# Analysis of the Zodiac 340-cipher 

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# ANALYSIS OF THE ZODIAC 340-CIPHER 

A Thesis<br>Presented to<br>The Faculty of the Department of Computer Science<br>San José State University

# In Partial Fulfillment of the Requirements for the Degree <br> Master of Science 

by Thang Dao
May 2008

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## ABSTRACT

## ANALYSIS OF THE ZODIAC 340-CIPHER

by Thang Dao

The main purpose of this project is to determine whether the method used in the Zodiac 340-cipher (Z340) letter was a homophonic substitution, an improved version of the well-known simple substitution. A homophonic substitution employs a "one-to-many mapping" technique, as opposed to the "one-to-one mapping" of a simple substitution [3]. Due to the complexity of the homophonic substitution, an exhaustive solution to the Z340 is not possible in a feasible amount of time. This research proposes an approach to implement an automated solution to a homophonic substitution based on a hill-climb technique [4]. The software will be used to attempt to solve the Z340. Even if the software fails to solve the Z340, useful conclusions could be drawn. The objective is to reduce the number of methods that could have been used to encrypt the original message.

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## 1. Introduction

### 1.1. The Problem

The capability to perform millions of arithmetic calculations in short time periods has value in virtually every aspect of modern life in the industrial world. Tdimensional -hree s flight of unmanned aerial vehicles, time simulation, autonomou-video gaming, real economic analysis, military applications, crime solving, and DNA research all involve complex arithmetic calculations that can now be performed using relativelyinexpensive personal computers.

In the world of crime solving, the challenge of gaining an understanding of the criminal mind is a fundamental challenge. Some criminals leave no trace of their criminal activity, while other criminals leave a trace and try to challenge the minds of law enforcement detectives as well as the general public. An example of a criminal leaving a "trace" is a criminal that creates a cipher. Ciphers are defined as messages written in a secret code.

One specific example is the creator of the Zodiac 408-cipher (Z408), which was first sent to three local newspapers with a cover letter explaining that he was an actual killer. In the case of the Z408, the message was decrypted to provide insight into the twisted mind of a killer who was involved with a series of murders.

The creator of the Z408, however, also created several subsequent ciphers, which have yet to be decoded. The objective of my research was to develop a software program for
operation on a standard PC (i.e., personal computer) as part of an effort to decode this unsolved mystery. The focus of my research was on one of the subsequent ciphers, specifically, Zodiac 340-cipher (Z340).

### 1.2. Prior Work

Code-breakers have attempted to solve the Z340 for the past forty years with no success. During these forty years, code-breakers have investigated the Z340 from multiple perspectives: (1) as a homophonic cipher similar to the Z 408 ; (2) as a polyalphabetic cipher, an improvement from the Z408 encryption method; (3) as a double transposition columnar, another improvement from the Z408 encryption method; and (4) as a one-time pad, the unbreakable encryption method when used properly. All of these methods have failed to deliver any meaningful conclusion. More recently, several new investigative approaches have been proposed such as: (1) the Z 340 is actually a completely meaningless message; (2) the Z340 was written backwards; (3) the Z340 was written using the Zodiac circle that was segmented into 12 equals 30 -degree slices [5]; or (4) the Z340 was written in a rotation of $90^{\circ}, 180^{\circ}$, or $270^{\circ}$. These investigative approaches are available for general use [6]. None of these approaches, however, have successfully decoded Z340.

### 1.3. Proposed Solution

The premise of my research is that Zodiac did not develop a completely new system for the Z340. My research study, therefore, focuses on the homophonic substitution. I contend that it would be unlikely for Zodiac to have employed the one-time pad, the
double transposition columnar or any polyalphabetic substitution method given the complexity of these methods. On the other hand, although the homophonic substitution does not provide the same level of security as the one-time pad, the double transposition columnar or the polyalphabetic substitution, the homophonic substitution still may be considered very difficult to decrypt.

My proposed solution is to deliver automated software to decrypt homophonic substitution ciphers based on the hill-climb algorithm. The Z 340 is treated as a homophonic substitution cipher. The automated software developed for this research project was used to attempt to decrypt the Z 340 .

## 2. Zodiac Ciphers

### 2.1. Introduction to Zodiac Ciphers

The creator of the Zodiac ciphers referred to himself as the Zodiac. During his time, Zodiac sent four ciphers to local newspapers. Zodiac sent four different ciphers over the period July 31, 1969 to June 26, 1970. Zodiac always included a cover letter with his ciphers to voice his demands and challenges to the general public.

The first cipher was sent to three different local newspapers: the Vallejo Times-Herald, the San Francisco Chronicle, and the San Francisco Examiner. The other three ciphers were all sent to the San Francisco Chronicle. The key point is that only the first cipher (i.e., the Z408) was successfully decoded. The other three ciphers remain unsolved. Among the remaining three unsolved ciphers, only the Z340 has gained special interest
from code-breakers. Code-breakers have never attempted to decode the other two unsolved ciphers using conventional encryption methods due to the brevity of the cipher messages. The $3^{\text {rd }}$ cipher message included only 13 cipher symbols (Z13) while the $4^{\text {th }}$ cipher included only 32 cipher symbols (Z32).

The three parts of the Z408 are shown in Section 2.2.2, 2.2.3, and 2.2.4, respectively. The Z340 is shown in Section 2.3.2. The Z13 and Z32 are shown in Section 2.4.2 and 2.5.2 respectively. The cover letters of all four ciphers are shown in Appendix B.

### 2.2. Z408

### 2.2.1. Z408 time line

On July 31, 1969, Zodiac sent his first cipher: the famous three-part cipher Z408. The Z408 was separated into three different parts:
a) the first part was sent to Vallejo Times-Herald;
b) the second part was sent to the San Francisco Chronicle;
c) the third part was sent to the San Francisco Examiner.

On August 8,1969 , one week after the Z408 was published on these three local newspapers, the Z408 was decrypted by Donald and Bettye Harden, residents of Salinas California. The Z408 was sent to the local newspapers to take credit for the shooting deaths of two individuals at Lake Herman Road and two other individuals at Blue Rock Springs Golf Course.
2.2.2. Z408 Part 1, sent to Vallejo Times-Herald


Figure 1 - Z408 Part 1 from www.ZodiacKiller.com [1]
2.2.3. Z408 Part 2, sent to San Francisco Chronicle


Figure 2 - Z408 Part 2 from www.ZodiacKiller.com [1]
2.2.4. Z408 Part 3, sent to San Francisco Examiner


Figure 3 - Z408 Part 3 from www.ZodiacKiller.com [1]

### 2.2.5. Z408, the original message

"I like killing people because it is so much fun It is more fun than killing wild game in the forrest because man is the most dangerous anamal of all To kill something gives me the most thrilling experence It is even better than getting your rocks off with a girl The best part of it is that when I die I will be reborn in paradice and all the I have killed will become my slaves I will not give you my name because you will try to slow down or stop my collecting of slaves for my afterlife"
2.3. Z340

### 2.3.1. Z340 time line

Three months later, on November 8, 1969, Zodiac sent Z340, his second cipher to the San Francisco Chronicle. Code-breakers have not been able to produce any meaningful details
using some of the following potential encryption conventions: one-time pad; double transposition columnar; polyalphabetic substitution; and homophonic substitution.

Several other possible solutions, which disregarded all encryption conventions, have been proposed. An example of one of these unconventional solutions was proposed on May 22, 2007 by Christopher Farmer, MS, National Security [7]. Mr. Farmer relied heavily on the Japanese play "Mikado" in his argument. His solution, however, is more of an argumentative solution, rather than a logically proven solution. None of the proposed solutions, including Mr. Farmer's solution, have ever been verified.
2.3.2. Z340, sent to the San Francisco Chronicle



Figure 4-Z340 from www.ZodiacKiller.com [1]

### 2.4. Z13-Zodiac $\mathbf{3 d}^{\text {rd }}$ cipher

### 2.4.1. Z13 time line

On April 20, 1970, Zodiac sent a letter to the San Francisco Chronicle. The letter included 13 cipher symbols (Z13). This letter was considered to be Zodiac's attempt to reveal his name. Due to the brevity of this cipher, no attempt to solve this letter has ever been proposed using any conventional encryption method. As was the case for the Z 340 , several possible solutions have been proposed. Mr. Farmer, using his numerological creative thinking, had hinted at some potential clues such as "A Train 8 Blvd;" A Train H

Blood M；＂＂813 Mt．Diablo Blvd；＂and＂Mt．Diablo CT Street．＂［8］．None of these proposed translations，however，have ever been verified．

## 2．4．2．Z13，sent to San Francisco Chronicle

## AENक

Figure 5 －Zodiac＇s＂My name is．．．＂cipher from www．ZodiacKiller．com［1］

## 2．5．Z32－The Zodiac $4^{\text {th }}$ cipher

## 2．5．1．Z32 time line

On June 26，1970，Zodiac sent his last cipher letter to the San Francisco Chronicle．In the letter，Zodiac evidently was upset because no one followed his demand of wearing Zodiac buttons（see Appendix B）．Zodiac also took credit for the murder of Sgt Richard Radetich on June 19， 1970.

2．5．2．Z32，sent to San Francisco Chronicle

# $C \Delta J 1$ O $\quad$ \＆AMヲ $\Delta \Omega O R T G$ <br> $\times$－FDVてロHCEL母PW 

Figure 6 －Zodiac＇s＂Button＂cipher from www．ZodiacKiller．com［1］

## 3. Analysis of Zodiac Ciphers: Z408 and Z230

### 3.1. Z408

### 3.1.1. Z408 decryption method

The Z408, which was sent on August 1, 1969, was encrypted as a homophonic substitution cipher. One week later, on August 8, 1969, Donald and Bettye Harden, residents of Salinas California, successfully decrypted the cipher [2].

The Harden's method was based on their deduction that the message would contain the words "kill" and "I." They reasoned that a killer having the capability to create a cipher message would have a significant ego. The mappings of the words "kill" and "I" were used to successfully decrypt the cipher.

### 3.1.2. Z408 cipher alphabet

For my analysis, I translated the cipher symbols into a numeric form. Table 1 is a matrix that corresponds to the Z 408 . For example, in the first column of Z 408 :
a) The symbol $\boldsymbol{\Delta}$ corresponds to the number 1
b) The symbol $\mathbf{W}$ corresponds to the number 14
c) The symbol $M$ corresponds to the number 27

Table 1-Z408 in numeric form

| 1 | 2 | 3 | 4 | 5 | 4 | 6 | 7 | 2 | 8 | 9 | 10 | 11 | 12 | 13 | 11 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 1 | 22 | 3 | 23 | 24 | 25 | 26 | 19 | 17 |


| 27 | 28 | 19 | 29 | 6 | 30 | 8 | 31 | 26 | 32 | 33 | 34 | 35 | 19 | 36 | 37 | 38 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 39 | 40 | 4 | 1 | 2 | 7 | 3 | 9 | 10 | 41 | 6 | 2 | 42 | 10 | 43 | 26 | 44 |
| 8 | 29 | 45 | 27 | 5 | 28 | 46 | 47 | 48 | 12 | 20 | 22 | 15 | 14 | 17 | 31 | 19 |
| 23 | 16 | 26 | 18 | 36 | 1 | 24 | 30 | 38 | 21 | 26 | 13 | 49 | 37 | 50 | 39 | 40 |
| 10 | 34 | 33 | 30 | 19 | 44 | 43 | 9 | 1 | 26 | 18 | 7 | 32 | 21 | 39 | 2 | 7 |
| 45 | 46 | 4 | 3 | 2 | 7 | 23 | 13 | 26 | 44 | 22 | 27 | 6 | 29 | 10 | 10 | 8 |
| 51 | 5 | 24 | 26 | 12 | 30 | 38 | 14 | 26 | 25 | 49 | 37 | 45 | 27 | 47 | 1 | 52 |
| 7 | 3 | 36 | 10 | 16 | 28 | 11 | 21 | 48 | 34 | 40 | 17 | 44 | 6 | 22 | 8 | 20 |
| 5 | 51 | 12 | 9 | 15 | 14 | 30 | 37 | 16 | 33 | 45 | 38 | 43 | 29 | 10 | 21 | 22 |
| 30 | 1 | 36 | 10 | 53 | 32 | 19 | 47 | 48 | 46 | 17 | 4 | 23 | 13 | 28 | 35 | 41 |
| 3 | 37 | 27 | 49 | 10 | 6 | 33 | 2 | 45 | 38 | 34 | 15 | 44 | 24 | 22 | 11 | 18 |
| 47 | 30 | 25 | 28 | 8 | 37 | 1 | 49 | 45 | 27 | 43 | 34 | 41 | 38 | 5 | 40 | 3 |
| 50 | 6 | 12 | 8 | 41 | 1 | 52 | 7 | 15 | 14 | 48 | 16 | 15 | 32 | 33 | 9 | 3 |
| 29 | 11 | 39 | 47 | 43 | 42 | 6 | 17 | 21 | 31 | 36 | 50 | 18 | 2 | 2 | 25 | 27 |
| 34 | 8 | 38 | 39 | 51 | 44 | 4 | 1 | 2 | 2 | 5 | 42 | 41 | 3 | 52 | 7 | 15 |
| 12 | 17 | 13 | 26 | 14 | 26 | 53 | 20 | 52 | 49 | 51 | 16 | 23 | 1 | 41 | 1 | 7 |
| 2 | 9 | 32 | 37 | 10 | 6 | 51 | 16 | 53 | 46 | 19 | 26 | 53 | 29 | 39 | 26 | 14 |
| 15 | 5 | 17 | 18 | 19 | 24 | 44 | 53 | 32 | 19 | 41 | 1 | 2 | 52 | 45 | 33 | 53 |
| 22 | 25 | 20 | 7 | 13 | 1 | 50 | 13 | 41 | 36 | 46 | 48 | 31 | 45 | 25 | 11 | 26 |
| 53 | 17 | 46 | 52 | 52 | 21 | 17 | 37 | 3 | 9 | 10 | 13 | 35 | 20 | 2 | 18 | 51 |
| 5 | 23 | 28 | 32 | 33 | 26 | 53 | 49 | 28 | 30 | 16 | 47 | 7 | 3 | 35 | 14 | 21 |
| 15 | 44 | 13 | 47 | 1 | 14 | 30 | 21 | 26 | 44 | 22 | 27 | 38 | 11 | 19 | 30 | 8 |

