodfk
6: udwbqsx
                                              20: gpincej
                                               21: fohmbdi
7: tcvaprw
                                               22: englach
8: sbuzoqv
                                              23: dmfkzbg
9: ratynpu
10: qzsxmot
                                               24: clejyaf
11: pyrwlns
                                               25: bkdixze
12: oxqvkmr
```

Much of the results doesn't make sense (as we expected), but one shift almost spells "England". Let's focus on the possibility of that being our keyword — in which case the last two characters we picked are likely wrong.

Using "ENGLAND" as the keyword, we get the following results:

ITISTOBEQUESTIONEDWHETHERINTHEWHOLELENGTHANDBREADTHOF

THEWORLDTHEREISAMOREADMIRABLESPOTFORAMANINLOVETOPASS

ADAYORTWOTHANTHETYPICALENGLISHVILLAGEITCOMBINESTHE

COMFORTSOFCIVILIZATIONWITHTHERESTFULNESSOFSOLITUDE

INAMANNEREQUALLEDBYNOOTHERSPOTEXCEPTTHENEWYORKPUBLICLIBRARY

When we space out and format the text properly, it reads:

It is to be questioned whether in the whole length and breadth of the world there is a more admirable spot for a man in love to pass a day or two than the typical English village. It combines the comforts of civilization with the restfulness of solitude in a manner equalled by no other spot except the New York public library.

4. Consider the quadratic map

$$E: \mathbb{Z}/n\mathbb{Z} \to \mathbb{Z}/n\mathbb{Z}$$
$$x \mapsto x^2 + ax + b$$

with $a,b \in \mathbb{Z}/n\mathbb{Z}$. Show that if $n \neq 2$, then E is never an encryption function (i.e., E cannot be inverted). What can you say about other maps $x \mapsto f(x)$ where $f(x) \in \mathbb{Z}[x]$, in particular, are any polynomial maps of higher degree invertible?

$$y \equiv x^2 + ax + b \pmod{n}$$
$$y + kn = x^2 + ax + b \text{ for some } k \in \mathbb{Z}^+ \cup \{0\}$$
$$y = x^2 + ax + (b - kn)$$
$$y^{-1} = -a \pm \frac{\sqrt{a^2 - 4b + 4kn}}{2}$$

5. Let $D_n = \{x \in \mathbb{R}^n : \sum_{i=1}^n x_i^2 = 1\}$ be the unit sphere in \mathbb{R}^n . Fix $x \in D_n$ and consider the function $\psi_x : D_n \to \mathbb{R}$ defined by

$$\psi_x(y) = x \cdot y = \sum_{i=1}^n x_i y_i.$$

Show that the function ψ_x achieves a unique maximum at x = y. How does this relate to frequency analysis?

Let:

$$\vec{x} = \langle x_1, x_2, \dots, x_n \rangle \ni \sum_{\substack{i=1\\n}}^n x_i^2 = 1 \Rightarrow |\vec{x}| = 1$$

$$\vec{y} = \langle y_1, y_2, \dots, y_n \rangle \ni \sum_{i=1}^n y_i^2 = 1 \Rightarrow |\vec{y}| = 1$$

$$\vec{x} \cdot \vec{y} = |\vec{x}| |\vec{y}| \cos \theta \le |\vec{x}| |\vec{y}| \text{ (since } \cos \theta \le 1)$$

To achieve a maximum:

$$\underbrace{\cos\theta \le 1}_{\text{maximize this}} \Rightarrow \cos\theta = 1$$

$$\angle(\vec{x}, \vec{y}) = \arccos 1 = 0$$

Thus, we know that \vec{x} and \vec{y} are the same, since $\angle(\vec{x}, \vec{y}) = 0$, and $|\vec{x}| = |\vec{y}| = 1$ (the vectors have the same direction and the same magnitude).

Suppose we have $\vec{f} = \langle f_1, f_2, \dots, f_n \rangle$ corresponding to the frequencies of the n letters in an alphabet, such that $\sum_{i=1}^n f_i = 1$. Then, the Cauchy-Schwartz inequality implies that $\vec{f} \cdot \vec{f}$ gives a greater value than $\vec{f} \cdot \vec{f}_{\to k}$ where $\vec{f}_{\to k}$ is the vector obtained by shifting and cycling the elements in \vec{f} to the right by k positions.

On the vigenère cipher, for instance, this means that the frequencies (or coincidences, an approximation for frequencies) will be maximized when the shift matches the key-length.

