HW 1 CMSC 456. Morally DUE Sep 9
SOLUTIONS
NOTE- THE HW IS FIVE PAGES LONG

1. (0 points) GOTO course website. READ the entries content and policy. READ the notes on ciphers. READ my slides for all days the class has met. What is your name? What is the day and time of the midterm?

2. (20 points) Klingons use an alphabet of 29 letters. Vulcans use an alphabet of 30 letters. Spock notes that Klingons have an easier time using the affine cipher than Vulcans. He is correct.

(a) (10 points) Why is it easier for Klingons to use the affine cipher than Vulcans?

(b) (10 points) Fill in the following sentence:
   \[ \text{It is easier to use the affine cipher if the number of letters in the alphabet is } \boxed{\text{prime}} \text{ because } \boxed{\text{all values of } a \text{ in } \{1, \ldots, |\Sigma|-1\} \text{ are fine to use}}. \]

SOLUTION TO PROBLEM TWO

(a) Why is it easier for Klingons to use the affine cipher than Vulcans?
   ANSWER: Since all \( a \in \{1, \ldots, 28\} \) are relatively prime to 29, Klingons can use any \( a \) they want. Vulcans need to be careful to make sure that \( a \) is rel prime to 30.

(b) Fill in the following sentence:
   \[ \text{It is easier to use the affine cipher if the number of letters in the alphabet is } \boxed{\text{prime}} \text{ because } \boxed{\text{all values of } a \text{ in } \{1, \ldots, |\Sigma|-1\} \text{ are fine to use}}. \]
3. (25 points) Alice and Eve play the game where Alice randomly chooses to send Eve a perm generated by a random 7-letter keyword and a shift OR a truly random perm, and Eve tries to figure out which one. In this problem we give Eve a strategy.

For this problem, assume that if Alice picks keyword-shift (so her perm is generated by keyword-shift) then the encoding table will ALWAYS have three consecutive letters in consecutive positions in the second row. (That is, either \(a, b, c\) or \(b, c, d\) or \(\ldots\) or \(x, y, z\) or \(y, z, a\) or \(z, a, b\). We DO count if \(a, b\) are the 25th and 26th letters in the second row, and \(c\) is the 1st.) In general, a perm generated by keyword-shift will not always have the above property, but it almost always will, so we assume that it always will.

(a) (5 points) Give an upper bound on the number of perms of \(\{a, \ldots, z\}\) there are that have three consecutive letters in them. (It cannot be trivial or later problems will be harder.)

(b) (5 points) Obtain an upper bound on the probability that a randomly chosen perm has three consecutive letters in them. Your bound has to be \(< 1\). Express as a fraction in lowest terms, but also give an approximation as a decimal.

(c) (15 points) Alice and Eve play the game where Alice randomly chooses to send Eve a perm generated by a random 7-letter keyword and a shift OR a truly random perm, and Eve tries to figure out which one. Eve's strategy: if the perm she gets has three consecutive letters then she'll guess it comes from Keyword-shift, otherwise rand perm. Express answers to the questions below as a fraction in lowest terms, but also give an approx as a decimal.

- What is a bound on the probability that Alice chose a keyword-shift cipher AND Eve got it wrong?
- What is a bound on the probability that Alice chose a rand perm AND Eve got it wrong?
- What is a bound on the probability that Eve is wrong?

(d) (0 points but think about) How well can Eve do if the game used keyword-mixed cipher instead of keyword-shift?

SOLUTION TO PROBLEM THREE
(a) Give an upper bound on how many perms of \(\{a, \ldots, z\}\) have three consecutive letters in them? (It cannot be trivial or later problems will be harder.)

ANSWER: We form the perm by first picking the first letter in the set of three. We can do that 26 ways. Say its \(p\). Then we place \(p, q, r\) where \(p\) is the first, second, \(\ldots\), or 26th letter. We can do that 26 ways. Then the remaining 23 letters are permuted and placed around \(p, q, r\). So there are at most \(26 \times 26 \times 23!\) such perms.

(b) Obtain an upper bound on the probability that a randomly chosen perm has three consecutive letters in them? Your bound has to be \(< 1\). Express as a fraction in lowest terms, but also give an approximation in decimal.

ANSWER: Using the last part the bound is

\[
\frac{26^2 \times 23!}{26!} = \frac{26^2}{26 \times 25 \times 24} = \frac{26}{25 \times 24} = \frac{13}{300} \sim 0.04333
\]

(c) Alice and Eve are playing that really fun game where Alice randomly chooses to send Eve a perm generated by a random 7-letter keyword and a shift OR a truly random perm, and Eve tries to figure out which one. Here is Eve’s strategy: if the perm she gets has three consecutive letters then she’ll guess it comes from Keyword-shift, otherwise rand perm.

