Keyword Ciphers

Look at the following key for a minute.

abcdefghijklmnopqrstuvwxyz
KPFHIGLDEXCVTOUBJQZMRNAYSW

Now, cover up the key and write it from memory.

Unless you have a remarkable memory, it is unlikely that you would be able to remember and recreate the plaintext-ciphertext correspondence for this simple substitution key; it is likely you and the receiver would have to write down the key. Having to write down the key jeopardizes key security. Key security is enhanced if the key need not be written. (Of course, torturing the person who has memorized the key might be an effective method for obtaining the key.)

One scheme that uses a memorable key for a simple substitution cipher is called the keyword cipher. Its key is an easily memorized word or phrase. Here is how one common version of the keyword cipher works.
Cryptography

The key has two parts – a word or phrase and a letter of the alphabet.

1. Select a keyword or phrase.

   Northern Kentucky University

   and a keyletter

   j

2. Reading from left to right, write the word or phrase without duplicating letters.

   NORTHEKUCYIVS

3. Underneath the plaintext alphabet, beginning with the keyletter, write, letter for letter, the keyphrase with the duplicate letters removed.. After the last keyphrase letter, write the so far unused letters of the alphabet in their usual order – cycling back to the beginning.

   a b c d e f g h i j k l m n o p q r s t u v w x y z
   G J L M P Q W X Z N O R T H E K U C Y I V S A B D F
Here is a message encrypted using a simple substitution cipher and the key given above.

ivhhd agyix paecm vypmg ijrpi lxrpd kgcoi empyl
czjpi xpicg qqqle hlpci gzhqz yxrzh oyaxz lxcgm
zgipm qctei xpwpc tghxz wxlet tghmz hjpcr zhevi
ieixp sgcze vygcj dlett ghmy

Frequency analysis shows the following single-letter frequencies.

A 111
B 1111111111
C 1111111111
D 111
E 1111111111
F 1111111111
G 1111111111
H 1111111111
I 11111111111
J 111
K 1
L 111111
M 111111
N 111111111111
O 111111111111
P 111111111111
Q 111111
R 1111111111
S 1
T 111111111111
U 1111
V 111111111111
W 11
X 111111111111
Y 111111111111
Z 111111111111

The frequencies show the peaks and valleys that should be expected with a simple substitution cipher.
If our keyword were computer science and keyletter g, our key would be:

```
abcdefghijklmnopqrstuvwxyz
QVWXYZCOMPUTERSINABDFGHJKL
```

Notice that once the keyword ends, there are strings of letters that are nearly in alphabetical order – especially near the end of the alphabet.

Here is even a worse case.

If our keyword were bad and keyletter were a, we would have the key:

```
abcdefghijklmnopqrstuvwxyz
BADCEFGHIJKLMNOPQRSTUVWXYZ
```

Many letters are left fixed by this key.

Shifting the keyletter helps

```
abcdefghijklmnopqrstuvwxyz
WXYZBADCEFGHIJKLMNOPQRSTUVWXYZ
```

but there is still an extremely long string of ciphertext letters in alphabetical order.
Using the Pattern in the Key for Cryptanalysis

So, we can create a memorable key for a simple substitution cipher.

But, there is a trade off. We have created a memorable key at the expense of having created a pattern – we have placed a pattern in the key. We noted in the keys above that keys may have long strings of ciphertext letters in alphabetical order. This pattern can be exploited by the cryptanalyst.

Before doing a complete cryptanalysis of a ciphertext message, we will consider how using the pattern in the key can help the cryptanalyst.