### 3.1.3. Z408 plaintext - ciphertext mappings

Table 2-Z408 plaintext - ciphertext mappings

| Letter | $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{C}$ | $\mathbf{D}$ | $\mathbf{E}$ | $\mathbf{F}$ | $\mathbf{G}$ | $\mathbf{H}$ | $\mathbf{I}$ | $\mathbf{J}$ | $\mathbf{K}$ | $\mathbf{L}$ | $\mathbf{M}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Count | 24 | 9 | 10 | 17 | 52 | 11 | 12 | 16 | 43 | 0 | 6 | 33 | 16 |
| Mapping | 1, | 15 | 17 | 42, | 5, | 21, | 10 | 27, | 1, |  | 4 | 2, | 26 |
|  | 18, |  |  | 50 | 12, | 28, |  | 38 | 3, |  |  | 7, |  |
|  | 31, |  |  |  | 14, | 35 |  |  | 6, |  |  | 52 |  |
|  | 39, |  |  |  | 16, |  |  |  | 8, |  |  |  |  |
|  | 43, |  |  |  | 21, |  |  |  | 19 |  |  |  |  |
|  | 49 |  |  |  | 34, |  |  |  |  |  |  |  |  |


| Letter | $\mathbf{N}$ | $\mathbf{O}$ | $\mathbf{P}$ | $\mathbf{Q}$ | $\mathbf{R}$ | $\mathbf{S}$ | $\mathbf{T}$ | $\mathbf{U}$ | $\mathbf{V}$ | $\mathbf{W}$ | $\mathbf{X}$ | $\mathbf{Y}$ | $\mathbf{Z}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Count | 23 | 28 | 7 | 0 | 19 | 23 | 35 | 10 | 6 | 9 | 1 | 8 | 0 |
| Mapping | 9, | 13, | 11 |  | 33, | 20, | 22, | 19 | 51 | 1, | 28 | 53 |  |
|  | 29, | 25, |  |  | 47, | 23, | 25, |  |  | 41 |  |  |  |
|  | 36, | 30, |  |  | 48 | 24, | 30, |  |  |  |  |  |  |
|  | 40 | 32, |  |  |  | 31, | 34, |  |  |  |  |  |  |
|  |  | 46 |  |  |  | 44, | 37, |  |  |  |  |  |  |
|  |  |  |  |  |  | 49 | 45 |  |  |  |  |  |  |

### 3.1.4. Z408 known errors

Table 3 shows the inconsistency in the cryptogram and how some of the mappings overlap. I hypothesize that the errors, along with the misspellings and the last meaningless eighteen characters, were intentional to make the analysis more difficult.

Table 3-Z408 inconsistency

| Error \# | Zodiac alphabet \# | English Letter Mapping | First appearance |
| :---: | :---: | :---: | :---: |
| 1 | $1-\boldsymbol{A}$ | A | 111 |
|  |  | I | 1 |
|  |  | W | 345 |
| 2 | $19-Y$ | I | 406 |
|  |  | U | 23 |
| 3 | $21-\boldsymbol{O}$ | E | 25 |
|  |  | F | 116 |
| 4 | $25-3$ | O | 31 |
|  |  | T | 271 |
| 5 | $28-5$ | F | 36 |
|  |  | X | 159 |
| 6 | $30-\mathbf{I}$ | 0 | 106 |
|  |  | T | 40 |
| 7 | $31-4$ | A | 84 |
|  |  | S | 42 |
| 8 | $34-\mathbf{N}$ | E | 46 |
|  |  | T | 233 |
| 9 | $44-\mathbf{E}$ | E | 68 |
|  |  | S | 108 |

3.1.5. Z408 letters' frequency and theoretical keyspace


Figure 7 - Z408 symbols' frequency
The total keyspace for the this cipher is $26^{408} \sim 2^{4.7 \times 408}=2^{1917.6}$

### 3.2. Z340

### 3.2.1. Z340 cipher alphabet

Table 4 is a matrix that corresponds to the Z340 using the same approach as the table 1 .
For example, in the first column of Z 340 :

- The symbol $\mathbf{H}$ corresponds to the number 1
- The symbol $\mathbf{N}_{\text {corresponds }}$ to the number 18
- The symbol $\boldsymbol{B}$ corresponds to the number 20

Table 4-Z340 in numeric form

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | 05 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 |
| 20 | 34 | 35 | 36 | 37 | 19 | 38 | 39 | 15 | 26 | 21 | 33 | 13 | 22 | 40 | 1 | 41 |
| 42 | 5 | 5 | 43 | 7 | 6 | 44 | 30 | 8 | 45 | 5 | 23 | 19 | 19 | 3 | 31 | 16 |
| 46 | 47 | 37 | 19 | 40 | 48 | 49 | 17 | 11 | 50 | 51 | 9 | 19 | 9 | 52 | 10 | 53 |
| 5 | 44 | 3 | 7 | 51 | 6 | 23 | 54 | 30 | 17 | 55 | 10 | 51 | 4 | 16 | 25 | 21 |
| 22 | 50 | 19 | 31 | 56 | 24 | 57 | 16 | 38 | 36 | 58 | 15 | 8 | 28 | 40 | 13 | 11 |
| 21 | 15 | 16 | 41 | 32 | 49 | 22 | 23 | 19 | 46 | 18 | 27 | 40 | 19 | 59 | 13 | 47 |
| 17 | 29 | 37 | 19 | 60 | 19 | 39 | 3 | 16 | 51 | 20 | 36 | 34 | 61 | 62 | 52 | 31 |
| 54 | 40 | 6 | 38 | 8 | 19 | 7 | 41 | 19 | 23 | 5 | 43 | 29 | 51 | 20 | 34 | 54 |
| 38 | 19 | 3 | 53 | 50 | 48 | 2 | 11 | 25 | 27 | 20 | 5 | 60 | 14 | 37 | 31 | 23 |
| 16 | 29 | 36 | 6 | 3 | 41 | 11 | 30 | 50 | 14 | 50 | 37 | 28 | 19 | 9 | 20 | 51 |
| 40 | 62 | 47 | 42 | 34 | 22 | 19 | 18 | 11 | 50 | 51 | 20 | 36 | 21 | 57 | 44 | 3 |
| 6 | 15 | 51 | 18 | 7 | 32 | 50 | 16 | 50 | 60 | 28 | 36 | 8 | 50 | 48 | 19 | 19 |
| 34 | 20 | 58 | 12 | 30 | 35 | 52 | 47 | 55 | 02 | 04 | 08 | 38 | 39 | 50 | 54 | 19 |
| 11 | 36 | 28 | 45 | 40 | 20 | 31 | 21 | 23 | 05 | 07 | 28 | 32 | 37 | 56 | 15 | 16 |
| 3 | 36 | 14 | 19 | 13 | 50 | 16 | 55 | 29 | 19 | 51 | 6 | 26 | 20 | 11 | 33 | 13 |
| 19 | 19 | 33 | 26 | 55 | 40 | 26 | 36 | 9 | 23 | 42 | 1 | 14 | 53 | 21 | 33 | 5 |
| 11 | 51 | 10 | 17 | 26 | 29 | 43 | 48 | 20 | 46 | 27 | 23 | 20 | 30 | 54 | 55 | 36 |
| 4 | 37 | 25 | 1 | 18 | 5 | 10 | 42 | 40 | 39 | 23 | 44 | 61 | 11 | 31 | 57 | 19 |

### 3.2.2. Z340 letters' frequency and theoretical keyspace



Figure 8 - Z340 symbols' frequency

The total keyspace for the this cipher is $26^{340} \sim 2^{4.7 \times 340}=2^{1598}$

### 3.3. Comparison between Z 408 and Z 340

### 3.3.1. Cipher class

Despite the inconsistency in its mapping, the Z408 employed the technique of a homophonic substitution, which is an improved version of the classic simple substitution. I discuss homophonic substitution ciphers in Section 5.

The Z408 may have been considered too difficult to break from Zodiac's perspective because the total number of possible keys was so high. On the other hand, Z 408 was decrypted only a week after the Zodiac sent the cipher to the local newspapers [2]. When Z340 was sent three months later, the symbols were similar to the previously decrypted

Z408-cipher; however, it was not clear whether Zodiac had reused the homophonic substitution technique. Other possible encryption methods included, but were not limited to, one-time pad, double transposition columnar and polyalphabetic substitution.

### 3.3.2. Zodiac alphabet and a special character

When Z408 and Z340 are compared, it is evident that Zodiac introduced an additional 9 symbols. The number of symbols increased from 53 symbols in Z 408 to 62 symbols in Z340. In addition, the symbology was further confused by using the symbol + (corresponding to our numeric " 19 ") 24 times in the Z340, which is two times greater than the frequency of the $2^{\text {nd }}$ most frequently used symbol $\$$ (corresponding to numeric our " 20 ").

In homophonic substitution, the frequency of each letter is balanced in order to prevent any statistics-based approach. In addition, in his earlier Z408, there was no such standout symbol. The most frequently used symbol $\boldsymbol{\$}$ (corresponding to our numeric " 26 "), which appeared 16 times, was used only one time more than the $2^{\text {nd }}$ most frequently used symbol $\boldsymbol{\Delta}$ (corresponding to our numeric " 1 "). In this analytical framework, the symbol + (corresponding to our numeric " 19 ") is one of the main challenges in deciphering Z340. Some of the hypotheses regarding symbol + include: (1) the notion that symbol corresponded to the space between words, and (2) the possibility that the symbol was a deliberate insertion of a meaningless character. None of these hypotheses have been validated. In my research study, I assumed the special symbol $\boldsymbol{+}$ (corresponding to the our numeric " 19 ") was one of the English twenty-six letters.

## 4. Z340 Possible Encryption Methods

### 4.1. Rationale for selecting possible encryption methods

In the 1960s, more advanced and sophisticated encryption methods using the power of a computer such as a Data Encryption Standard (DES, 1976) or Advanced Encryption Standard (AES, 2001) were not available. In addition, Zodiac did not have access to powerful machines such as Enigma, SIGABA, Typex, or Purple to employ more complicated mechanical encryption techniques. The available encryption methods, which were possible using a manual pencil-and-paper approach, were: (1) simple substitution; (2) advanced substitution methods based on simple substitution (homophonic substitution and polyalphabetic substitution); (3) double transposition columnar, and (4) one-time pad.

Of these four methods, the simple substitution is the easiest to employ, but it also is the easiest to break. If a simple substitution was employed for an English message, the cipher alphabet would consist of 26 cipher symbols. The Z340, in contrast, consists of 62 cipher symbols. For this reason, the simple substitution is not a valid encryption method for the Z340.

Another possibility would be the double transposition columnar method. The transposition encryption involves changing the order of the cipher symbols. In the decryption process, the reverse operation is performed. In a double columnar transposition, the original message is written out in a matrix form that is a series of rows with fixed length (i.e., fixed number of columns). The order of rows and columns are
changed based on predefined keys. The length of these keys corresponds to the number of rows and columns. The corresponding ciphertext is then written out column by column.

In the double transposition columnar method, the message letters are only changed in terms of their sequential order, however, the number of letters in the original alphabet and the cipher alphabet remain the same. As is the case for the simple substitution method, the English alphabet only has 26 letters, while the Z340 cipher alphabet consists of 62 cipher symbols. I contend that the double transposition columnar is not a valid encryption method for the Z340.

The list of real candidates of Z340 includes homophonic substitution, polyalphabetic substitution, and one-time pad. However, given the complexity of polyalphabetic substitution and one-time pad, I contend that it would be unlikely for Zodiac to have employed these two methods. My research study, therefore, focuses on the homophonic substitution.

To understand the homophonic substitution and polyalphabetic, an understanding of simple substitution and its weaknesses is required. A detail explanation of simple substitution and its weaknesses is shown in Section 4.2. One-time pad encryption method is described in detail in Section 4.3.1. Polyalphabetic substitution encryption method is described in Section 4.3.2. The description and detail analysis on the strengths and weaknesses of homophonic substitution encryption method are shown in Section 5 and 6.

### 4.2. Simple substitution

### 4.2.1. Definition

The simple substitution class of cipher operates on single letter in a message. Each plaintext letter is mapped to one and only one ciphertext symbol. No ciphertext symbol is mapped to by two or more plaintext letters. Figure 9 is an example of a simple substitution mapping:

## Plaintext



QYNTMKPIGZDLRJVEOBAWHSXCEV

## Ciphertext

Figure 9 - An example of a simple substitution mappings
With lowercase letters representing the plaintext letters and uppercase letters representing the ciphertext letters, the alphabets shown in Figure 9 can be written as:

+ Plaintext alphabet: abcdefghijklmnopqrstuvwxyz
+ Ciphertext alphabet: QYNTMKPIGZDLRJVEOBAWHSXCFU
Using the ciphertext alphabet, the message
"the quick brown fox jumps over the lazy dog" can be encrypted as
"WIM OHGND YBVXJ KVC ZHREA VSMB WIM LQUF TVP"
In order to decrypt the ciphertext, the reverse operation should be performed. For
example, the ciphertext message
"AQJ ZVAM AWQWM HJGSMBAGWF"
can be decrypted as
"san jose state university"
However, a simple substitution is vulnerable to multiple methods of decryption. The two most effective approaches to determine the mappings involve using: (1) a large dictionary; or (2) letter frequency statistics [9], [10]. Although simple substitution is easy to use, it also is easy to break. I will discuss the dictionary-based attack on Section 4.2.2. and the statistics-based attack on Section 4.2.3.