- What is a bound on the prob that Alice chose a keyword-shift cipher AND Eve got it wrong?
  ANSWER: The prob that Alice chose a keyword-shift is \(\frac{1}{2}\). The prob that Eve got it wrong is 0 since a keyword shift ALWAYS has three consecutive.

- What is a bound on the prob that Alice chose a rand perms AND Eve got it wrong?
  ANSWER: The prob that Alice chose a rand perm is \(\frac{1}{2}\). The prob that Eve got it wrong is the prob that a random perm had three consecutive in a row, which is \(\frac{13}{300}\). Hence the prob that both happen is

\[
\frac{13}{300} \times \frac{1}{2} = \frac{13}{600} \sim 0.021666
\]
• What is a bound on the Prob that Eve is wrong.
  ANSWER: This is the sum of the two prior answers, so $\frac{13}{600} \approx 0.021666$.

(d) You should have found out that Eve can do pretty well at the game, with a probability of being wrong $< \alpha$ where $\alpha < \frac{1}{2}$, so she does better than guessing. Speculate on if there is a simple strategy for this game with the keyword-mixed cipher, with keyword of length 4.
  ANSWER: I don’t actually know!

GO TO NEXT PAGE
4. (40 points) This is a programming problem. You will write a program that outputs five numbers, each on separate lines.

(a) Input (from standard input) a 26-vector of probabilities \((p_0, \ldots, p_{25})\). This input will be formatted as a string of 26 floating point numbers separated by spaces. You may assume that all input provided is valid (in particular, entries are between 0 and 1, and sum to 1). We DO allow entries to be 0 or 1.

(b) Compute \(\sum_{i=0}^{25} p_i^2\). Print this number (to standard output) on the first line.

(c) For all \(0 \leq s \leq 25\), compute

\[
\sum_{i=0}^{25} p_i \times p_{i+s} \pmod{26}.
\]

Output on the second line the SECOND LARGEST value among these computed values. (The largest will be the number from part (b), when \(s = 0\).) Output the distance between the largest value and the second largest value on the third line.

(d) For all \(0 \leq a \leq 25\) that are rel prime to 26, and \(b \in \{0, \ldots, 25\}\), compute

\[
\sum_{i=0}^{25} p_i \times p_{ai+b} \pmod{26}.
\]

Output on the fourth line the SECOND LARGEST value among these computed values. Then output the distance between the largest value and the second largest value on the fifth line. Compare it to the gap from part (d).

YOU ARE NOT DONE! GOTO NEXT PAGE TO SEE WHAT YOU RUN THIS PROGRAM ON
Run the program on the prob vector from
https://en.wikipedia.org/wiki/Letter_frequency
Note that this website has percents, not probabilities. So for example
the prob of an a is 0.08167. Report the output of your program on
this input along with the rest of your homework. Your code should be
uploaded separately (see below).

You are free to choose from various programming languages to complete
this problem. By default, we support Java, Python2/3, and Ruby. Ask
on Piazza if you want more options. You will be submitting all code files
you used to complete this problem to the Gradescope assignment called
“hw01 - problem 4”. Since you will probably want to submit multiple
files, you should merge all files into a single zip file and submit that zip
file to Gradescope. Upon submission, your code will be automatically
run on a Linux machine and tested against various test cases to ensure
correctness. You are allowed to submit your code as many times as you
want.

Regardless of the language you choose, your submission must include
a bash script called run (with no file extension). This file must begin
with the shebang `#!/usr/bin/env bash` on the very first line. This
script will be run each time the autograder tries to run your code, so
add to this file any commands that are needed to run your code. This
gives you greater flexibility regarding how you want to organize your
code. Additionally, if you are using a non-scripting language such as
Java, also upload a bash script called build, also with shebang. This
script will be called once upon submission to compile your code before
execution.

If you have any questions or confusions, or if you encounter any tech-
nical difficulties, feel free to ask for help on Piazza.
5. (15 points) Alice and Bob are going to use the Vig cipher. The keyword is justin. Alice want to send

*Bill’s course on Ramsey Theory this spring will be awesome!* 

What does Alice send? (You can either (1) do this by hand, (2) write a program to do it for you, or (3) find software on the web to do it for you. Let us know which one you did. If (3) then give us the website where you found it and say if the answer leaked information.) 

**SOLUTION TO PROBLEM FIVE**

I did option (3).

I used [https://www.dcode.fr/vigenere-cipher](https://www.dcode.fr/vigenere-cipher) to obtain:

Kcde’a pxojlm bw Lsfarh Nzxweh nzba fylago jrfd um nfykhur!

This leaks LOTS of information: They don’t do the blocks-of-five, so spacing is a clue. They don’t get rid of punctuation. They don’t map all letters to small letters. So this is not a very good encoder. This is typical of the encryption you find on the web.