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Cryptanalysis of the SIGABA

A Thesis submitted in partial satisfaction of the requirements for the degree Master of Science in Computer Science
by

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## ABSTRACT

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The SIGABA is a rotor-based cryptosystem developed by the United States for use during World War II. Its history has been shrouded in secrecy, with the result that few people know of its significance in securing American communications during and after World War II. SIGABA's operational details were finally declassified in 1996, and the patent for its design was granted in 2001, more than 50 years after it was filed.

In this thesis I present a generic model of rotor-based cryptosystems that represents a machine at least as difficult to break as the SIGABA. I present techniques that can be used for full plaintext recovery on a cryptosystem using one to three rotors, and I show how these techniques can be extended to systems using more rotors. These attacks compromise not only the generic model, but also the SIGABA and related cryptosystems.

Keywords: rotor machines, cryptanalysis, cribbing, SIGABA, ECM Mark II, CSP-889, M-134-C.

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## Chapter 1

## Introduction

Cryptology has for much of its history involved mathematical calculations that must be performed at great speeds. Human minds are not suited to performing such calculations quickly and accurately, so we have developed machines to aid us in encryption, decryption, and cryptanalysis. Before the widespread use of electrical computing devices, computing was done using machines that combined electrical and mechanical components. During this time, which took place primarily between the 1930s and the 1960s, rotors and rotor-based cryptosystems were developed and used extensively.

A cryptographic rotor implements a simple polyalphabetic substitution, and several rotors are usually combined to produce a much stronger polyalphabetic cryptosystem. Rotor-based systems played an important role in World War II. Perhaps the most famous rotor-based cryptosystems was the Enigma, which was used by German forces during World War II. During the same time, the United States used a similar but more complex system called the SIGABA.

Cryptography is peculiar because in spite of its importance and controversial uses, many aspects of the field are shrouded in a veil of secrecy. This was one of the reasons that the SIGABA was kept classified until 1996 [Arm49], nearly
four decades after it was retired. After the details of the SIGABA's design and operation were declassified, the cryptographic community gradually learned of its significance. One historian notes: "It was one of the top ten most important technologies of WW II . . . but virtually nothing has been written about it because it remained classified for all those years" [Pek01]. While both sides of the war had success in breaking certain enemy cryptosystems, the SIGABA was one of the few systems believed to have avoided compromise throughout its period of service. In fact, German cryptanalysts even stopped intercepting SIGABA messages because they believed it to be impregnable. Even modern cryptanalysis of the machine was made difficult due to the complexity of the design.

This thesis will present further progress on the cryptanalysis of the SIGABA. In Chapter 2, I introduce rotors and rotor-based machines in general. Chapter 3 describes the design and operation of the SIGABA. Chapter 4 summarizes existing cryptanalytic work, and Chapters 5 through 7 describe the new cryptanalytic techniques used to break models of the SIGABA. I conclude in Chapter 8.

## Chapter 2

## Rotors

Rotor-based cryptosystems are so called because of their use of electro-mechanical components called rotors.

### 2.1 Rotor Construction

A cryptographic rotor is a disk with electrical contacts arranged in a circle on both sides, and a series of teeth set into the circumference of the disk (see Figure 2.1). A geared mechanism in the machine meshes with the rotor's teeth and causes it to turn around a central axis. Thus, a rotor interacts with the cryptosystem via both an electrical interface that is used to encrypt letters and a mechanical interface that is used to turn the rotor. (Cipher disks are similar to rotors but are purely mechanical, and therefore have no electrical contacts [CSE].)

### 2.2 Rotor Encryption

Wires within the disc connect contacts on one side to those on the other side in a one-to-one mapping. Therefore, a rotor implements a monoalphabetic substitution.


Figure 2.1: Generic rotor. The light gray area is the rotor itself and the black dots represent electrical contacts. The dark gray teeth control the movement of the rotor, which rotates around the hole in the center. This rotor has twenty-six contacts and fifty-two teeth.


Figure 2.2: Sample rotors and internal wirings. (a) A rotor in its original position. (b) The same rotor turned one position. (c) A series of rotors and a sample electrical path that might be used to encrypt a letter.

Imagine looking at a rotor on-edge and unrolling it so its contacts form two vertical lines. Looking at the internal wiring would reveal something like Figure 2.2(a).