### 4.2.2. Dictionary-based attacks

### 4.2.2.1. Overview

The method takes advantage of an existing English dictionary. Typically, a dictionary used for cryptanalysis contains approximately, but is not limited to, 100,000 to 120,000 words. This approach is to use trial and error on some consecutive letters of the ciphertext (i.e., from letter i to letter $(\mathrm{i}+\mathrm{j}), \mathrm{C}_{\mathrm{i} .(\mathrm{i}+\mathrm{j})}$.) The attack method searches for similar words in the dictionary that have similar pattern to $\mathrm{C}_{\mathrm{i} .(\mathrm{i}+\mathrm{j})}$.

For example, when the attacker sees in the ciphertext the 5 -letter word $A D L L E$, his job is to decide the correct word in the dictionary that can replace the 5 -letter cipher word ADLLE. The attacker needs to try all possible words in the dictionary and decide the best matched word. For example, some possible words in the dictionary that can replace $A D L L E$ are $H E L L O, D E N N Y$, or $L A R R Y$. The attack continues until no more possible
words can be found. The most suitable matched decrypted text is recorded as the most likely candidate for the original message.

It is possible that not all of the cipher symbols is decrypted. If the most suitable matched decrypted text is in proper English, the attacker's job is done; otherwise, the attacker will need to manually edit the decrypted text to see if the text makes sense or to retrieve some information (e.g., some particular mappings between cipher symbols -- English letters). The attack would be restarted using those mappings as hints.

### 4.2.2.2. Disadvantages

This attack method assumes the cipher being mono-alphabetic. If a cipher is a polyalphabetic substitution, this attack method cannot re-use any of its successful mapping in the attacking process because polyalphabetic substitution employs "many-to-many" technique. The "many-to-many" mapping technique allows a cipher symbol to represent many plaintext letters while a plaintext letters can also be represented by many cipher symbols.

Another disadvantage of the dictionary-based attack would be the misspelled English words. The attack itself relies heavily on the existing dictionary. Thus, if the cipher contains non-standard or deliberately misspelled words (e.g., EXPEREENCE instead of EXPERIENCE), the attack would fail to produce a sensible and readable corresponding plaintext.

### 4.2.3. Statistics-based attacks

The attack method takes advantage of English letter frequencies. In the English language,
the letter E is frequently used, while the letter X or Z is relatively rare. For this reason, cryptanalysts often use these frequencies to assist the analysis of the ciphertext.

Cryptanalysts usually focus on the result of the combination of two and three consecutive letters (digram and trigram). For example, some of the most frequently used combination of two consecutive letters are "he", " $n t$ ", "of", and "io" while some of the most frequently used combination of three consecutive letters are "the", "ing", "ion", and "nce."

### 4.3. Z340 possible encryption methods

### 4.3.1. One-time pad

The most secure encryption method is to use a one-time pad in which the key is only used one time. Without knowing the correct key, the ciphertext is theoretically unbreakable as the ciphertext could have different meanings based on different keys.

Cryptanalysis of ciphertext encrypted with one-time pad becomes possible only when the key has been reused. The disadvantage of one-time pad is that the key itself has the length of the original message, and the key has to be transported securely before the person receiving the message can decrypt it. Although the use of one-time pad has this disadvantage, it was used by the Soviet Union before, during, and after World War II. The United States and the British secret code-breakers, however, were able to decrypt and translate these secret messages from the Soviet Union (i.e., VENONA Project) because the Soviets mistakenly used the key more than once [11].

The following simple example demonstrates the importance of the key in the one-time
pad decryption [12]. Suppose the following letters are encoded to:

$$
\mathrm{e}=000 \quad \mathrm{~h}=001 \quad \mathrm{i}=010 \quad \mathrm{k}=011 \quad \mathrm{l}=100 \quad \mathrm{r}=101 \quad \mathrm{~s}=110 \quad \mathrm{t}=111
$$

and the encryption is:
ciphertext $=$ plaintext $\oplus$ key
thus the decryption is:

$$
\text { plaintext }=\text { ciphertext } \oplus \text { key }
$$

For example, the message "heilhitler" can be decrypted using the key "trsrtlerse"

|  | h | E | i | l | h | i | t | $l$ | e | r |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Plaintext | 001 | 000 | 010 | 100 | 001 | 010 | 111 | 100 | 000 | 101 |
| Key | 111 | 101 | 110 | 101 | 111 | 100 | 000 | 101 | 110 | 000 |
| Ciphertext | 110 | 101 | 100 | 001 | 110 | 110 | 111 | 001 | 110 | 101 |
|  | s | r | l | h | s | s | t | h | s | r |

When decrypting with correct key "trsrtlerse," the correct message will be retrieved

|  | s | r | L | h | s | s | t | h | s | r |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Ciphertext | 110 | 101 | 100 | 001 | 110 | 110 | 111 | 001 | 110 | 101 |
| Key | 111 | 101 | 110 | 101 | 111 | 100 | 000 | 101 | 110 | 000 |
| Plaintext | 001 | 000 | 010 | 100 | 001 | 010 | 111 | 100 | 000 | 101 |
|  | h | e | I | l | h | i | t | l | e | r |

However, when decrypting with a different key "rtsrtlerse," the original message has a totally different meaning:

|  | s | r | l | h | s | s | t | h | s | r |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Ciphertext | 110 | 101 | 100 | 001 | 110 | 110 | 111 | 001 | 110 | 101 |
| Fake Key | 101 | 111 | 000 | 101 | 111 | 100 | 000 | 101 | 110 | 000 |
| Plaintext | 011 | 010 | 100 | 100 | 001 | 010 | 111 | 100 | 000 | 101 |
|  | k | i | l | l | h | i | t | l | e | r |

### 4.3.2. Polyalphabetic Substitution

Several improved versions of simple substitution have been created to increase the security of the ciphers. One significant improvement is the polyalphabetic substitution.

This class of substitution uses multiple substitution alphabets instead of one alphabet as in the case of simple substitution. It means that each plaintext letter can be represented by any symbol in the cipher alphabet. In addition, each symbol in the cipher alphabet can be mapped to different letters in the plaintext. Although polyalphabetic substituting provides the necessary security on plaintext, it also is difficult to use.


Figure 10 - An example of Caesar cipher [13]

A famous simplified version of polyalphabetic substitution is the Vigenère cipher, which is based on the classic Caesar ciphers [12]. Each plaintext letter is shifted down $N$ places in the alphabet (e.g., if $\mathrm{N}=3$, then $\mathrm{A} \rightarrow \mathrm{D}, \mathrm{B} \rightarrow \mathrm{E}, \mathrm{C} \rightarrow \mathrm{F}$.)

To use Vigenère cipher, the keyword is used and repeated until it matches the length of the text. Each letter of the keyword is one Caesar cipher. Encrypting a message using Vigenère cipher means encrypting the message using a series of different Caesar ciphers. An example with keyword "CIPHER" is set forth below:

| Plaintext | A | T | T | A | C | K | A | T | D | A | W | N |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Key | C | I | P | H | E | R | C | I | P | H | E | R |
| Ciphertext | C | B | I | H | G | B | C | B | S | H | A | E |

## 5. Description of a Homophonic Substitution Cipher

The homophonic substitution method employs the "one-to-many mapping" technique. This technique means that a plaintext letter can be mapped to multiple symbols in the cipher alphabet, while a symbol in the cipher alphabet can only represent one letter in the plaintext alphabet. This technique increases the number of symbols in the cipher alphabet and balances the frequencies of all the symbols in the cipher alphabet. As a result, a "brute force attack" is not possible due to the dramatically increased keyspace. Moreover, approaches using dictionary and normal frequency analysis are simply not practical.

Figure 11 shows an example of homophonic substitution mappings.


Figure 11 - An example of a homophonic substitution
Given the increased number of letters in the alphabet, it is generally agreed that it is easier to represent the ciphertext symbols as numbers. In the example shown in Figure 8, twenty-six English letters are mapped into 100 ciphertext numbers ranging from 1 to 100 . The message
"The quick brown fox jumps over the lazy dog" now can be encrypted in multiple ways. Five possible ways of encrypting this message are as follows.

Possibility \#1:
573629444354746958536812847628513814630638511662545245290 Possibility \#2:

2761412912401474918536844847626373885469373956812531755172
Possibility \#3:
9363392912105774918536898709286583848980631856812545243272

## Possibility \#4:

4961829444014746952536812849265583820238071883712531795872
Possibility \#5:
42784829129454746937536812709265323841227618711642545975890

## 6. Analysis of Homophonic Substitution

### 6.1. Theoretical keyspace

A homophonic cipher employed a cipher alphabet of N distinct cipher symbols will have a theoretical keyspace of $26^{\mathrm{N}}$ compared to the theoretical keyspace of simple substitution being only $26!\sim 4.033 \times 10^{26}$. Given the unmanageable size of this keyspace, an exhaustive key search is not feasible. For example, for a relatively short message employed a cipher alphabet of $\mathrm{N}=50$ distinct cipher symbols, an exhaustive key search using a personal computer (which can test approximately $10^{6}$ keys/second) would take $26^{50}$ keys $/ 10^{6} \mathrm{keys} /$ second $=5.6 * 10^{64}$ seconds $=\mathbf{1 . 8} * \mathbf{1 0}^{57}$ years. However, if the message is encrypted using simple substitution, an exhaustive key search can be done in only 26 ! keys $/ 10^{6} \mathrm{keys} /$ second $=4.03 * 10^{20}$ seconds $=1.28 * 10^{13}$ years. The difference between the homophonic substitution key space and the simple substitution key space increases exponentially as the number of cipher symbols in the cipher alphabet increases.

### 6.2. Dictionary-based attacks

While the simple substitution is susceptible to the dictionary-based attack, the homophonic substitution encryption method virtually has no vulnerability against the
dictionary-based type of attack. The sole reason is the "one-to-many" mapping technique. The "one-to-many" technique allows an English letter to be represented by multiple cipher symbols. For example, for a combination of five consecutive cipher symbols ADLLE, using a dictionary-based attack on a simple substitution would suggestive that the group $A D L L E$ represents a word $H E L L O, D E N N Y$, or $L A R R Y$ based on the pattern of the group $A D L L E$. The same group $A D L L E$, using a dictionary-based attack on a homophonic substitution would suggest any of the following combinations of five consecutive English letters: $\operatorname{LILLE,}$ MOMMY, or $D A D D Y$. As shown in the example for the homophonic substitution, cipher symbol A and L can represent the same English letter, which is not the case with simple substitution. For this reason, with the homophonic substitution, when a word in the dictionary is used, the word does not assist in the decoding process. Therefore, a dictionary-based attack cannot work on the homophonic substitution.

### 6.3. Statistics-based attacks

One of the most effective solutions for deciphering simple substitution ciphers is to employ cipher symbol frequency analysis. Based on the statistics of the symbol frequencies, the attacker is able to make guesses of possible mappings of plaintextciphertext. The homophonic substitution, however, has increased the number of symbols in the cipher alphabet. The typical homophonic substitution cipher employs the cipher alphabet of 100 letters represented numerically (i.e., 1 to 100 ).

Each English letter is mapped to a certain number of symbols in the cipher alphabet
based on their own frequencies. For example, in English letter frequency, letter A is about $8.2 \%$; thus, letter A is mapped to 8 different symbols in the cipher alphabet, while letter E is mapped to 12 different cipher symbols. With this technique, the symbols in the cipher alphabet will have a much more balanced frequency.

The attacker normally will not see symbols in the cipher alphabet standing out in a homophonic cipher. In addition, with the frequencies being similar, the attacker has a much difficult time to group appropriate cipher symbols to their correct mappings. In the example shown in Figure 11, the attacker has to determine cipher symbols 1, 4, 18, 20, $36,39,41,48,59,62,85$, and 87 all map to E. The cipher alphabet, however, is not restricted to 100 symbols. The cipher alphabet size varies based on the intentions of the sender. In Zodiac case, 53 symbols were used in his original alphabet for Z408, while 62 symbols were used in the Z340 that followed.

When considering the frequency of consecutive letter combinations, the standard approach involves the analysis of only one, two or three consecutive letter combinations (i.e., a "monograph" analysis, a "bigraph" analysis, or a "trigram" analysis). For my research project, I modified this approach to include a greater number of consecutive letter combinations.

## 7. Modifications to normal Frequency-based attack

### 7.1. Greedy Algorithm variants

With the keyspace being $26^{\mathrm{N}}$, which is unmanageable for performing an exhaustive key
search, the most effective approach is to use a greedy algorithm. A greedy algorithm is any algorithm which, at any point in the search, always follows the path to the local optimum [14]. This path, however, does not guarantee an optimal solution. There are many forms of greedy algorithm. "Hill-climb" is the variation that fits the attack of homophonic substitution (Section 8).

### 7.2. Employing higher-level N -graphs

Frequency-based attack on simple substitution ciphers is a form of the greedy algorithm method. The frequency-based attack, however, does not require a letter combination exceeding a 3-graph ("trigraph".) A trigraph score table is comprised of all of the combinations of any 3 consecutive English letters. For example, in English, the combination of " $a b a$ " has the frequency of $0.0075 \%$ while the combination of "epa" has the frequency of $0.1086 \%$. In order to solve the homophonic substitution, the cryptanalyst needs to employ much higher N -graphs tables that increase the probability of distinguishing meaningful text from meaningless text.

