Cryptanalysis

In this project, you will try your skills at cracking some encrypted messages. **Warning:** Although the encryption techniques used in this assignment are extremely primitive compared to practical encryption schemes discussed in class, they are not necessarily easy to solve (even with computer assistance). Start early!

1 Mono- and Polyalphabetic Ciphers

For this part of the project, you are given enciphered English text and a hint about the encryption algorithm that was used. Your mission: Develop the necessary (software) tools and use them to help you produce plaintext. The encrypted texts are available from the course web pages as msg1.txt and msg2.txt.

1. The text was enciphered using a monoalphabetic substitution cipher. Blank spaces were first deleted and then inserted at convenient locations.

```
VKQYR JYSHD RAYPY BTHNW JHAKS HTLJF NSDRI VDIV- GKYTD FLASL P F NIS YPVDA
MH LJ, YREFV HLVYZ HKRYA AHPFY BTHJP HHEYR EYAAK SYALX VHRPH SWSNQ DRIAS
LPFNI SYPVD ANPHS YFDNR J.(FV HLYSH YTJNT YSIH, HOPHR JDZHF NQYDR F YDR,
EDWWD AKTFF NQYRY IH,YR EFVHL PNTTK FHFVH HRZDS NRQHR F.DFD JYJFN RDJVD
RIFVY FFWHVJ HEHZD AHJAN RDFRK HFNBH QYRKW YAPKS HEYRE EHPTN LHE.B KFFVH
LYSHJ KWWD A DHRT LPHS Z YJDZH FYVFX H QK JF E HJDI RNKSP S N FNA NTJYS NKREF
VHDST DQDFY FDRN J .)--M YKWQY R,PHS TQYR, YREJP HADRHS ;RHF XNSMJ HAKSD
FL;PS DZYFH ANQQK RDAYF DNRDR YPKBT DAXNS TE
```

2. The text was enciphered using a polyalphabetic substitution cipher, where the key length was less than (or equal to) 4. Blank spaces were first deleted and then inserted at convenient locations.

```
BHNIC GJCLD CLOMP AXH JW NQPHT LNAZV YYEUY QOHVX HM OIN KKEUR JXBNM LMTVC
CK--TL NUA,T FHKFH FLLXL GKYNO MNVL M VLLLX ECJYV EWYEN ICX.C WLQCU YNECH
G O LB E TOWL YRIV UY MNUF NL QV HCCCH GOLQV NBB,N MVXL P TROY VLH VW YEURS
F O LOY HO FX BH, W EN NXLPE CUBCO JEEOB BKCFT VYKD. LTRML OMRXW EUBLA LDKFH
F LLLX GKYNO M:VWC C K M ,B VXM D V , HOFG F.EYA WKSXJ ,XGC GYMKQ QGBEU CWLQC
UYNEC HGMKA OXRIW CCFBX HOJCU GPALM ,CLLX JORNR B,KM D VOU. ORGOC LEXYR
RMHGI ELLHP LBVLX ILMZX XCVXU BVQYN ALMKR EJ.-- SFXIC VIRUL NHR, V LGYLH
VCLDK NR B
```

1.1 Hints

In both of the ciphertexts, the letters were first converted to upper case—thus the alphabet substitutions consist of permutations of the 26 upper case letters A through Z.

Punctuation (except spacing) was left unchanged. You may be able to use punctuation marks as clues to help you decipher the messages. For the polyalphabetic cipher, the substitutions are treated as
the identity map on punctuation. For example, suppose that substitution 1 maps A to X, and substitution 2 maps B to Y. Encrypting the plaintext message "ABA AB" under these three substitutions yields the ciphertext "XYX XY".

Spaces were removed before encryption and reinserted after encryption. Thus, using the same two substitutions as in the example above, the plaintext message "AB ABAB ABA" (with spaces) might be converted to the ciphertext "XYXYX YXYX".

You might consider using the statistical analysis techniques discussed in class to crack these problems. However, anything short of collaboration with other groups is considered acceptable practice.

2 SDES block cipher

In this section, you will implement a simplified version of the DES block cipher algorithm. Naturally enough, it is called SDES, and it is designed to have the features of the DES algorithm but scaled down so it is more tractable to understand. (Note however, that SDES is in no way secure and should not be used for serious cryptographic applications.)

The photocopied handouts that accompany this project description give the detailed specifications of SDES. SDES encryption takes a 10 bit raw key (from which two 8 bit keys are generated as described in the handout) and encrypts an 8 bit plaintext to produce an 8 bit ciphertext.

