Math 135 (Summer 2006)
Cryptanalysis of Monoalphabetic Substitutions
Note: There are a few discussions in the textbook about the cryptanalysis of a monoalphabetic substitutions. In particular, read pages 57-59; Example 2.2.7 on pages 77-80; Example 2.3.3 on pages 85-90.

Example: Consider the following ciphertext produced by a monoalphabetic substitution:

> RADHA JCRWC MJCOA NZCSY JVHCY MVAGH WZHSM LTCOH WCAVA SPDLO JLGHV ZASPV LZCII HSLOZ CVNZ

Assumptions, Information, Strategy

- It is in English, and has roughly the same statistics as standard English.
- Word divisions are not preserved.
- Use frequency analysis to guess high frequency letters: E, T, N, O, R, I, A, S make up $70 \%$ of letters in English.
- Try to identify vowels.
- Try to identify digraphs.
- Use cribs.
- Guess! and rely on luck.

Table 2.6: Relative Letter Frequencies in a Sample of English

| letter | frequency (\%) | letter | frequency (\%) |
| :---: | ---: | :---: | ---: |
| A | 8.399 | N | 6.778 |
| B | 1.442 | O | 7.493 |
| C | 2.527 | P | 1.991 |
| D | 4.800 | Q | 0.077 |
| E | 12.150 | R | 6.063 |
| F | 2.132 | S | 6.319 |
| G | 2.323 | T | 8.999 |
| H | 6.025 | U | 2.783 |
| I | 6.485 | V | 0.996 |
| J | 0.102 | W | 2.464 |
| K | 0.689 | X | 0.204 |
| L | 4.008 | Y | 2.157 |
| M | 2.566 | Z | 0.025 |

Table 2.7: Commonest Digraphs and their Frequencies in a Sample of English

| digraph | frequency $(\%)$ | digraph | frequency (\%) |
| :---: | ---: | :---: | ---: |
| TH | 3.319 | ES | 1.213 |
| HE | 2.859 | TO | 1.213 |
| IN | 2.081 | NT | 1.200 |
| ER | 1.596 | EA | 1.059 |
| ED | 1.493 | OU | 1.047 |
| AN | 1.430 | NG | 1.034 |
| ND | 1.430 | ST | 1.034 |
| AR | 1.302 | AS | 0.9957 |
| RE | 1.302 | RO | 0.9957 |
| EN | 1.289 | AT | 0.9829 |

(Part of) Table 2.8: Commonest Trigraphs and their Frequencies in a Sample of English

| trigraph | frequency (\%) | trigraph | frequency (\%) |
| :---: | ---: | :---: | ---: |
| THE | 1.82 | ING | 0.68 |
| AND | 0.77 | HER | 0.50 |

When we analyze the ciphertext, we see that the commonest letters, digraphs, and trigraphs are:

| C | A | H | V | Z | L | S |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | 7 | 7 | 6 | 6 | 5 | 5 |  |  |  |  |
| ZC | AS | CO | GH | HW | HS | JC | LO | NZ | SP | VA |
| 3 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| ASP |  |  |  |  |  |  |  |  |  |  |

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That is, we guess
plaintext $\mapsto$ ciphertext
$\{E, T, N, O, R, I, A, S\} \mapsto\{C, A, H, V, Z, L, S, T, O\}$
$\{T H, H E, I N, E R, R E, O N, A N, E N, A T\} \mapsto\{Z C, A S, C O, G H, H W, H S, J C, L O, N Z, S P, V A\}$
$\{$ THE, AND, ING, HER $\} \mapsto\{$ ASP $\}$
Some Known Cribs: $\mathrm{F} \mapsto \mathrm{D}$ and $\mathrm{H} \mapsto \mathrm{Z}$

And here is the ciphertext with the word divisions put back in:

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RADH AJ CRWCMJ C OANZ CSY JVHCYM
    VAGH WZHS MLT COH WCAVASP DLO
    JLGHVZASP VL ZCIIHS LO ZCVNZ
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The quote is from Charlotte's Web by that famous Cornellian E.B. White.

Note: This is an example of a cryptogram, a short piece of text encrypted with a simple monoalphabetic substitution cipher. To solve the puzzle, one must recover the original lettering. Though once used in more serious applications, they are now mainly printed for entertainment in newspapers and magazines. A useful tool for solving cryptograms may be found at