For the sake of clarity, individual wires are replaced with numeric labels. Treat contacts with the same label as an electrically connected contact pair. For example, an electrical signal corresponding to the letter A would enter at the topmost contact of the rotor and exit as the letter L . If $x_{i}$ is a plaintext letter and $y_{i}$ is the corresponding ciphertext letter, a rotor in its starting position can be thought of


Table 2.1: Internal wiring, or substitution, of the rotor in Figure 2.2(a). The ordinal positions of letters are shown.
as the substitution $\pi$ as follows:

$$
\begin{equation*}
y_{i}=\pi\left(x_{i}\right) \tag{2.1}
\end{equation*}
$$

The substitution for the rotor shown in Figure 2.2(a) is given in Table 2.1.
Turning the rotor such that the rotor's contacts touch different terminals in the cipher machine usually results in a different substitution, so a turning rotor can be thought of as a polyalphabetic substitution. For example, advancing the sample rotor by one position results in the configuration shown in Figure 2.2(b). Now, the plaintext letter A would encipher to the ciphertext letter N .

It is possible to represent this new state of the rotor in terms of the original substitution and a modified form of Equation 2.1. In fact, all twenty-six positions of the rotor can be defined by

$$
\begin{equation*}
y_{i}=\pi\left(x_{i}-A_{i}\right)+A_{i} \tag{2.2}
\end{equation*}
$$

where $\pi$ is given in Table 2.1, $A_{i}$ is the number of positions that the rotor has moved through, and all arithmetic is performed modulo 26. Encrypting the letter A with a shift of one is thus

$$
\begin{aligned}
& y_{i}=\pi\left(x_{i}-A_{i}\right)+A_{i} \\
& y_{i}=\pi(0-1)+1 \\
& y_{i}=\pi(25)+1 \\
& y_{i}=12+1 \\
& y_{i}=13
\end{aligned}
$$

Thirteen is the ordinal value of N , the same letter found when encrypting the letter A with the shifted rotor in Figure 2.2(b).

### 2.3 Using Multiple Rotors

While the use of a single turning rotor was itself an important innovation, cryptographers soon began experimenting with more advanced designs. They added more rotors to their cryptosystems, but different rotors that move in step do not increase the complexity of the cryptosystem. The key is to rotate different rotors at different times. This results in a much more complex polyalphabetic system. Using more than a single rotor generally results in a larger period for the cryptosystem, ensuring that no two parts of a message are encrypted with the same sequence of rotor positions. In addition, using rotors that rotate asynchronously increases the keyspace, making brute force attacks impractical. Figure 2.2(c) shows a cryptosystem that uses five rotors. Equation 2.2 can be modified to model cryptosystems using any number of asynchronous rotors:

$$
\begin{equation*}
y_{i}=\pi_{n}(\ldots \overbrace{\pi_{2}(\underbrace{\pi_{1}\left(x_{i}-A_{i}\right)+A_{i}}_{\text {first rotor }}-B_{i})+B_{i}}^{\text {second rotor }} \ldots-N_{i})+N_{i} \tag{2.3}
\end{equation*}
$$

where the variables $A, B, \ldots, N$ and $\pi_{1}, \pi_{2}, \ldots, \pi_{n}$ hold the rotors' positions and wirings (or initial substitutions), respectively. The SIGABA uses $n=5$ rotors. The modified equation uses the original Equation 2.2 recursively, treating the output of each rotor as the input of the next rotor. The recursive portions of the equation corresponding to the first two rotors are marked with an underbrace and overbrace.

### 2.4 Interval Rotor Wiring

A rotor should always be wired so that as it advances through each of its positions, it forms substitutions that are as different as possible. The displacement of a rotor wire $i$, called $D(i)$, is the distance between its contacts:

$$
\begin{equation*}
D(i)=\pi(i)-i \quad 0 \leq i<n \tag{2.4}
\end{equation*}
$$

where $n$ is the number of contacts on each side of the rotor. Consider a rotor that connects contacts on one side directly to those on the other side. Such a straightthrough rotor would produce the same substitution regardless of its position. This is because every wire displaces the input by the same number. As such a rotor advances, each contact is still displaced by the same amount, and the substitution does not change.