Assume that we have a ciphertext message that we suspect was encrypted with a keyword cipher and that we been able to partially solve it. Assume that we have recovered this much of the key.

```
abcdefghijklmnopqrstuvwxyz
 Z EN Y B FG JLM R V
```

Recall how the key is created for a keyword cipher. Z is unlikely to be in the keyword; so, we might suspect that the keyword begins immediately after Z. FG might indicate that the keyword has ended and we are seeing the “unused letters of the alphabet in their usual order.” Looking back a few letters, it seems reasonable to assume that Y ends the keyword. If we are correct in assuming that Y ends the keyword, then plaintext k must correspond to ciphertext A. Put that in place.

```
abcdefghijklmnopqrstuvwxyz
 Z EN YAB FG JLM R V
```

E appears in the keyword; so, the letter between B and F is either C or D, which means that either C or D is in the keyword. Plaintext p must correspond to ciphertext H and q to I. u corresponds to O, v corresponds to P, and w corresponds to Q. Two of STU must be in the keyword. a must correspond to W, and b to X.
Here is what we suspect.

```
abcdefghijklmnopqrstuvwxyz
WXZ EN YAB FGHIJKLMOPQR V
```

and K is in the keyword, and either C or D is in the keyword, and two of STU are in the keyword.

```
_ E N _ _ _ Y
```

Doesn't _ E N suggest KEN? If so, the keyword might be KENTUC (K) Y.

The pattern in the keyword helped us complete the key.
Cryptanalysis Using Known Plaintext

Here is a ciphertext message:

<p>| | | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>PYWPX</td>
<td>FBWAK</td>
<td>PVGUF</td>
<td>DPXFB</td>
<td>PHQDE</td>
<td>WXXWK</td>
<td>DPYDL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HQZLY</td>
<td>QFLPY</td>
<td>JQDQU</td>
<td>LABWK</td>
<td>JBWWC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Cryptanalysis of any ciphertext message begins with frequency analysis.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>11</td>
</tr>
<tr>
<td>B</td>
<td>1111</td>
</tr>
<tr>
<td>C</td>
<td>1</td>
</tr>
<tr>
<td>D</td>
<td>11111</td>
</tr>
<tr>
<td>E</td>
<td>1111</td>
</tr>
<tr>
<td>F</td>
<td>1</td>
</tr>
<tr>
<td>G</td>
<td>111</td>
</tr>
<tr>
<td>H</td>
<td>1</td>
</tr>
<tr>
<td>I</td>
<td>11</td>
</tr>
<tr>
<td>J</td>
<td>111</td>
</tr>
<tr>
<td>K</td>
<td>1111</td>
</tr>
<tr>
<td>L</td>
<td>1111</td>
</tr>
<tr>
<td>M</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td></td>
</tr>
<tr>
<td>O</td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>1111111</td>
</tr>
<tr>
<td>Q</td>
<td>11111</td>
</tr>
<tr>
<td>R</td>
<td></td>
</tr>
<tr>
<td>S</td>
<td></td>
</tr>
<tr>
<td>T</td>
<td></td>
</tr>
<tr>
<td>U</td>
<td>1</td>
</tr>
<tr>
<td>V</td>
<td>1</td>
</tr>
<tr>
<td>W</td>
<td>1111111</td>
</tr>
<tr>
<td>X</td>
<td>1111</td>
</tr>
<tr>
<td>Y</td>
<td>1111</td>
</tr>
<tr>
<td>Z</td>
<td>1</td>
</tr>
</tbody>
</table>

The frequencies have peaks and valleys; so, we suspect that a simple substitution cipher was used.

We have a crib. We suspect that the plaintext message contains the name Thomas Jefferson. Because this appears to be a simple substitution cipher, we expect to find a ciphertext pattern corresponding to

```
  _ _ 1 _ _ 2 _ 3 4 4 3 _ 2 1 _
  th o m a s j e f f e r s o n
```
We search the ciphertext for such a pattern, and we find one.

```
PYWPX  FBWAK  PVGUF  DPXFB  PHQDE  WXXWK  DPYDL
HQZLY  QFLPY  JQDQU  LABWK  JBWWC
```