For my research project, the method used to identify more precise relationship levels among the cipher alphabet's letters involved the following higher N -graph scores:
a) "tetragraph" defined as a combination of 4 consecutive letters
b) "pentagraph" defined as a combination of 5 consecutive letters
c) "hexagraph" defined as a combination of 6 consecutive letters
d) "heptagraph" defined as a combination of 7 consecutive letters

## 8. Hill-climb Algorithm

### 8.1. Introduction

Hill-climb algorithm (HCA) is a variant of a greedy algorithm in which the search for the global optimum is illustrated as an action to climb multiple hills to reach local optima [15]. Among these local optima, the best result is considered the global optimum. Depending on certain constraints, the number of local optima varies from one to infinity. For example, the function $f(x)=-x^{2}$ has only one local optimum at $x=0$, which is also its global optimum. On the other hand, the function $f(x)=\cos (x)$ has infinite local optima at $x=2 k \pi$ with $k \in Z:$ set of integer numbers. The process of searching for all the local optima, therefore, usually never ends automatically. Instead, the search is only terminated by the user.

### 8.2. A single local optimum search

At any stage of a particular local optimum search, the current node, which is a combination of all cipher symbols' mappings, tries to evaluate all possible adjacent nodes. The current node then proceeds to the adjacent node that corresponds to the best result. The other adjacent nodes are ignored and never considered again in this current local optimum search. When there are no remaining nodes available for further consideration, the search terminates and the current node is considered the local optimum. The algorithm records this optimum and starts climbing another hill. Listing 1 shows the pseudocode of a single local optimum search.

Listing 1 - HCA: a single local optimum search

```
localBestScore = 0
HCA(node: currentNode)
begin
    currentNodeBestScore = -INF
    bestNeighbor = NULL
    neighborSet = findAllNeighbors(currentNode)
    for (all node in neighborSet)
    begin
            score = calculateScore(currentNode, node)
            if (score > currentNodeBestScore)
            begin
                currentNodeBestScore := score
                    bestNeighbor := node
            end
    end
    if (bestNeighbor != NULL)
    begin
            updateLocalBestScore()
            HCA(bestNeighbor)
    end
end
```

The variable "localBestScore" stores the optimum value of a single HCA local optimum search after the method "HCA(node $x$ )" terminates. This value is compared to the "globalBestScore," which stores the global optimum value. If the value of the variable "localBestScore" is more optimal, the algorithm will update the value of the variable "globalBestScore" appropriately. Otherwise, the algorithm discards this local optimum search.

The general HCA would be operating in the framework of an infinite number of runs for a local optimum search. Figure 12 displays a function that consists of two local optima. Both of these two local optima can be reached by choosing two different starting nodes.

$$
\mathrm{z}=\mathrm{e}^{\left(x^{2}+y^{2}\right)}+2 \mathrm{e}^{\left.(\mid x+2)^{2}+(y 2)^{2}\right)}
$$



Figure 12 - An example of two local optima (Illustrated by Apple Grapher software in 3D mode)

### 8.3. Hill-climb Algorithm Advantages

The HCA can reach the best local optimum, or sometimes global optimum, much faster because the algorithm bypasses multiple ineffective paths in its searches. The algorithm also explores only a subset of the total solution space; thus it can finish the search much faster.

Another advantage of the HCA is the use of multi-directional search. Other regular frequency-based algorithms are linear and single-directional when performing the search. As a result, the HCA has more coverage in the solution space. Figure 13 shows an example, in which the HCA can reach the global optimum much faster than regular methods. Without HCA, the search will follow a rather circuitous path corresponding to
the black curves shown in Figure 13. With HCA, the search will follow the more direct blue path.

$$
f(x)=\left|\sin \left(2 \pi^{*} x\right) x\right|
$$



Figure 13 - An example of HCA advantages (Illustrated by Apple Grapher software in 2D mode)

### 8.4. Hill-climb Algorithm Disadvantages

Although the HCA can reduce the total paths and total time of the search, it also faces a greater chance of omitting paths that can lead to the global optimum. Another disadvantage of the HCA is the convergence of search paths. The problem occurs when different paths all visit a certain point "t." From point " $t$ " onward, the local optimum search computations are repeated as many times as the number of joined paths.

Figure 14 demonstrates the disadvantage of the HCA. Instead of choosing the best adjacent node, which does not lead to the global optimum, the search can follow a different path, which leads to the global optimum.


Figure 14 - An example of HCA Disadvantages (Illustrated by Apple Grapher software
in 3D mode)

## 9. Structure Design of HCA on Homophonic Substitution

### 9.1. Selecting starting nodes

The first phase of the HCA is to select starting nodes corresponding to each local optimum search. With a typical homophonic cipher, the starting nodes are selected on the basis of the number of the symbols corresponding to each particular English letter.

For example, if a cipher alphabet consists of 100 symbols, then:
a) English letter E has a frequency of $12 \%$, then $12 \%$ of 100 symbols ( 12 symbols) are mapped to E
b) English letter A has a frequency of $8 \%$, then $8 \%$ of 100 symbols ( 8 symbols) are mapped to A
c) English letter C has a frequency of $3 \%$, then $3 \%$ of 100 symbols ( 3 symbols) are
mapped to C

This cipher frequency approach assumes that the frequencies of all cipher symbols are balanced. Therefore, the mappings are decided based on the "quantity" (i.e., the number of cipher symbols are considered.) This cipher frequency approach does not work on modified homophonic substitution cipher because the frequencies of the cipher symbols vary. In the case of the Zodiac's Z340, the frequency of all 62 cipher symbols is not consistent. Some of the cipher symbols have much higher frequencies than the others.

Thus, in my research project, I implement another approach to generate starting nodes. In order to determine the mapping of an English letter $\alpha$, I choose a small subset of the cipher alphabet with one condition: the sum of all the frequencies of the symbols in the subset is similar to the frequency of the letter $\alpha$ with some reasonable error rate $\varepsilon$. This cipher frequency approach is based on the "quality" (i.e., the actual frequency of each cipher symbol is considered.) For example, if a cipher alphabet consists of 100 symbols, and:
a) Cipher symbol 10 has a frequency of $10 \%$
b) Cipher symbol 13 has a frequency of $1 \%$
c) Cipher symbol 15 has a frequency of $5 \%$
d) Cipher symbol 24 has a frequency of $1 \%$
e) Cipher symbol 90 has a frequency of $5 \%$
then, there are two combinations out of these five cipher symbols that can be mapped to English letter E because in each combination, the frequencies of all cipher symbols add
up to $12 \%$.
a) Combination 1: symbol $10+$ symbol $13+$ symbol 24
b) Combination 2: symbol $13+$ symbol $15+$ symbol $24+$ symbol 90

Figure 15 shows the English letters frequencies to help demonstrate my method of generating starting nodes. Listing 2 is the pseudocode of the generating starting nodes phase.


Figure 15 - English letters' frequency

Listing 2-HCA $1^{\text {st }}$ phase: selecting starting nodes
$/ / \beta$ : represent a letter in the cipher alphabet
// $\alpha$ : represent a letter in the English alphabet
// : represent the allowable error rate
// mapped[]: to indicate which cipher letter has been mapped selectStartingNodes()
begin
createCipherLetterCount()
createExpectedEnglishLetterFreq()
for ( $\beta$ : all cipher symbols set)
$\operatorname{mapped}[\beta]=-1$

```
    for (\alpha: all English letter set)
    begin
        count =0
        \varepsilon=1
        for (number of trials)
        begin
            // pick a random letter in the cipher alphabet
            \beta= pick_random(CIPHER_ALPHABET)
            if (mapped[\beta] > -1) continue // already mapped, continue
                //check to see if go over error limit \varepsilon
                count += cipherLetterCount[ }\beta\mathrm{ ]
                if (count > expectedFreq[\alpha]+\varepsilon)
                        count -= cipherLetterCount[\beta]
            else
            begin
                mapped[\beta]=\alpha
                //satisfied? if yes, break
                    if (count + \varepsilon> expectedFreq[\alpha]) break
                end
                // this error \varepsilon rates does not work? increase it
                if (trial % EPS_LIMIT == 0) &++
    end
    end
    //If there is any cipher letter which is unmapped,
    //randomly pick an English letter to map it to.
    for ( }\beta\mathrm{ : all cipher letters)
    if (mapped[ }\beta]==-1
        mapped[\beta] = pick_random(ENGLISH_ALPHABET)
end
//Count the appearances/frequency of each cipher letter
createCipherLetterCount()
begin
        for ( }\beta\mathrm{ : all cipher letters)
    cipherLetterCount[\beta]=0
    for (i = 0; i < ciphertext.length; ++i)
        cipherLetterCount[ciphertext[i]]++
end
```

//monograph: English letter monograph createExpectedEnglishLetterFreq()
begin

$$
\begin{aligned}
& \text { for ( } \alpha \text { : all English letter set) } \\
& \quad \text { expectedFreq[ } \alpha]= \\
& \qquad \text { (int) (monograph }[\alpha] \text { * ciphertext.length } / 100.0+0.5 \text { ) }
\end{aligned}
$$

end
//randomly pick out a number in [1, upper]
int pick_random(int upper)
begin
return $\left((\operatorname{int})\left(\right.\right.$ rand () * $1.0 /\left((\right.$ double $\left.\left.) R A N D \_M A X+1.0\right)\right)$ * upper $\left.)+1\right)$
end

### 9.2. Finding and swapping adjacent nodes

Using the starting nodes generated by Listing 2, the HCA evaluates all adjacent nodes to determine where to proceed. The HCA design on homophonic substitution ciphers, however, cannot include all adjacent nodes in the evaluation because of the unmanageable total keyspace. A homophonic substitution cipher alphabet consists of N cipher symbols. At any stage of the search, the current node has close to $\mathrm{N}^{*}(\mathrm{~N}-1) / 2$ adjacent nodes. Table 5 shows the total keyspace after the search has performed ten swaps. The focus is on $\mathrm{N}=60$ as the number of cipher symbols in Z 340 is 63 .

Table 5 - HCA: total keyspace after ten swappings

| $\#$ | Total possibilities | $\mathbf{N}=\mathbf{5 0}$ | $\mathbf{N}=\mathbf{6 0}$ | $\mathbf{N}=\mathbf{8 0}$ | $\mathbf{N}=\mathbf{1 0 0}$ |
| :---: | ---: | :---: | :---: | :---: | :---: |
| 1 | $\mathrm{~N} *(\mathrm{~N}-1) / 2$ | $1.2 * 10^{3}$ | $1.7 * 10^{3}$ | $3.1 * 10^{3}$ | $4.9 * 10^{3}$ |
| 2 | $\mathrm{~N}^{2} *(\mathrm{~N}-1)^{2} / 4$ | $1.5 * 10^{6}$ | $3.1 * 10^{6}$ | $9.98 * 10^{6}$ | $2.4 * 10^{7}$ |
| 3 | $\mathrm{~N}^{3}(\mathrm{~N}-1)^{3} / 8$ | $1.8 * 10^{9}$ | $5.5 * 10^{9}$ | $3.1 * 10^{10}$ | $1.2 * 10^{11}$ |
| 4 | $\mathrm{~N}^{4}(\mathrm{~N}-1)^{4} / 16$ | $2.2 * 10^{12}$ | $9.8 * 10^{12}$ | $9.97 * 10^{13}$ | $6.0^{*} 10^{14}$ |


| 5 | $\mathrm{~N}^{5} *(\mathrm{~N}-1)^{5} / 32$ | $2.75 * 10^{15}$ | $1.7 * 10^{16}$ | $3.15 * 10^{17}$ | $2.97 * 10^{18}$ |
| :---: | ---: | ---: | ---: | ---: | ---: |
| 6 | $\mathrm{~N}^{6} *(\mathrm{~N}-1)^{6} / 32$ | $3.38 * 10^{18}$ | $3.07 * 10^{19}$ | $9.96 * 10^{20}$ | $1.47 * 10^{22}$ |
| 7 | $\mathrm{~N}^{7} *(\mathrm{~N}-1)^{7} / 32$ | $4.14 * 10^{21}$ | $5.44 * 10^{22}$ | $3.15 * 10^{24}$ | $7.28 * 10^{25}$ |
| 8 | $\mathrm{~N}^{8} *(\mathrm{~N}-1)^{8} / 32$ | $5.0 * 10^{24}$ | $9.63 * 10^{25}$ | $9.94 * 10^{27}$ | $3.6 * 10^{29}$ |
| 9 | $\mathrm{~N}^{9} *(\mathrm{~N}-1)^{9} / 32$ | $6.2 * 10^{27}$ | $1.7 * 10^{29}$ | $3.14 * 10^{31}$ | $1.78 * 10^{33}$ |
| 10 | $\mathrm{~N}^{10} *(\mathrm{~N}-1)^{10} / 32$ | $7.6 * 10^{30}$ | $3.02 * 10^{32}$ | $9.93 * 10^{34}$ | $8.8 * 10^{36}$ |

The keyspace size increases exponentially after each swapping; therefore, an exhaustive swapping for each stage of the search is not feasible. In order to improve the time and speed of the HCA, the algorithm must evaluate only a subset of all the adjacent nodes.

My first experimental approach involved defining adjacent nodes. Two nodes $\mathrm{N}_{1}$ and $\mathrm{N}_{2}$ are adjacent if they satisfy the following conditions:
a) These two nodes only differ in 2 symbols out of a total of $N$ symbols: $p_{1}, p_{2}$
b) $\mathrm{N}_{1}\left[\mathrm{p}_{1}\right]=\mathrm{N}_{2}\left[\mathrm{p}_{2}\right]$ and $\mathrm{N}_{1}\left[\mathrm{p}_{2}\right]=\mathrm{N}_{2}\left[\mathrm{p}_{1}\right]$
c) These two cipher symbols map to different English letters
d) These two cipher symbols have similar frequencies.