Challenge problem: (Try it for fun, you are not required to submit written-up solutions, unless you are a graduate student enrolled in the class.)

- **6.** Let $n, k \in \mathbb{Z}_{>0}$ and recall the general linear group $GL_k(\mathbb{Z}/n\mathbb{Z})$.
 - (a) Write down all the elements of $GL_2(\mathbb{Z}/2\mathbb{Z})$. What more commonly known group is this isomorphic to?
 - (b) If n = p is a prime number, prove that $GL_k(\mathbb{Z}/p\mathbb{Z})$ has $(p^k 1)(p^k p) \cdots (p^k p^{k-1})$ elements. [Use linear algebra over the field $\mathbb{Z}/p\mathbb{Z}$ and think of building your matrix one column at a time.]
 - (c) Prove that if n, m are relatively prime positive integers, then

$$\#\mathrm{GL}_k(\mathbb{Z}/nm\mathbb{Z}) = \#\mathrm{GL}_k(\mathbb{Z}/n\mathbb{Z}) \cdot \#\mathrm{GL}_k(\mathbb{Z}/m\mathbb{Z}).$$

The following subparts will provide a guide to an algebraic proof of this fact (not all of these require a proof, they are a kind of series of hints to guide your work).

- (a) For n, m relatively prime, the map $\phi : \mathbb{Z}/nm\mathbb{Z} \to \mathbb{Z}/n\mathbb{Z} \times \mathbb{Z}/m\mathbb{Z}$, defined by $a \mapsto (a \mod n, a \mod m)$, is an isomorphism of groups. We can write $\phi(a) = (\phi_n(a), \phi_m(a))$ where $\phi_n : \mathbb{Z}/nm\mathbb{Z} \to \mathbb{Z}/n\mathbb{Z}$ is the reduction modulo n homomorphism and similarly for ϕ_m . In fact, ϕ is an isomorphism of rings with 1, i.e., respects multiplication and the multiplicative identity.
- (b) Promote ϕ to an isomorphism $\Phi: M_k(\mathbb{Z}/nm\mathbb{Z}) \to M_k(\mathbb{Z}/n\mathbb{Z}) \times M_k(\mathbb{Z}/m\mathbb{Z})$ of rings with 1 by sending a matrix $A = (a_{ij})_{1 \leq i,j \leq k}$ to the pair $(\Phi_n(A), \Phi_m(A))$, where $\Phi_n(A) = (\phi_n(a_{ij}))_{1 \leq i,j \leq k}$ is the result of reducing all entries of A modulo n, and similarly for $\Phi_m(A)$. First you have to prove that Φ is a ring homomorphism, then that it is injective and surjective, which relies crucially on the injectivity and surjectivity of ϕ .
- (c) Prove that $\phi(\det(A)) = (\det(\Phi_n(A)), \det(\Phi_m(A)))$ for all $A \in M_k(\mathbb{Z}/nm\mathbb{Z})$. Colloquially, this says that ϕ and Φ "respect" the determinant.
- (d) Prove that $A \in M_k(\mathbb{Z}/nm\mathbb{Z})$ is invertible if and only if $\Phi(A)$ is an invertible element of the ring $M_k(\mathbb{Z}/n\mathbb{Z}) \times M_k(\mathbb{Z}/m\mathbb{Z})$ if and only if both $\Phi_n(A) \in M_k(\mathbb{Z}/n\mathbb{Z})$ and $\Phi_m(A) \in M_k(\mathbb{Z}/m\mathbb{Z})$ are invertible. Conclude that Φ induces a group isomorphism $\operatorname{GL}_k(\mathbb{Z}/nm\mathbb{Z}) \cong \operatorname{GL}_k(\mathbb{Z}/n\mathbb{Z}) \times \operatorname{GL}_k(\mathbb{Z}/m\mathbb{Z})$ and as a consequence, we get the desired formula.
- (d) Recall the affine cipher with $\mathcal{P} = \mathcal{C} = (\mathbb{Z}/n\mathbb{Z})^k$ and with key $A \in \mathrm{GL}_k(\mathbb{Z}/n\mathbb{Z})$. If Eve discovers the encryption of k plaintext elements, prove that the probability that she can solve for the key is $\#\mathrm{GL}_k(\mathbb{Z}/n\mathbb{Z})/n^{k^2}$. Compute this probability for n = 26 and k = 2, 3, 4. [This was done a bit too quickly in lecture, so check it yourself.]
- (e) After experimenting, what can you say about this probability as $k \to \infty$ or as $n \to \infty$?