From the crib we obtain a substantial amount of the plaintext and a substantial amount of the key.

```
oneof the root so the omasj effer sons
PYWPX  FBWAK  PVGUF  DPXFB  PHQDE  WXXWK  DPYDL
ma n at on asa her hee
HQZLY  QFLPY  JQDQU  LABWK  JBWWC
```

```
abcdefghijklmnopqrstuvwxyz
Q   WX B E  HYP  KDF
```

Look at the partial key. It appears to have been created by a keyword. X_B and the placement of Y suggests that Y is in the keyword, that XZB appears as a ciphertext string, and that the keyword begins with B. DF suggests that the keyword ends with K. The keyword appears to be

```
B _ E _ _ H Y P _ _ K
```

If we are correct about our assumptions, A and C must be in the keyword, and two of RSTUV are in the keyword.

From

```
t_on
FLPY
```

it is reasonable to expect that plaintext i corresponds to ciphertext L.

Then the key becomes

```
abcdefghijklmnopqrstuvwxyz
Q   WX BLE  HYP  KDF
```
Knowing that a must be in the keyword suggests PARK.

```
abcdefghijklmnopqrstuvwxyz
Q WX BLE HYPARKDF
```

The keyword is likely to be BLETCH(LE)YPARK. That is the correct key.

**Cryptanalysis Using a Ciphertext Attack**

Here is a ciphertext message:

```
DWTRF TCPBX CGITT KPNME TGUPC WXUDR XMWTB
JWTBT DWTTI DXBTP EMWPQ TDXCC WXUDT S
```
We will gather more than just single-letter frequencies. Here is its frequency analysis.

Single-letter frequencies

<table>
<thead>
<tr>
<th>Letter</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1111</td>
</tr>
<tr>
<td>B</td>
<td>11111</td>
</tr>
<tr>
<td>C</td>
<td>111111</td>
</tr>
<tr>
<td>D</td>
<td>1111111</td>
</tr>
<tr>
<td>E</td>
<td>11</td>
</tr>
<tr>
<td>F</td>
<td>1</td>
</tr>
<tr>
<td>G</td>
<td>11</td>
</tr>
<tr>
<td>H</td>
<td>11</td>
</tr>
<tr>
<td>I</td>
<td>11</td>
</tr>
<tr>
<td>J</td>
<td>1</td>
</tr>
<tr>
<td>K</td>
<td>1</td>
</tr>
<tr>
<td>L</td>
<td>11</td>
</tr>
<tr>
<td>M</td>
<td>111</td>
</tr>
<tr>
<td>N</td>
<td>1</td>
</tr>
<tr>
<td>O</td>
<td>11111</td>
</tr>
<tr>
<td>P</td>
<td>111111</td>
</tr>
<tr>
<td>Q</td>
<td>11</td>
</tr>
<tr>
<td>R</td>
<td>11</td>
</tr>
<tr>
<td>S</td>
<td>1111111111111</td>
</tr>
<tr>
<td>T</td>
<td>1111111</td>
</tr>
<tr>
<td>U</td>
<td>111</td>
</tr>
<tr>
<td>V</td>
<td>1111111</td>
</tr>
<tr>
<td>W</td>
<td>1111111</td>
</tr>
<tr>
<td>X</td>
<td>1111111</td>
</tr>
<tr>
<td>Y</td>
<td>1111111</td>
</tr>
<tr>
<td>Z</td>
<td>1111111</td>
</tr>
</tbody>
</table>

The most frequent bigraphs

- WT 4 times

- UD, DX, DW, MW, TB, TT, TD, XC, XU, BT, CW two times each.

The most frequent trigraphs

- CWX, WXU, DWT, WTB, XUD twice each.

Because there are peaks and valleys in the single-letter frequencies, it is likely that we are dealing with a simple substitution cipher. It does not appear to be a Caesar cipher. As we collect more information, we will try to
determine from partial keys whether we are dealing with a keyword cipher. If it appears to be a keyword cipher, we will use what we know about the construction of those keys to help with the cryptanalysis.