The HCA used the adjacent nodes definition to evaluate possible swap at any stage of the search. Listing 3 demonstrates the methodology of finding two swappable nodes.

Listing 3 - HCA: finding swappable nodes
//freq[]: store the frequency of cipher letters
$/ /$ mapped[]: store the mapping of cipher letters $\rightarrow$ English letters
hillclimbSwap(currentCipherLetter)
begin
if (currentCipherLetter > total_cipher_alphabet) return

```
    update_bestScore() // update the best decrypted plaintext
    for(cipherLetter2 = currentCipherLetter+1 to total_cipher_alphabet)
        begin
            if (swappable(currentCipherLetter, cipherLetter2))
            begin
                    swap(currentCipherLetter, cipherLetter2)
                        // calculate the new score with this new node
                calculateScore()
                if (new score is better) hillclimbSwap(cipherLetter2)
                swap(currentCipherLetter, cipherLetter2) //swap back
                end
end
// done with this current cipher letter, move on to next letter
hillclimbSwap(currentCipherLetter + 1)
end
// check to see if these 2 cipher letters can be swapped, using the conditions:
//1. mapped to different English letter
//2. similar frequencies
swappable(cLetter1, cLetter2)
begin
            if (fabs(freq[cLetter1] - freq[cLetter2]) > ACCEPTABLE_EPS) return false
    if (map[cLetter1] == map[cLetter2]) return false;
    return true;
end
```


### 9.3. Score calculation formula

In order to grade each node, the algorithm employs a formula to compute the node's score. Without knowledge of the actual message, the only statistic available for the algorithm is the frequency statistics. It is generally agreed that a "bigraph" and "trigraph" (a group of two and three consecutive letters) are enough for any frequency analysis. Therefore, in my first experimental approach, the algorithm only employs these two frequency statistics. The algorithm also needs to determine the weight of each of
these two frequencies. Due to the fact that a correct "trigraph" is more difficult to derive than a correct "bigraph," I assigned a weighted score of 4 for a "trigraph" frequency compared to a weighted score of 1 for a "bigraph" frequency. The formula employed in the first experimental run was:

$$
\text { score }=(\text { biscore })+(\text { triscore } \ll 2)
$$

The Listing 4 shows the method that calculates the score for each node.
Listing 4 - HCA: score calculation formula

```
// Apply the current key and calculate the score
calculateScore()
begin
            for (i = 0 to ciphertext.length - 1)
            plaintext[i] = map[ciphertext[i]]
    newScore = (calcBiScore(plaintext) + calcTriScore(plaintext) << 2)
end
```

//[i][j] - the frequency of letter i followed by letter $j$
calculateBiScore(plaintext)
begin
score $=0$
for $(\mathrm{i}=0 \rightarrow$ plaintext.length -2$)$
score $+=$ biscore[plaintext[i]][plaintext[i+1]]
return score
end
$/ /[i][j][k]$ - the frequency of letter i followed by letter $j$ followed by letter $k$
calculate'TriScore(plaintext)
begin
score $=0$
for ( $\mathrm{i}=0 \rightarrow$ plaintext.length -3 )
score $+=$ triscore[plaintext[i]][plaintext[i+1]][plaintext[i+2]]
return score
end

## 10. Test Suite 1 and Results

### 10.1. Test Suite 1

### 10.1.1. Original message and its corresponding ciphertext

The original objective of my research project was to create a message with similar length and similar cipher alphabet size to the Z340. For this purpose, I selected some text consisting of 327 alphabetic letters from the famous book "Alice in Wonderland:" "There was nothing so very remarkable in that; nor did Alice think it so very much out of the way to hear the Rabbit say to itself "Oh dear! Oh dear! I shall be too late!" (when she thought it over afterwards it occurred to her that she ought to have wondered at this, but at the time it all seemed quite natural); but, when the Rabbit actually took a watch out of its waistcoat-pocket, and looked at it, and then hurried on " [16]

After removing spaces and other non-alphabetic characters, this message reads:
"therewasnothingsoveryremarkableinthatnordidalicethinkitsoverymuchoutofthe waytoheartherabbitsaytoitselfohdearohdearishallbetoolatewhenshethoughtitover afterwardsitoccurredtoherthatsheoughttohavewonderedatthisbutatthetimeitall seemedquitenaturalbutwhentherabbitactuallytookawatchoutofitswaistcoatpocket andlookedatitandthenhurriedon"

I generated a ciphertext based on this message using a cipher alphabet with 60 different symbols, numbered 1 through 60 . Table 6 shows the ciphertext in numeric form.

Table 6 - Test Suite 1: ciphertext in numeric form

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| :---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 |
| 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 |
| 52 | 53 | 54 | 55 | 56 | 10 | 18 | 31 | 22 | 21 | 24 | 57 | 47 | 35 | 39 | 57 | 34 |
| 17 | 58 | 49 | 2 | 3 | 6 | 36 | 21 | 34 | 10 | 12 | 31 | 28 | 40 | 55 | 35 | 3 |
| 26 | 28 | 29 | 29 | 51 | 11 | 8 | 36 | 21 | 37 | 39 | 54 | 34 | 8 | 48 | 45 | 58 |
| 17 | 2 | 43 | 48 | 25 | 22 | 39 | 12 | 41 | 5 | 25 | 4 | 42 | 56 | 50 | 7 | 45 |
| 45 | 29 | 5 | 55 | 17 | 10 | 30 | 44 | 1 | 23 | 6 | 12 | 48 | 33 | 16 | 50 | 3 |
| 49 | 50 | 39 | 57 | 15 | 35 | 55 | 46 | 49 | 39 | 18 | 48 | 20 | 25 | 58 | 37 | 23 |
| 40 | 6 | 44 | 20 | 41 | 16 | 42 | 11 | 10 | 47 | 47 | 57 | 4 | 22 | 19 | 43 | 49 |
| 17 | 50 | 23 | 40 | 1 | 2 | 36 | 1 | 8 | 12 | 3 | 17 | 57 | 15 | 50 | 11 | 11 |
| 10 | 50 | 36 | 18 | 31 | 6 | 17 | 33 | 41 | 23 | 40 | 23 | 43 | 28 | 1 | 55 | 12 |
| 13 | 16 | 29 | 57 | 34 | 44 | 1 | 11 | 12 | 23 | 1 | 46 | 24 | 31 | 32 | 34 | 25 |
| 30 | 30 | 56 | 19 | 3 | 24 | 19 | 41 | 59 | 57 | 13 | 1 | 3 | 14 | 25 | 1 | 57 |
| 22 | 25 | 30 | 29 | 57 | 37 | 6 | 35 | 48 | 14 | 55 | 12 | 23 | 26 | 44 | 29 | 29 |
| 54 | 37 | 28 | 47 | 49 | 57 | 44 | 45 | 45 | 21 | 37 | 17 | 10 | 27 | 28 | 6 | 28 |
| 49 | 47 | 35 | 39 | 57 | 49 | 10 | 58 | 46 | 34 | 8 | 6 | 28 | 51 | 56 | 11 | 47 |
| 39 | 44 | 37 | 60 | 10 | 47 | 53 | 5 | 34 | 25 | 33 | 43 | 30 | 17 | 39 | 27 | 5 |
| 43 | 7 | 37 | 46 | 1 | 7 | 38 | 43 | 11 | 12 | 31 | 38 | 2 | 57 | 26 | 40 | 13 |
| 3 | 43 | 17 | 14 |  |  |  |  |  |  |  |  |  |  |  |  |  |

### 10.1.2. Plaintext letters' frequency

Test Suite 1 plaintext letters' frequency


Figure 16 - Test Suite 1 plaintext letters' frequency
10.1.3. Cipher symbols' frequency

Test Suite 1 cipher symbols' frequency


Figure 17 - Test Suite 1 cipher symbols' frequency
10.1.4. Test Suite 1 actual plaintext-ciphertext mappings


Figure 18 - Test Suite 1 actual mappings

## 10.2. $1^{\text {st }}$ experimental run

The results were lower than expected. The average success rate (i.e., the percentage of encrypted cipher symbol were decrypted correctly) was only $8 \%$. Table 7 below shows some of the results obtained by using my original HCA.

Table 7: Test Suite 1 results using original HCA

| Decrypted text | Success <br> rate (\%) | $\begin{aligned} & \text { Time } \\ & \text { (sec) } \end{aligned}$ |
| :---: | :---: | :---: |
| wsehetrodtatasaiplctyemeneuhddiiltaiertoedldgsmmpvaeafesdhariwsblilnwavnhian nneochyeminhirwrunstddubeattgamrerstesaoippoiheodrfheuaepttttehevntlievuaiep swarhacnnsryneoerbhhwiropceihcdipepiegibwyneabesdoaheaitettpstbirpochyfhete edetsreiepdpdolethefmlepiltentimdheimitpsvneuaesfibdiaigeufatetaspsyowplfiroeth doinheimuniswoeeceag | 9.48 | 21.45 |
| esehetrodtatasaiplctyhreneuhddiitlgihmtledoadsfmpvaeabesdhamiesrlioneavnhiann nelchyhmfnwimerunstadurhattdamremsthsaiippliheodroweuaepttttewevntoievuafe pseamhacnnsmynelerrhheiropcefhcafpepihdireynearesdlahegitettpstrirpochyowete edetsreiepdpalletheoroepiotcnlimdheimitpsvneuaesoiraiaideuoatelaspsyleploirohth diinweifunfseieecead | 9.78 | 43.22 |
| llatitqthdstrpoaerhhalegrrdfeunnatwelodtaecuepbntqyessrlhfswellvrocrlsqqmeoeer gthmalndriooladqpmuudvlstheonaeolmllosoeetntrthasiidyattdihgiiqqhcngqdydrell swmnerepoaratravfgleqtehidghudtrtaleovlaresvelhtymrwoiitdelhveqethgasiimnghei pareaehtutrrimnsecntochhrtonumnnnedelqendoglsevuesnegdsrmntolepatltrseatlimu sneinobdrdllsiihioe | 7.34 | 41.23 |


| beghedmrrduwyietelwngeavztefamooootuendagavclichauohuwterfudrbeilsvzbuups <br> uettzvawsgehozisnbrepitcmeieuwnlehrhneteeeiseeaohtrrryieeogawwdnnvieupnvov <br> ueooteebudsanztingzgatrifebrmreweoewcoatatelsibgzhuiheraosttsneddeenirmerwe <br> gyiethvrhnirtrgeracaltnshyavhasvnwzoshmshohrdeeutheeveyricruolveyythoeeeiga <br> balyurrensmiotihscezoebieeweel | 7.64 | 65.43 |
| :--- | :--- | :--- |

### 10.3. Discussion

Although the HCA restricted the condition that allowed the swapping between two cipher symbols (i.e., adjacent nodes), the algorithm still had to explore an unmanageable keyspace. A second shortcoming was the method of selecting the starting nodes, which is the most important phase in the HCA. In the first experimental run, the frequencies of the English letters was used as a guide. The Test Suite 1 message was chosen randomly, and the message did not mirror the frequencies of the English letters. Consequently, the selected starting nodes were on completely different paths. And these paths did not lead to the local optimum. A third shortcoming was the use of "bigraph" and "trigraph," which was found to be inadequate for identifying the meaningful text. In Section 10, I introduce the technique that I applied to my method for accelerating the HCA.

## 11. Hill-climb Algorithm Optimization

### 11.1. Randomization Algorithm

To improve the performance of the HCA, I added the randomization algorithm to the current linear method of attack. The restricted swappable condition was removed. The removal of the swappable condition means that, at any stage of the local optimum search, the algorithm generates two randomized cipher symbols. As long as these two cipher
symbols are different from each other and map to different English letters, these two cipher symbols can be swapped regardless of their current mappings. The significant improvements included: (1) accelerating the single local optimum search; and (2) broadening the keyspace coverage compared to the earlier linearity-based approach.

Listing 5 demonstrates the use of randomization in the algorithm.
Listing 5 - HCA: apply randomization
//\#CipherLetters = \# of letters in the cipher alphabet $/ /$ mapped $[x]=$ true if $x$ has already mapped, false otherwise // The constant MAX_TRIAL is preset at $1,000,000$ swaps. hillclimbSwap()
begin
update_BestScore() //update the global best score
for (trial $=0$ to MAX_TRIAL)
begin
/ /Randomly pick out 2 letters in the cipher alphabet cipherLetter1 = pick_random(\#CipherLetters)
cipherLetter2 = pick_random(\#CipherLetters)
//Check too see if cipherLetter1 and cipherLetter2 map to same //English letter if (mapped[cipherLetter1] == mapped[cipherLetter2]) continue //Swap these 2 and check to see if it improves the score swap(cipherLetter1, cipherLetter2) calculateScore() // calculate the score of this node if (new score is better)
hillclimbSwap() //go on with this new key
//swap back
swap(cipherLetter1, cipherLetter2)
end
end

### 11.2. Improved score calculation formula

In my second attempt, I decide to include much higher level of letters relationship besides
the "bigraph" and "trigraph". These are "tetragraph", "pentagraph", "hexagraph", and
"heptagraph" (see Section 6.2.) This methodology significantly increases the probability of deriving meaningful English text. The final formula employed in my HCA is:

$$
\begin{gathered}
\text { score }=\text { biscore }+(\text { triscore } * 2)+(\text { tetrascore } * 4)+(\text { pentascore } * 6)+ \\
(\text { hexascore } * 7)+(\text { heptascore } * 8)
\end{gathered}
$$

## 12. Test Suite 1 Results using Optimized Hill-climb Algorithm

### 12.1. Definition of a Crib

A Crib is defined as a known plaintext (i.e., a word in the original message.) In the process of analyzing the ciphertext, code-breakers can assume that some of the suspected words are in the original message. Thus, code-breakers can guess some of the plaintextciphertext mappings based on the crib(s) and they use those mappings in their cryptanalysis.