Implement the SDES algorithm in a class called SDES. The encryption and decryption methods should match the interface below:

```java
public static byte[] Encrypt(byte[] rawkey, byte[] plaintext)
public static byte[] Decrypt(byte[] rawkey, byte[] ciphertext)
```

Here, rather than compactly representing the SDES plaintext and ciphertext using byte-sized (8-bit) variables, the data is represented using byte arrays of length 8. Similarly the 10 bit keys are represented as arrays of length 10. Although this design is extremely inefficient (it uses 8 times more space), it makes the algorithm easier to implement and experiment with. For example, one might declare a 10-bit raw key in a test program like this:

```java
byte key1[] = {1, 1, 1, 0, 0, 0, 1, 1, 1, 0};
```

To verify that your implementation of SDES is correct, try the following test cases:

<table>
<thead>
<tr>
<th>Raw Key</th>
<th>Plaintext</th>
<th>Ciphertext</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000000000</td>
<td>01010101</td>
<td>00010001</td>
</tr>
<tr>
<td>1110001110</td>
<td>01010101</td>
<td>11001100</td>
</tr>
<tr>
<td>1110001110</td>
<td>01011101</td>
<td>01111000</td>
</tr>
<tr>
<td>1111111111</td>
<td>10101010</td>
<td>00000000</td>
</tr>
</tbody>
</table>

Use your implementation to complete the following table:
2.1 TripleSDES

The DES algorithm uses keys of length 56 bits, which, when DES was originally designed, was thought to be secure enough to meet most needs. However, due to Moore’s law, the increase in computing power makes it more tractible to brute-force crack a 56-bit key. Thus, an alternative version of DES using longer keys was desirable. The result, known as Triple DES uses two 56-bit raw keys \( k_1 \) and \( k_2 \) and is implemented by composing DES with itself three times in the following way:

\[
E_{3\text{DES}}(p) = E_{\text{DES}}(k_1, D_{\text{DES}}(k_2, E_{\text{DES}}(k_1, p)))
\]

Here, \( p \) is the plaintext to encrypt, \( E_{\text{DES}} \) is the usual DES encryption algorithm and \( D_{\text{DES}} \) is the DES decryption algorithm. This strategy doubles the number of bits in the key, at the expense of performing three times as many calculations. (You might wonder why the algorithm is not just \( E_{\text{DES}}(k_1, E_{\text{DES}}(k_2, p)) \). This approach was shown to offer only the security of a 57-bit key rather than 112 bits as you might expect.)

The TripleDES decryption algorithm is just the reverse:

\[
D_{3\text{DES}}(c) = D_{\text{DES}}(k_1, E_{\text{DES}}(k_2, D_{\text{DES}}(k_1, c)))
\]

For this part of the project, implement a class called TripleSDES that provides the following methods and calculates the TripleSDES encryption.

```java
public static byte[] Encrypt( byte[] rawkey1, byte[] rawkey2, byte[] plaintext )
public static byte[] Decrypt( byte[] rawkey1, byte[] rawkey2, byte[] ciphertext )
```

Use your implementation to complete the following table:

<table>
<thead>
<tr>
<th>Raw Key 1</th>
<th>Raw Key 2</th>
<th>Plaintext</th>
<th>Ciphertext</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000000000</td>
<td>0000000000</td>
<td>00000000</td>
<td>?</td>
</tr>
<tr>
<td>1111111111</td>
<td>1111111111</td>
<td>11010111</td>
<td>?</td>
</tr>
<tr>
<td>0000011111</td>
<td>0000000000</td>
<td>10101010</td>
<td>?</td>
</tr>
<tr>
<td>1000101110</td>
<td>?</td>
<td>00111000</td>
<td>10011101</td>
</tr>
<tr>
<td>0100101111</td>
<td>?</td>
<td>11000010</td>
<td>10010000</td>
</tr>
<tr>
<td>0100111111</td>
<td>?</td>
<td></td>
<td>10010000</td>
</tr>
</tbody>
</table>