Because $T$ is the most frequent ciphertext letter, $DWT$ is one of the most frequent trigraphs, $D$ is a frequent ciphertext letter, and $DW$ is a frequent bigraph; ciphertext $DWT$ likely corresponds to plaintext the.

\[
\begin{array}{cccccccc}
\text{the} & e & e & e & h & t & h & e \\
\text{DWTRF} & TCPBX & CGITT & KPNME & TGUPC & WXUDR & XMWTB \\
\end{array}
\]

\[
\begin{array}{cccccccc}
\text{he} & e & \text{thee} & t & e & h & \text{et} & h & \text{te} \\
\text{JWTBT} & \text{DWTTI} & \text{DXBTP} & \text{EMWPQ} & \text{TDXCC} & \text{WXUDT} & S \\
\end{array}
\]

\[
\begin{array}{cccccccc}
\text{abcdefghijklmnopqrstuvwxyz} \\
T & W & D \\
\end{array}
\]

Notice

\[
\begin{array}{cccc}
\text{efgh} \\
T & W \\
\end{array}
\]

This suggests that $f$ corresponds to $U$ and $g$ corresponds to $V$ and that this is part of the long string of letters at the end of the alphabet that often appear in alphabetical order in a keyword cipher.

\[
\begin{array}{cccccccc}
\text{abcdefghijklmnopqrstuvwxyz} \\
\text{TUVW} & D \\
\end{array}
\]

We will assume that $XYZ$ do not appear in the keyword so the key looks like

\[
\begin{array}{cccccccc}
\text{abcdefghijklmnopqrstuvwxyz} \\
\text{TUVWXYZ} & D \\
\end{array}
\]
and the ciphertext looks like

```
the e i ee e hift i he
DWTRF TCPBX CGITT KPNME TGUPC WXUDR XMWTB

he e thee ti e h eti hifte
JWTBT DWTTI DXBTP EMWPQ TDXCC WXUDT S
```

Notice

```
thee ti e
DWTTI DXBTP
```

_e_ti_e_ might be entire.

If so, the message and key look like

```
the e ri nee e hift i her
DWTRF TCPBX CGITT KPNME TGUPC WXUDR XMWTB

here theen tire h eti hifte
JWTBT DWTTI DXBTP EMWPQ TDXCC WXUDT S
```

```
abcdefghijklmnopqrstuvwxyz
TUVWXYZ  I  B  D
```

From the partial key, it appears that s corresponds to C. The keyword is likely to be between Z and B: __ I ___.

```
the es ri s nee e s hift i her
DWTRF TCPBX CGITT KPNME TGUPC WXUDR XMWTB

here theen tire h etiss hifte
JWTBT DWTTI DXBTP EMWPQ TDXCC WXUDT S
```

The last letter in the ciphertext message S seems to correspond to d.
s nee
CGITT suggests that o corresponds to G.

hift i her
WXUDR XMWTB suggests that c corresponds to R and p corresponds to M.

If we are correct, the partial key now looks like

```
abcdefghijklmnopqrstuvwxyz
RSTUVWXYZ IGM BCD
```

and the keyword is _ _ I G M _.

ENIGMA seems to leap out, and it is the keyword.

In this example we were able to use information gained from frequency analysis, from the partial decrypts and from the partial keys to cryptanalyze the message.

**Brute Force**

If the key consists of one dictionary word, it is possible to find it by brute force using a dictionary attack – use a computer to try decrypting the message using each word in a dictionary as the possible key word and each letter of the alphabet as the keyletter. It is not elegant, but it works. This argues for using key phrases rather than keywords.
Exercises

1. Construct a plaintext-ciphertext correspondence for a keyword cipher with keyphrase **THE CODEBREAKERS BY DAVID KAHN** and keyletter r. Write the disjoint cycle representation for this key. Using this key, encrypt the following message:

   The computer has in no way conferred total victory upon cryptanalysis.