### 12.2. Report Format

The format used in the statistical reports presented in Section 11-13 is a combination of:
a) Crib: a list of $\operatorname{crib}(\mathrm{s})$ used in the experimental run
b) Cipher symbols covered: \# of letters in the cipher alphabet covered by the crib(s)
c) Ciphertext letters covered: \# of letters in the ciphertext covered by all the letters of all the crib(s)
d) Total possible keys: the possible keys minus all the letters from all the crib(s)
e) Result file: the file that stores the result of the actual run on this test
f) "success rate": is defined as the percentage of the encrypted symbology that has
been decrypted correctly
g) "*": indicates weak weight distribution of each N -graphs as the text with the higher score in the attack has much less matching to the original message (See Section 10.2 for weight distribution)
h) "**": indicates the maximum score obtained in this experimental run.

## 12.3. $2^{\text {nd }}$ Experimental run - Test 1 - No Crib used

Crib: [none]
Cipher alphabet covered: 0
Ciphertext letters covered: 0
Total possible keys: $26^{60}=7.91 * 10^{84}$
Result File: TS1_NoCrib.txt
Table 8 - Test Suite 1 experimental test 1 result

| Key \# | Actual Key | Score | \#Swaps | Time <br> (sec) | Success <br> rate |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 6132 | ttheieorjroaciiuaiwilahenemstdnbdea <br> bedsalyialhenesoukbnfhgqp | 3304769 | 5065 | 0.47 | 8.257 |
| Text: <br> theieorjroaciiuaiwilahenemstdnbdeabedsalyialhenesoukbnfrinaleheasheagethebleran <br> sanahesttoorblesbernlgatinnasalineyfsolltinardatheandushesshianhesiningehaeailuyor <br> eeheawieashattbtrahahisoorsbineadlhahistnacutheatoahthenbenddfwhewlqhcthinthan <br> dtheeaninaheattbeseehalllearmseseeashergheresofoesaeprekiendidasmiioehtodioandt <br> heachiai |  |  |  |  |  |
| $6120^{*}$ | etiacsadbdmeoneinackeiswsesateryo <br> etheftounhrldaingopjladhiqf | 3032393 | 1839 | 12.33 | 7.034 |
| Text: <br> etiacsadbdmeoneinackeiswsesateryoetheftounhrldaingopiladdariewhatthenintisheede <br> raoatieattomdheetledilinthisiteucsandgalltcanderesseioigingthetadntaiksiesosrkuinm <br> daahaichnngsoethedeinhegmmdgharsnousoshaeaeoitheremesedwryeseedciwcuqhoei <br> nsehisethestinaeserttleaanhrlleendsasanatthndidedsaodmatrefdajcesohentschaedeafh |  |  |  |  |  |


| merftheooihnn     <br> 6135 nespostiqadsiomlengbtrebewcaldofar <br> hahuervinalettheayfounetkj 3257522 9010 5.64 <br> Text:     <br> nespostiqadsiomlengbtrebewcaldofarhahuervinalettheayfounanortbetheerethessatras     <br> oaruhswalladiatheoritlteenteresvoepinetllloueadanesstalesheeemhuehentbethersabvli     <br> datteprgnheeerneanisseemeddaeanoseaverenanusillerandsenebofreddngsbgvkeinsoen     |
| :--- |
| eredlehshtousewallohathealltheacasahtheehaterisaandteahjatforeandeeconthentundso <br> ueewrisneo |
| 16121 <br> ** |
| snedisgsinthedisamjolrelardathecieo <br> ueitscaneapominoqfhtihlkb |
| Text: <br> snedisgsinthedisamjolrelardathecieoueitscaneapominoqfhtinmerllhoothealinesulenhe <br> astoerattotsulethesmalannmarthciadaingaatitanheseshmisneinthiotpitmmoaleesseocs <br> atnoohdrjnianessnussheahinttnnumesaicesenasthestheesthespleceahhijeljckhesedashr <br> ahthesomdtherettheaoiheaaleandasaioothinlpessaoitoteebnofieainhatdingepsginthein |
| hrseenad |

This $2^{\text {nd }}$ experimental run was the best result obtained from Test Suite 1 without any crib used. Due to the nature of randomization, the algorithm obtained different values with each run. The algorithm could only manage to achieve a highest success rate of $24 \%$. The average success rate was only $17.5 \%$.

However, these results from the $2^{\text {nd }}$ experimental run were expected given the brevity of the message and the irregular frequencies of the English letters. The next phase of the analysis involved including some additional cribs to further evaluate the algorithm's performance.

### 12.4. 2nd Experimental run - Test 2 - 1 known crib

Crib: [alice]
Cipher symbols covered: 5

Ciphertext letters covered: 34 (out of $327 \sim 10.398 \%$ )
Total possible keys: $26^{55}=6.66 * 10^{77}$
Result file: TS1_1crib.txt
Table 9 - Test Suite 1 experimental test 2 result

| Key \# | Actual Key | Score | \#Swaps | Time <br> (sec) | Success <br> rate |
| :--- | :--- | :---: | :---: | :---: | :---: |
| 4152 | nnalergokothereaohpfnoedachalm <br> ersehisitaousalicendjqgotbhitp | 3289744 | 1076 | 1.01 | 35.474 |

Text:
nnalergokothereaohpfnoedachalmersehisitaousalicendjqgotboheondhchtheoinnarineoh eaathacalljtoinstoeoelionseaothoealubdgllletoomanerhesadandthehtinthefaisearafoauto cchlopsnodeanninohaohedttodiherosoeaesanthealheanthenidereammbpadpothenaranho amlhsrherthecallosacnhallnsooharanchthnoiieorajbtctaspocgeeassmothesgsingistheinh caeasor

| 598 | sthaleagqserifandotliseaddprloumi <br> nthnchrighaliceetbjkiofeomd | 3218772 | 1713 | 13.43 | 18.043 |
| :--- | :--- | :--- | :--- | :--- | :--- |

Text:
sthaleagqserifandotliseaddprlouminthnchrighaliceetbjkiofsousiaecthendoethehinsrurrot hdrllbeghinhingelodthedshrildagftalllodsoaseereinthetheatoiehoeldonerealingescceast hedtersthsgrhdeateesthouediierehrsorinlenaseresiaumndoofthatimeishfdsesdolenetefor edallinrceeallindsprerectheesoingerbfechandsckIndihodhplhanisacheructedrihhdf

| 599* | theringijoindisotherlahmnrugldim <br> dataschedlealicestoqkoafefbp | 3173618 | 4486 | 2.91 | 30.275 |
| :--- | :--- | :--- | :--- | :--- | :--- |

Text:
theringijoindisotherlahmnrugldimdataschedlealicestoqkoafohialmectheatfshenalaonige aterglloiialshoaielftheenahndinrlftgllliatodathnnedotesthestaishhernfshenardolioccerae estthethatinetestiiotahintddhehegtandoleaatinhtimimanddfeemedbedteinteandlesnteian hrallosgcsealllstougngscthesofiaingofichaspockiandedthuiegsitgceinicheredeeti

| $\begin{gathered} 1988 \\ * * \end{gathered}$ | smedstahbothengsingralecaroailef nthespiroadaliceshnjkntonlqb | 3626749 | 5082 | 916.03 | 52.599 |
| :---: | :---: | :---: | :---: | :---: | :---: |

Texi:
smedstahbothengsingralecaroailefnthespiroadaliceshnjkntoonelacnchintilsmeteatoheart heraiintheasinthellimdealihosadaohallistiolasethensheshinghtisineralsertarosatoccndlg dsihersmeshheinghttohenetinoeredasthesintasthesiceftallogecgoqnesenasnlalinsthenthe raiinsacsnallasiooataschinsolithtanotciasbockstandliiosdasisapdthepmnrreedin

The algorithm improved the success rate with "alice" as its only crib to $52.99 \%$. The result is promising as in general, in any cryptanalysis process, code-breakers can guess a couple of cribs with high success rate.

### 12.5. 2nd Experimental run - Test 3 - 2 known cribs

Crib: [alice, rabbit]
Cipher symbols covered: 10
Ciphertext letters covered: 65 (out of $327 \sim 19.878 \%$ )
Total possible keys: $26^{50}=5.61 * 10^{70}$
Result file: TS1_2cribs.txt
Table 10 - Test Suite 1 experimental test 3 result

| Key | Actual Ke | Score | \#Swaps | $\begin{aligned} & \text { Time } \\ & \text { (sec) } \end{aligned}$ | Succes rate |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8508 | kofoosdjg |  | 2735 | 1.3 | . 85 |
| Text: <br> ishaleandatthepeellaiioanrcabghorihandemlbealiceerikofooalhiiaschesiedesheaiiathamohhr abbitnainefineldeseenietllnaborallbloeagaioetererheresphoieeleandnomeaalebtaccsaileeero misainthesprttaralheerlomoeaiothebsiaittoiiahoinggolhalljshihenisingbsneheeotorabbfnaces allineacaeaecheseadiineaiotceangacolinregeecleaniiadetthdssrmhheee |  |  |  |  |  |
| 8244 | ngapssadjhthereathalniecareaalechem adforeoialiceneiqknofhipb |  | 1636 |  | 36.08 |
| Text: <br> ngapssadjhthereathalniecareaalechemadforeoialiceneiqknofhheinchcmohetingasanehhearo maraaaitdandonedelitgieaiohesapofeallasothlaneshehaeaneohemoinohelaidersaleaothcchpi ainteerngandhatheettheahestheereianoheaaheantheniceceallfaacaephenaranhialahdsmerohe raaandacnhallndtheasancmohnhiiedsaiftcoadbhckseahiltoesiadinafithefghrreaitr |  |  |  |  |  |
| 9171* | siecaeahjothesggiracamesarmableand helierdinalicedhiqkbtonfop | 3171115 | 5358 | 54.22 | 51.3 |
| Text: <br> siecaeahjothesggiracamesarmableandhelierdinalicedhiqkbtooremasnchendifdieeeadohearth |  |  |  |  |  |

erabbithealebdhelfiineamehdaaciohallbatiolaseehenghedhenghtiderecaflereacdgitoccncma ndihersieshheinghttohereeinderenasthegbndasthesiseadalloaesadonesesasnmalbnlehesthera bbblacdnallaliomaeadchendofidheaiotcealpockadannliemanalisaintheiinrreenis

| 4415 | shelisahjothergdoromaledarpableannh <br> ennereodaliceshiqkicfeibg | 3209636 | 3495 | 231.22 | 54.434 |
| :---: | :--- | :--- | :--- | :--- | :--- |

Text:
shelisahjothergdoromaledarpableannhennereodaliceshiqkicforeladecheenoisheseanohearch erabbitheaneinheliohdealeheialofhallbicoolaseshendhesheeghciseremainersamedotoccellod sohersheshheoeghttoheresoneeredaschedbenasthesideanallfoedoebeeseraselalbensherchera bbinacseallanoopasascheesoiinhsaiftceangockinandloepidanisandthenherreedor

The success rate of $54.4 \%$ was the highest that the HCA achieved with "Alice" and
"Rabbit" as the cribs. The average success rate of the attack using these two cribs was about $37 \%$, a $15 \%$ improvement compared to the minimum coverage. The results were quite good as total solution space was $10^{70}$.

### 12.6. 2nd Experimental run - Test 4-3 known cribs

Crib: [alice, rabbit, watch]
Cipher symbols covered: 15
Ciphertext letters covered: 90 (out of $327 \sim 27.522 \%$ )
Total possible keys: $26^{45}=4.72 * 10^{63}$
Result files: TS1_3cribs.txt
Table 11 - Test Suite 1 experimental test 4 result

| Key \# | Actual Key | Score | \#Swaps | Time <br> (sec) | Success <br> rate |
| :--- | :--- | :---: | :---: | :---: | :---: |
| 8533 | shemowooketheacghriinaedarmablep <br> idhadfernanalicethiqipoleagb | 3102805 | 7401 | 0.18 | 46.789 |

Text:
shemowooketheacghriinaedarmablepidhadfernanalicethiqjpolereandecheedhathewandeh earoherabbitoandepdoelahhneaaehnoamalhollboohelasewheighetheechoitereiaaderwaing
ateccemainthhershasohehechtteharewhinerenasohegbedasthesidepdalliedingeeseaaseaal bedwheaoherabbpdacteallndhemawatcheeteaidowailtceadbecjodainlhemonodisofnthefhe rreenha

| 7113 | nhebiwggjothedosoredalemarfaboeai <br> nheloereanalicethackidsefcp | 3174961 | 5005 | 15.78 | 56.269 |
| :--- | :--- | :--- | :--- | :--- | :--- |

Text:
nhebiwggjothedosoredalemarfaboeainheloereanalicethackidsorelamecheenoftheweanohe ardherabbatgealeingelfohnealeheiabashgllbidoooanewheishetheeohditeredaflerwadesato cceblentohernhengheoeohttoherewoieerenandhesbenanthenimeanaooseemeeceenedanela obelwheddherabbilacteallaloofawatcheetofingwaastcealpockinainooefinglingontheoherr eenod

| $8942^{*}$ | nhelpwadjothingoshimiremareablean <br> ehanderofealicethikbbocraqp | 2949172 | 1373 | 125.66 |
| :--- | :--- | :--- | :--- | :--- |

Text:
nhelpwadjothingoshimiremareableanehanderofealicethikbbocoherimrcheresathewaieohe aroherabbitdainebedelasheearehopalfchallbposolanewhenohetherghoitehemaanerwamoo ftoccrlrietshernhandhesrghttohahewsnoereeanohiobreanthenimeaeallciemioqrinenanrralb rnwhenoherabbbnactrallinsoeawatchertoaiedwaictceanpocbpeanelseepeaninadethedhrrri eesn

| $6481$ | nherewahjothingnoromalenarmableb pchenderposalicethigkidfafqg | 3102216 | 91342 | 325.73 | 61.162 |
| :---: | :---: | :---: | :---: | :---: | :---: |

Text:
nherewahjothingnoromalenarmablebpchenderposalicethigkidforelanacheacoftheweacohe ardherabbitheaneichelfohsealehpearofhallbedoolanewhepnhetheaghditeremafnerwampn otoccarlostohernhenhheoaghttoherewopperesandhinbacantheninebcallfoenopqainenanala lbanwhendherabbinactaallanoomawatcheatofichwaiftceangockecapsloemesaninadsthedh arrieson

The success rate of $61.162 \%$ was the highest that the HCA achieved with three known cribs. The average success rate of the HCA using three cribs was about $48 \%$, a $21 \%$ improvement compared to the minimum coverage. The results, again, were quite satisfactory because the total solution space was $10^{63}$. However, this test run was performed for the purpose of evaluating the HCA only. The probability of code-breakers guessing three cribs correctly in place was quite low. For example, the Test Suite 1
message has a short length 327 characters. For crib "alice", there are ( $327-5=322$ ) possibilities to test for "alice." For crib "rabbit", there are ( $327-6=321$ ) possibilities. For crib "watch", there are $(327-5=321)$ possibilities. The total number of possibilities is close to $322 * 321 * 321 \sim 32 * 10^{6}$. For each possibility, the HCA had to select its starting nodes. Consequently, the HCA could not afford to cover all the selected starting nodes. The longer message, the total number of starting nodes increase exponentially. Therefore, in the Test Suite 2, the experimental runs with three known cribs were not included.

