Network Security Homework Assignment 1

CS5285

2016 Fall

Problem: Treasure Hunt (3 points) You have come across a mysterious old document, which is rumored to be the key to finding the fabled treasure of the pirate Captain Blackbeard (worth 3 points). Decrypt the text to learn the location of the treasure chest (and to successfully solve the problem)!



Hints:

- Most 17th century pirates have not taken any network security classes and, thus, have not learnt that affine ciphers can easily be broken.
- The plaintext is written in contemporary English. Note that punctuation marks and spaces are not encrypted.

Tasks:

- 1. Complete the source to calculate the frequencies of the letters in the ciphertext, and find at least two pairs of corresponding plain and cipher characters! (1 point)
- 2. Express the decryption of a character as an affine transformation in modulo 26 arithmetic! (1 point)
- 3. Complete the source code to decrypt the ciphertext! (1 point)

Problem 2: Robot Mayhem (3 points) The computers have become self-aware, and they are trying to take over the world! Luckily, the human resistance was able to send a lone cryptanalyst, you, back in time to save humanity (and solve Problem 2 for 3 points). To stop the machines, you have to decrypt the following ciphertext and retrieve the secret password, which can be used to shut down the self-aware computers.

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-119, 119, 48, -18, 29, 23, -85, 81, 22, -85, 70, 74, -66, 90, 20, -15, 66, 5, -67, 65, 19, -95, 64, 0, -13, 83, 5, -68, 86, 18, -81, 64, 15, -18, 122, 48, -102, 98, 75, -1, 28, 85, -60
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The following is known about the ciphertext:

- The plaintext is an HTTP GET request encoded in ASCII.¹
- Each number in the ciphertext above is a signed byte (i.e., Java byte type).
- The algorithm used to encrypt the plaintext is binary "many-time pad."
- The key consists of an unknown (but not too high) number of bytes.

Tasks:

- 1. Determine the length of the key using a brute-force approach! For each key length, try to recover the key using your knowledge of the plaintext. (2 points)
- 2. Complete the source code to decrypt the ciphertext! (1 points)

¹Note that this is the same as UTF-8. In Java, you can covert a byte to a character simply using (char) myByte, and convert a character to a byte using (byte) myChar.