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</thead>
<tbody>
<tr>
<td>0000000000</td>
<td>0000000000</td>
<td>00000000</td>
<td>?</td>
</tr>
<tr>
<td>1000101110</td>
<td>0110101110</td>
<td>11010111</td>
<td>?</td>
</tr>
<tr>
<td>1000101110</td>
<td>0110101110</td>
<td>10101010</td>
<td>?</td>
</tr>
<tr>
<td>1111111111</td>
<td>1111111111</td>
<td>10101010</td>
<td>?</td>
</tr>
<tr>
<td>1000101110</td>
<td>0110101110</td>
<td>11100110</td>
<td>10011101</td>
</tr>
<tr>
<td>1011101111</td>
<td>0110101110</td>
<td>01010000</td>
<td>10000000</td>
</tr>
<tr>
<td>0000000000</td>
<td>0000000000</td>
<td>00000000</td>
<td>10010010</td>
</tr>
</tbody>
</table>

3
2.2 Cracking SDES and TripleSDES

For this part of the project, you will use your SDES implementation and brute-force search to crack some encoded English messages. This would be quite straightforward if the input text used standard ASCII encodings, because you can test each key to see if it generates output that is purely alphanumeric (almost all of the wrong outputs will contain random ASCII gibberish). To make the problem more interesting, the text in the messages here are encoded using Compact ASCII, or CASCII for short.

CASCII characters are 5 bits long, which gives just enough space for the uppercase letters and some punctuation: 0 = ' ' (space), 1–26 = 'A'–'Z', 27 = ',', 28 = '?', 29 = ':', 30 = '.', 31 = ''. The file CASCIIX.java available on the course web site provides a definition of CASCII constants and some useful conversion functions. See the file comments for details. Although it should not affect the code you write for the project, CASCII uses big-endian encodings. For example, the letter 'T' = 0 is represented by the bit sequence 00101. This may be useful when debugging your programs.

Since SDES and TripleSDES only work on blocks of size 8 bits, when converting a CASCII string it is necessary to pad the bit representation with 0's to obtain a multiple of 8. See the convert and toString methods in CASCII.java.

1. Give the SDES encoding of the following CASCII plaintext using the key 0111001101. (The answer is 64 bits long.)

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2. The message in the file msg3.txt was encoded using SDES. Decrypt it, and find the 10-bit raw key used for its encryption.

3. The message in the file msg4.txt was encoded using TripleSDES. Decrypt it, and find the two 10-bit raw keys used for its encryption.

2.3 Hints

There are only 1024 10-bit keys, so simply trying them all and looking at the output might be a reasonable way to crack SDES. However, there are more than a million choices of two 10-bit keys, so looking through the output of each TripleSDES key choice by hand is infeasible. Also, keep in mind that it will take roughly 3000 times longer to search the TripleSDES key space—on one 800MHz machine this project was tested on, searching through the 20-bit key space took over half an hour. Some of the tools you developed for Part 1 of this project may help, but you may also have to develop other tests. The problem is knowing when you've found the correct decoding of the ciphertext—part of the difficulty of cryptanalysis is knowing when you have succeeded!

3 What to turn in

Each group should turn in the following items (one submission per group). Electronic submissions should be mailed to savi@seas.upenn.edu.

1. A hardcopy project report containing the names of the students in your group. In addition to the items specified below, include a one- or two-sentence description of each group member's contributions to the project and an estimate of the number of hours each member contributed. This project report should be signed by all of the members of your group.
Your group will receive a single grade for the project. The information about individual contributions will be used at the end of the semester to determine borderline grade cases.

2. Hardcopies of the plaintext messages you managed to decipher.

3. Part 1 Mono- and Polyalphabetic Ciphers: A hardcopy description of the techniques used to obtain your solution. This documentation should describe the strategy you employed, show the details for each of the steps of that strategy, describe any programs you wrote, show sample output of these programs, and show how you transformed that output into your solution. (Please do not print out pages and pages of alphabet substitutions, as we do not want to see them!)

4. Part 2 SDES: A hardcopy of the test cases described in the section, the bits making up the keys of the SDES and TripleSDES encrypted messages, and the messages themselves. Also describe the filtering strategy you used to know that the keys are correct.

5. An electronic submission of your source code. This should be single, compressed directory in .tar.gz or .zip format. The directory should contain a file called README that describes the contents of the directory and any special instructions needed to run your programs (i.e. describe any command-line arguments). You may use any “reasonable” programming language for part one of the assignment. Reasonable languages include: Java, Perl, C, C++, OCaml, and others with permission of the instructor. Part two (SDES) should be completed using Java, and the classes SDES and TripleSDES should be implemented according to the interface described above.

Collaboration between groups is prohibited and will be treated as a serious violation of the University’s academic integrity code.