### 12.7. Discussion

With the additions of Randomization Algorithm and higher N-graphs table, the HCA improved the performance in all the experimental runs. However, due to the fact that Test Suite 1 message was chosen randomly, the frequencies of the letters in the original message did not correspond to the frequencies of the English letters. The irregular letter frequencies was the main obstacle that had prevented the HCA to achieve more success rate. In Section 2, a Test Suite with longer message is used to evaluate the performance of the HCA.

## 13. Test Suite 2 and Results

### 13.1. Test Suite 2

### 13.1.1. Original message

In Test Suite 1, the message is so short that the frequency of the letters does not
correspond to the normal frequency of English letters. The HCA, however, depends on the frequencies to generate the starting nodes. It is clear that the HCA performs more effectively when the frequency of letters in the message approaches the frequency of English letters. The purpose of the Test Suite 2 was to further test the HCA. The Test Suite 2 message contains 8634 characters, which is the first chapter of the book "Alice in Wonderland" (see Appendix A.) The encrypted version of the Test Suite 2 message contains 64 cipher symbols, named 1 to 64 .

### 13.1.2. Plaintext letters' frequency

Test Suite 2 plaintext letters' frequency


Figure 19 - Test Suite 2 plaintext letters' frequency

### 13.1.3. Cipher symbols' frequency

Test Suite 2 cipher symbol frequencies


Figue 20 - Test Suite 2 cipher symbols' frequency
13.1.4. Test Suite 2 actual plaintext-ciphertext mappings


Figure 21 - Test Suite 2 actual mappings

### 13.2 Results

### 13.2.1. 3rd Experimental run - Test 1 - No crib used

Crib: None
Cipher symbols covered: 0
Ciphertext letters covered: 0
Total possible keys: $26^{64}=3.616 * 10^{90}$
Result file: TS2_1crib.txt
Table 12 - Test Suite 2: $3^{\text {rd }}$ experimental run: test 1 result

| Key \# | Actual Key | Score | \#Swaps | Time <br> (sec) | Success <br> rate |
| :---: | :--- | :---: | ---: | :---: | :---: |
| 93 | igetrhhaomsnwybtetthsshacdndorlki <br> anlenyteaaalxfuoeeasdeoiiupaapq | 82148505 | 5927 | 95.98 | 69.331 |
| 3786 | iaetshhaoarnwobtetthashicdngarlkei <br> nmeapneaaanufbleedsdelioyhoemp | 84696642 | 8462 | 135.11 | 74.531 |
| 2832 | ioetrhheawrnwamtetthsshicdngfrlko <br> inneacseaaaluubleeaadeaiokpooiy | 81062207 | 11755 | 185.50 | 78.284 |
| 4530 <br> $* *$ | icetrhhairnwybtetthsshicdngfrlkosn <br> haapteaaalumbleeasdeniobmooib | 84953627 | 10155 | 251.32 | 83.021 |

Due to the length of the message, all of the results for the $3^{\text {rd }}$ experimental runs are saved in separate text files for evaluating and validating purposes. The results were impressive because the HCA achieved the highest success rate $83 \%$ in a little over four minutes. The average success rate for this test was $72 \%$.

### 13.2.2. $3^{\text {rd }}$ Experimental run - Test 2 - $\mathbf{1}$ known Crib

Crib: [alice]
Cipher symbols covered: 5

Ciphertext letters covered: 775 (out of $8634 \sim 8.976 \%$ )
Total possible keys: $26^{59}=3.044 * 10^{83}$
Result file: TS2_1Crib.txt
Table 13 - Test Suite 2: $3^{\text {rd }}$ experimental run: test 2 result

| Key <br> $\#$ | Actual Key | Score | \#Swaps | Time <br> (sec) | Success <br> rate |
| :---: | :--- | :---: | :---: | :---: | :---: |
| 8389 | ioetrhhaossnwyctetthsshicdngarlbo <br> nnheacteaaalffoleedaaeliiumaaip | 86396000 | 5046 | 81.46 | 73.361 |
| 8389 | iaetrhhaiannwoctetthsshicdngarlbos <br> nheacteaaalffyleedsaeliiumaoop | 86827290 | 7233 | 117.56 | 77.114 |
| 8389 | iaetrhhaiannwaatetthsshicdngfrlbos <br> nheacteaaalufcleeasdelioymooip | 87378236 | 11714 | 190.45 | 82.326 |
| 2041 | iaetrhhaiarnwabtetthsshicdngfrlkesn <br> meacteaaalufbleeasdeaioulooip | 86592909 | 6547 | 246.46 | 85.256 |

The highest success rate of this experimental run was $85.256 \%$. The average success rate of this experimental run was $74 \%$. The improvement over the experimental run with no crib was low. I did not include the experimental test run with two cribs because: (1) there were approximately 74 millions possible combinations of any two cribs which was difficult to evaluate all of them; (2) the success rate was impressive in both cases: no crib and one crib.

### 13.3. Discussion

The HCA was started generating meaningful results for messages having letter frequencies similar to those in the English alphabet. Regardless of having or not having cribs, the average success rate of the HCA was an impressive $75 \%$. Some results were as high as $85 \%$. As a result, I conclude that the HCA is able to decrypt those homophonic
ciphers comprised of letter frequencies similar to those in the English alphabet. However, given the fact that the Z 340 is such a short message, it is not clear whether the original message contains the needed letter frequencies.

## 14. Applying the Optimized Hill-climb Algorithm to Z340

### 14.1. Test run 1 - No crib

Table 14 - Z340 Test run 1

| Key <br> $\#$ | Actual Key | Score | \#Swaps | Time <br> (sec) | Success <br> rate |
| :---: | :--- | :---: | :---: | :---: | :---: |
| 1747 | sphintlerdtonthefaeatthkaelarrslin <br> osestnaioeibooohemieachcjdag | 4265024 | 12941 | 8.03 | $\mathrm{~N} / \mathrm{A}$ |

Text:
sphintlerdtonthefaneatthkaelarrslianoseesthetintnsainnoltereinheehseboeenooftherer mdinehletherfadeieatthesckhesscheanntthealothebalnejnofreedetheeasnagmsentseela ehnoreanesehihoptalandteshersthatrhtheaeraengointeatheasthehtheallhehdasehoeenac oromoapiestheetsainasthnlalechehstenheareeteatineeieanesrhistitintedferooablhareasi easandintheatshe

| 4515 | hlngededgoekheeadhtinehqpiaain <br> ostlonsomtefrabmoapenfranufcjsl <br> o | 3206161 | 13360 | 10.58 |
| :--- | :--- | :--- | :--- | :--- |$\quad$ N/A

Text:
hlngededgoekheeadhetinehqpiaainostilonstomeinthethefeeredandbehttnoamosttapde engtgforeanendhandnongapneetouqfaoncedatheneaespehtmhattjhodiststmnaninllofoa tdodteetherinilaotnrealepaiesesohaindneeneeesatgintoofletheeninnfandenheseaesand eattlicknofonlgdomeatenabtionheeassueannetheanitndiiethtttintinghfhernteenodiirai mahinanngsphheoftmhaleoft

| 661 | mantherhaaijgothleeeintuedreandi <br> ndinhasaofeicplhothlgheocdqbkb | 4035114 | 1186209 | 705.15 | N/A |
| :--- | :--- | :--- | :--- | :--- | :--- |

Text:
mantherhaaijgothleheeintuedreandinedinheastdingnamofhhereinhchteendhplheaholit haealaghinrhethnleahtheintedouchandtheagiithoionteperaeqgllahebesnhhendkbldhae aheroetheahedhaengthaierehbohdthanenointotheeaehablfdneeithenicinetherithtbenht heededjnilleathastheinecaedithreihothnnoegtheaehedeingeendeadnatfmoginhihaldae
heprtenhenthemehafastikidce

| 4544 | ucmatheraohgdrinnsetanspoouleh <br> alnheeredtgfhofdoaiescmesklvjbw <br> b | 3270091 | 20328 | 12.42 |
| :--- | :--- | :--- | :--- | :--- |
|  | N/A |  |  |  |

Text:
ucmatheraohgdrinnstetanspooulehalntheereedioandntugftthehohrftseemandoretainhe saeacomtomeshsehnsosanoaneeakplneevirltdhainglinsedsutejdonerebedmnstehwbca ethereegesthestheeemmeachouttbrrasneehmghhererleatstbofhneshestealomhisselene blereaeehtvghecoscaredeeehelfttaastellrkinmeredenseeshothndeenostoeasfurmanthso noehatdusthesearoustoftdsowhale

| 3437 | ameatronewabinghlaheintflllnfaso <br> nrmateseccohdesruthpdhootdjikp | 3729060 | 199725 | 116.86 | N/A |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |

Text:
ameatronewabinghlatheintflllnfasonermathesglinineaccttoorhandtthheshestherulathe hepwdtheohrthalowhahlinthsoftheadgnneiaighcounthealehjislfthihsehhearkppsheren hochttofherhehedtrmalletintsthfarecaatnttnheehepscrnhaatheaitherghaoothtinantrhhre dbampsomanesthhaandeesittonotogheanhithofhhrleanihhnloelaetcandintahwllforeelt eahoaatlaatwcesthkasth

| 661 | mantherhaaijgothleeeintuedreandi <br> ndinhasaofeicplhothlgheocdqbkb | 4035114 | 1175820 | 711.18 | N/A |
| :--- | :--- | :--- | :--- | :--- | :--- |

Text:
lintherdmaiugothleheeintperdeendinecknheastringnalgohhareindchteendhalheaholith memjaohinrhethnleahtheintedapfhandtdeagiithgionteaedaeqgllehehesnhhencbbjdhae adergethaehechaenothiiedehhohdthenengintotheemehablocneeithenifinetheriththendt heecedunkjleitdastheinecaedithreihathnnoegtheeehereingeenrearnmtolooinhihalreahe adtenhenthelehaoastibidfe

With each run, several meaningful English words were derived from the Z340. However, mixed in with those words were many meaningless letters that made my job to identify potential meaningful message much more difficult.

### 14.2. Test run 2-1 crib

The crib used in the analysis of Z340 is "kill." The reasons for selecting this word are as
follows: (1) Zodiac used this word in almost all of his letters; and (2) it is typical for a killer to use the word "kill." Since the Z340 has a length 340, the crib "kill" were tested
at $(340-4=336)$ positions.
Table 15 -Z340 Test run 2

| Key <br> $\#$ | Actual Key | Score | \#Swaps | Time <br> (sec) | Success <br> rate |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4927 | mfndkillaehptanttetheingotoreaeo <br> sereslaegdlobheofntlddhksqjocb | 3524998 | 12783 | 7.76 | $\mathrm{~N} / \mathrm{A}$ |

Text:
mfndkillaehptanttektheingotoreaeosherestlantestiemgdkkllioalbknttnethesteofthntatal edkonltindathetdtoeintekgstleqnlrethentgofintheoetjtetestotanttheecbledeilltlgtnklethe dltndnofhoohkoasenteeinghanansrtahtebedeitehntheesonintelontnorelnottehqparlehfdl landtherbeheenklroskntneattnthettithhstttstheteandmadeskhtettelohhonhadhedsomeke deanochest

| 4582 | fchaereakilliihearthansideidieeile <br> menouoacpdbaiooseperlgncjobk | 2911937 | 10275 | 20.10 | N/A |
| :--- | :--- | :--- | :--- | :--- | :--- |

Text:
fchaereakilliihearethansideidieeilhementouhealinofaceeperdeabestheeaintoooalsektk pieedheersrealieaedanstegineoechadoilaheaionstariotjiiaintotuheeheebkperoroateatsep ieherothesocldiheoineseierhalesisndtkheokicentrlseheandhrhereisesodeasottehclempil caaousrtledboheaseedingheheitiseliterehllittleloeekscfiealeleiaeipohaisherleandfreico usdblent

1286 \begin{tabular}{l|l|l|l|l|}

| dgeitheskillfiernaheshebgrhoeiaro |
| :--- |
| alsniheanhhmcidoerInsndopqojk | \& 3263051 \& 133180 \& 54.22 \& N/A

\end{tabular}

Text:
dgeitheskillfiernatheshebgrhoeiaroealsnhihersofhedantthehhismtehhearcinhedonlerkh klintheerhesinnirirgshehadborispesoeflserarohehcahehqfinenhohherresajklasehisheah ethereasihenedglghetoinaereshealieienohkerekinahhaleressoheheraerereoossedhhaepli llingisiheshlsomeeaseteornderesihfernehrhrelofhhornerskendinsotlrinrehdecheeisnsin gdatinehehjlaoh

| 2993 | leasthetkillgestheeainspacmaennc <br> nndthasrlohoortekhefndhjblqhuz | 3549708 | 186421 | 106.22 | N/A |
| :--- | :--- | :--- | :--- | :--- | :--- |

Text:
leasthetkillgestheteainspacmaenncnandtheasscingnrllotthehontotseeantrtherekhlhekek fintoaeehsdnhhiestainhenjpbtatlstarglistlcknseremreqgthehehesateatnuzfndrhateelesth eeandaeanheelamathehnstethallnhehhaekaerztonneelheatiboahseeechthhattheeenallnd fthestashdeltaoranisteachjstateeghtheeehcalngeenchrctksolenintleihcehearmsandhtsha letiorssoulnbe

The crib "kill" did not assist the evaluation of decrypted message as I expected. Several potential messages were noticed. However, they all hinted to carry different meanings.