2. The following message has been enciphered with a keyword cipher with keyword **CRYPTOLOGICAL** and keyletter e. Decrypt it.

   ZTRRT   CPCGG   IVAVA   ZICFG   CPVMC   WCXBI   CRVIB
   KHVHX   FSDJB   YFVDP   CFH

3. Often using a keyword to construct a substitution alphabet leaves the end of the alphabet unchanged; this can be a weakness. Design a keyword that avoids this weakness.

4. Find a memorable keyphrase that will scramble the entire alphabet; i.e., no letter is enciphered as itself. Write the disjoint cycle representation for the key.

5. Find a memorable keyphrase that does not have long strings of ciphertext letters in alphabetical order.

6. Here is a partial key for a keyword cipher. Complete the key.

   abcdefghijklmnopqrstuvwxyz
   N QT Z AC B JL
7. Here is a partial key for a keyword cipher. Complete the key.

    abcdefghijklmnopqrstuvwxyz
    ST    Z    AYCDF I    MO

8. Here is a ciphertext message. It is known that the message was encrypted with a keyword cipher. It is suspected that the word confidential appears in the plaintext message. Decrypt the message. Recreate the key.

    INXBC IXHIC THHOH IBXLT GGOKT EHTIU EXIVN
    EXPDT GSLXG XVCBY OWXBI OTEBC IICUX EXYIE
    POBZT UCJI

9. Here is a ciphertext message. It is known that the message was encrypted with a keyword cipher. Decrypt the message. Recreate the key.

    JTON QUJ QAJSPKIW XOKNP KDJ CSGBSP YKOPKN
    BITOIQOW QAO PBHLGO YBLAON PXPOOH QAKQ
    EOKNP ABP IKHO.

10. Here is a ciphertext message. It is known that the message was encrypted with a keyword cipher. Decrypt the message. Recreate the key.

    RPMHM AMHMJ YWZMX UFRQY XUNYH FVVRP MKQNN
    QJIVR QMURP MAFHG YXIUX QOPRU PQNRZ FDWMX
    RURPM UZMJQ FVYZM MFRYH GYXIU FKXYL MHRQW
    M
11. The American Cryptogram Association describes four types of keyword ciphers – K1, K2, K3, and K4. What we have described in this section and will continue to use as our version of the keyword cipher is type K2 – the plaintext alphabet is normal, and the ciphertext alphabet contains the key.

Here are the other three types:

K1: The plaintext alphabet contains the key, and the ciphertext alphabet is normal. Here is their example:

```
poultryabcedfghilmnqsuvwxyz
RSTUVWXYZABCFHDEIKLMPNOQ
```

K3: Both alphabets are keyed with the same key. Here is their example:

```
conquestabdfghijklmnpvwxyz
HIJKLMNOPRSTUWXYZCONQUESTABDF
```

K4: Both alphabets are keyed; each is keyed with a different word. Here is their example:

```
shoptalkbcdefgiqmnruvwxyz
VWXYZJUPITERABCDFGHIKLMOQS
```

11a. Construct a key of type K1 using the keyword geheimschreiber. Write the disjoint cycle representation for this key.

11b. Construct a key of type K3 using the keyword sturgeon. Write the disjoint cycle representation for this key.

11c. Construct a key of type K4 using the keywords porpoise and TUNNY. Write the disjoint cycle representation for this key.

11d. Is one of the four types of keys better? Explain your response in terms of both the use of the key by authorized users and attempts to cryptanalyze the cipher.
12. If a message is first encrypted with a keyword cipher having keyword TURING and keyletter $e$ and then encrypted again with a keyword cipher having keyword WELCHMAN and keyletter $m$, a simple substitution cipher results. Determine the key. Does this key provide more security than encryption only once with a keyword cipher?

13. How many possible keyword cipher keys are possible? Recall that a keyword cipher is a simple substitution cipher.