## 15. Conclusions

The HCA successfully derived several English words from the Z340. These words include some words that appear to be irrelevant, such as "whale", "lion", and "dog." Although these words are not clearly connected and they do not provide any deep insight into the intentions of Zodiac, the decryption of these words is suggestive of the Zodiac's preoccupation with predatory "animals," as deduced from his first decrypted cipher message. The result of this study leads me to conclude that the Zodiac did not implement a completely different encryption method.

The HCA can be further improved, theoretically, by adding the Genetic Algorithm (GA.) Ideally, the GA would make it possible to reuse mappings in all the local optima. Rather than simply discarding those optima, the GA would try to refine those optima by rating the effectiveness of the local mappings. One possible effective rating method would be to rate the contribution of each mapping to the local maximum score.

Multiple local optima are added to the mapping pool. All their mappings are then rated and weighted against one another. The mutation process would be a process of picking the most effective mapping for each letter from the mapping pool. The process would generate more effective starting nodes having more discernible pathways. The global optimum result could be theoretically assembled from a series of experimental runs
conducted in parallel.

The obvious challenge of adding the GA into the current algorithm is defining the most effective mutation method. Many GA internal parameters would be chosen to best suit the mutation formula; for example, parameters such as the population size of the mapping pool, the mutation rate, and the rating method of each mappings. Zodiac is known for confusing the statistical analyses by intentionally misspelling words and adding meaningless text at the end of his ciphers.

In future work, I would incorporate the GA, or its variant, into the current algorithm to measure the performance and to draw more useful information from the Z340. In addition, the current algorithm is implemented using a sequential approach. A more robust and distributed approach (e.g., parallel computing) should be implemented to optimize the current generation chipset.

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## Appendix A

## Test Suite 2 Message

ALICE was beginning to get very tired of sitting by her sister on the bank and of having nothing to do: once or twice she had peeped into the book her sister was reading, but it had no pictures or conversations in it, "and what is the use of a book," thought Alice, "without pictures or conversations?'

So she was considering, in her own mind (as well as she could, for the hot day made her feel very sleepy and stupid), whether the pleasure of making a daisy-chain would be worth the trouble of getting up and picking the daisies, when suddenly a White Rabbit with pink eyes ran close by her.

There was nothing so very remarkable in that; nor did Alice think it so very much out of the way to hear the Rabbit say to itself "Oh dear! Oh dear! I shall be too late!" (when she thought it over afterwards it occurred to her that she ought to have wondered at this, but at the time it all seemed quite natural); but, when the Rabbit actually took a watch out of its waistcoat-pocket, and looked at it, and then hurried on, Alice started to her feet, for it flashed across her mind that she had never before seen a rabbit with either a waistcoatpocket, or a watch to take out of it, and burning with curiosity, she ran across the field after it, and was just in time to see it pop down a large rabbit-hole under the hedge. In another moment down went Alice after it, never once considering how in the world she was to get out again.

The rabbit-hole went straight on like a tunnel for some way, and then dipped suddenly down, so suddenly that Alice had not a moment to think about stopping herself before she found herself falling down what seemed to be a very deep well.

Either the well was very deep, or she fell very slowly, for she had plenty of time as she went down to look about her, and to wonder what was going to happen next. First, she tried to look down and make out what she was coming to, but it was too dark to see anything: then she looked at the sides of the well, and noticed that they were filled with cupboards and book-shelves: here and there she saw maps and pictures hung upon pegs. She took down ajar from one of the shelves as she passed: it was labeled "ORANGE MARMALADE" but to her great disappointment it was empty: she did not like to drop the jar, for fear of killing somebody underneath, so managed to put it into one of the cupboards as she fell past it.
"Well!" thought Alice to herself "After such a fall as this, I shall think nothing of tumbling down-stairs! How brave they'll all think me at home! Why, I wouldn't say anything about it, even if I fell off the top of the house!" (which was very likely true.) Down, down, down. Would the fall never come to an end? "I wonder how many miles I've fallen by this time?" she said aloud. "I must be getting somewhere near the centre of the earth. Let me see: that would be four thousand miles down, I think-" (for, you see, Alice had learnt several things of this sort in her lessons in the school-room, and though this was not a very good opportunity for showing off her knowledge, as there was no one to listen to her, still it was good practice to say it over) "-- yes that's about the right distance -- but then I wonder what Latitude or Longitude I've got to?" (Alice had not the
slightest idea what Latitude was, or Longitude either, but she thought they were nice grand words to say.)

Presently she began again. "I wonder if I shall fall fight through the earth! How funny it'll seem to come out among the people that walk with their heads downwards! The antipathies, I think-" (she was rather glad there was no one listening, this time, as it didn't sound at all the right word) "-but I shall have to ask them what the name of the country is, you know. Please, Ma'am, is this New Zealand? Or Australia?" (and she tried to curtsey as she spoke- fancy, curtseying as you're falling through the air! Do you think you could manage it?) "And what an ignorant little girl she'll think me for asking! No, it'll never do to ask: perhaps I shall see it written up somewhere."

Down, down, down. There was nothing else to do, so Alice soon began talking again. "Dinah'll miss me very much to-night, I should think!" (Dinah was the cat.) "I hope they'll remember her saucer of milk at tea-time. Dinah, my dear! I wish you were down here with me! There are no mice in the air, I'm afraid, but you might catch a bat, and that's very like a mouse, you know. But do cats eat bats, I wonder?" And here Alice began to get rather sleepy, and went on saying to herself, in a dreamy son of way, "Do cats eat bats? Do cats eat bats?" and sometimes "Do bats eat cats?" for, you see, as she couldn't answer either question, it didn't much matter which way she put it. She felt that she was dozing off, and had just begun to dream that she was walking hand in hand with Dinah, and was saying to her, very earnestly, "Now, Dinah, tell me the truth: did you ever eat a bat?" when suddenly, thump! thump! down she came upon a heap of sticks and dry leaves, and the fall was over.

Alice was not a bit hurt, and she jumped up on to her feet in a moment: she looked up, but it was all dark overhead: before her was another long passage, and the White Rabbit was still in sight, hurrying down it. There was not a moment to be lost: away went Alice like the wind, and was just in time to hear it say, as it turned a comer, "Oh my ears and whiskers, how late it's getting!" She was close behind it when she turned the comer, but the Rabbit was no longer to be seen: she found herself in a long, low hall, which was lit up by a row of lamps hanging from the roof.

There were doors all round the hall, but they were all locked; and when Alice had been all the way down one side and up the other, trying every door, she walked sadly down the middle, wondering how she was ever to get out again.

Suddenly she came upon a little three-legged table, all made of solid glass: there was nothing on it but a tiny golden key, and Alice's first idea was that this might belong to one of the doors of the hall; but, alas! either the locks were too large, or the key was too small, but at any rate it would not open any of them. However, on the second time round, she came upon a low curtain she had not noticed before, and behind it was a little door about fifteen inches high: she tried the little golden key in the lock, and to her great delight it fitted!

Alice opened the door and found that it led into a small passage, not much larger than a rat-hole: she knelt down and looked along the passage into the loveliest garden you ever saw. How she longed to get out of that dark hall, and wander about among those beds of bright flowers and those cool fountains, but she could not even get her head through the doorway; "and even if my head would go through," thought poor Alice, "it would be of
very little use without my shoulders. Oh, how I wish I could shut up like a telescope! I think I could, if I only knew how to begin." For, you see, so many out-of-the- way things had happened lately, that Alice had begun to think that very few things indeed were really impossible.

There seemed to be no use in waiting by the little door, so she went back to the table, half hoping she might find another key on it, or at any rate a book of rules for shutting people up like telescopes: this time she found a little bottle on it, ("which certainly was not here before," said Alice), and tied round the neck of the bottle was a paper label, with the words "DRINK ME" beautifully printed on it in large letters. It was all very well to say "Drink me," but the wise little Alice was not going to do that in a hurry. "No, I'll look first," she said, "and see whether it's marked 'poison' or not"; for she had read several nice little stories about children who had got burnt, and eaten up by wild beasts, and other unpleasant things, all because they would not remember the simple rules their friends had taught them: such as, that a red-hot poker will burn you if you hold it too long; and that, if you cut your finger very deeply with a knife, it usually bleeds; and she had never forgotten that, if you drink much from a bottle marked "poison," it is almost certain to disagree with you, sooner or later. However, this bottle was not marked "poison," so Alice ventured to taste it, and, finding it very nice (it had, in fact, a sort of mixed flavour of cherry-tart, custard, pine-apple, roast turkey, toffy, and hot buttered toast), she very soon finished it off.
"What a curious feeling!" said Alice. "I must be shutting up like a telescope!"
And so it was indeed: she was now only ten inches high, and her face brightened up at the
thought that she was now the right size for going through the little door into that lovely garden. First, however, she waited for a few minutes to see if she was going to shrink any further: she felt a little nervous about this; "for it might end, you know," said Alice to herself; "in my going out altogether, like a candle. I wonder what I should be like then?" And she tried to fancy what the flame of a candle looks like after the candle is blown out, for she could not remember ever having seen such a thing.

After a while, finding that nothing more happened, she decided on going into the garden at once; but, alas for poor Alice! when she got to the door, she found she had forgotten the little golden key, and when she went back to the table for it, she found she could not possibly reach it: she could see it quite plainly through the glass, and she tried her best to climb up one of the legs of the table, but it was too slippery; and when she had tired herself out with trying, the poor little thing sat down and cried.
"Come, there's no use in crying like that!" said Alice to herself rather sharply. "I advise you to leave off this minute!" She generally gave herself very good advice (though she very seldom followed it), and sometimes she scolded herself so severely as to bring tears into her eyes; and once she remembered trying to box her own ears for having cheated herself in a game of croquet she was playing against herself, for this curious child was very fond of pretending to be two people. "But it's no use now," thought poor Alice, "to pretend to be two people! Why, there's hardly enough of me left to make one respectable person!"

Soon her eye fell on a little glass box that was lying under the table: she opened it, and found in it a very small cake, on which the words "EAT ME" were beautifully marked in
currants. "Well, I'll eat it," said Alice, "and if it makes me grow larger, I can reach the key; and if it makes me grow smaller, I can creep under the door: so either way I'll get into the garden, and I don't care which happens!"

She ate a little bit, and said anxiously to herself "Which way? Which way?", holding her hand on the top of her head to feel which way it was growing; and she was quite surprised to find that she remained the same size. To be sure, this is what generally happens when one eats cake; but Alice had got so much into the way of expecting nothing but out-of-the-way things to happen, that it seemed quite dull and stupid for life to go on in the common way.

So she set to work, and very soon finished off the cake.

## Appendix B

## Zodiac Cover Letters

Z408 Cover Letter


Figure 22 - Z408 Part 1 cover letter from www.ZodiacKiller.com [1]
Dear Editor
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Figure 23 - Z408 Part 2 cover letter from www.ZodiacKiller.com [1]

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Figure 24 - Z408 Part 3 cover letter from www.ZodiacKiller.com [1]

Z340 cover letter


Figure 25 - Z340 cover letter from www.ZodiacKiller.com [1]

This is the Zodiac speaking By the way have you crocked the last cipher $\mathcal{Z}$ sent you? My name is -

Ming

I am mildly cerous as to how mach money you have on my head now. I hope you do mot think that $I$ was the one when wiped out that blue meanie with a bomb at the cop station. Even though I molter about tilling school elilderen with one. It just wouldnt doe to move in on someone etres teritury. Fut there i move glory in tillers a cop then a cid because a cop on shoot back. I howe killed ten people to date. It would have berm a lot move except that my bus bomb was - Dod. I wows swamped out by the rain we had a while bact.

Figure 26 - Z13 cover letter from www.ZodiacKiller.com [1]

This is the Zodiac speaking
I have become very upset with the people of San Fran Bay Area. They have not complied with my wishes for them to wear some nice $\phi$ buttons. I promiced to punish them if they did not comply, by anilating a full School Bass. But now school is out for the summer, so I punished them in an another way. I shot a man sitting in a parked car with a .38.
GAr with a -38 .

The Map coupled with this code will tell you whore the bomb is set. You have antill next fall to dig it up.

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Figure 27 - Z32 cover letter from www.ZodiacKiller.com [1]