On the other hand, consider another rotor where every contact will connect to many different contacts on the other side as the rotor moves, resulting in a more complex polyalphabetic substitution. For example, as the rotor in Figure $2.2(\mathrm{a})$ turns, the letter A will encrypt to the letters L, N, H, T, and so on. The ultimate goal would be to create an interval rotor, a rotor whose displacements are a permutation of the numbers $0,1,2, \ldots, n-1$. Unfortunately, interval rotors that never repeat a displacement are only possible when there are an odd number of contacts on each side. For rotors with an even number of contact pairs, such as those often used for encryption of English text, at least one displacement must be used twice and at least once displacement will not be used. For example, the rotor shown in Figure 2.2(a) uses the displacement 19 twice and it doesn't use the displacement 6 at all.

Generating an interval rotor is an example of a constraint satisfaction problem.


Table 2.2: Using the Interval Method. Collisions are shown in boldface. When only one collision remains, one wire is remapped to eliminate it. The final rotor wiring without any collisions is given on the bottom line.

Another such problem is the $N$-queens problem, which tries to put $N$ queens on an $N \times N$ chess board such that no two queens share a diagonal, row, or column. In this case, we must use 26 wires of varying lengths to connect contacts of a rotor. The algorithm used is adapted from the $N$-queens algorithm proposed in [SG90]. A rotor is generated with a pseudo-random wiring, and collisions between wires mapping to the same contact are gradually taken away. When only one collision remains, it is solved by remapping one of the conflicting wires. This process is shown in Table 2.2. In this example, the last remaining collision is between two J letters, and the letter W is not used. When the first J is mapped to W instead, the displacement 0 gets used twice, but the displacement 13 isn't used at all.

## Chapter 3

## Introducing the SIGABA

Development of the SIGABA (Figure 3.1) occurred primarily during the 1930s under Frank Rowlett and William Friedman in the U.S. Army, and Joseph Wenger and Laurence Safford, among others, in the U.S. Navy [Pek02]. The original machine was used only by the United States, but it was later modified to allow it to communicate with the British Typex machine [CSE]. This section will summarize the design and operation of the SIGABA, concentrating on its encryption mode since the rotors move the same way for decryption.

### 3.1 The SIGABA Family

ECM Mark I: An early rotor-based cryptosystem designed by Edward Hebern during World War I. ECM stands for Electronic Code Machine, or alternately, Electric Cipher Machine.

M-134-C: A U.S. Army designation for the SIGABA. The other models of the M-134 series were predecessors of the final SIGABA, and featured different ways of randomizing rotor movements. Most notably, the M-134-A included


Figure 3.1: The SIGABA. The rotor cage (Figure 3.2) is visible at the top of the machine. A roll of paper tape on the right side is fed into the printer on the front of the machine. Below the printer is the keyboard used to enter the plaintext and control the machine. Image from [NSA].
a 5 -column paper tape that encoded rotor movements.

M-229: A device that connected to early M-134 cryptosystems, replacing the paper tape with a bank of three rotors that determined cipher rotor movements.

ECM Mark II: An official U.S. Navy designation for the first SIGABA.

CSP-888/889: An alternate U.S. Navy designation for original SIGABA. The letters stand for COMSEC Equipment System, Special Purpose, Power Supply or Converter. The two models differed only by a feature that allowed for faster operation.

ASAM 1: Official U.S. Army designation for the final machine.

SIGABA: Alternate U.S. Army designation for the final machine.

CSP-2900: The U.S. Navy designation for modified SIGABAs. These were modified CSP-889 machines that featured two modes: the original CSP-889 mode
for backwards compatibility and the new mode for enhanced security.

CCM: Acronym for the Combined Cipher Machine. The CCM used a SIGABA with a modified rotor cage to allow interoperability with British Typex machines.

### 3.2 SIGABA's Rotor Banks

The SIGABA uses fifteen rotors in three banks of five rotors each (Figure 3.2). Two of these banks, the cipher bank and the control bank, use 26-contact rotors. Apart from their internal wiring, these ten rotors are identical and thus interchangeable. In addition, the left and right sides of each rotor is identical, allowing rotors to be inserted into the machine backwards, or reversed (i.e. with left and right sides switched). Each of these ten rotors have the alphabet from A to Z printed on the outside edge beside the gear teeth to assist the operator in setting up the machine for use.

The third bank of rotors, called the index bank, uses five rotors of 10 contacts each. These smaller rotors are labeled with numbers from 10 to 59 . One rotor has the labels $10,11,12, \ldots, 19$, another has the labels $20,21,22, \ldots, 29$, and so forth. This labeling distinguishes the index rotors from one another, and also serves to help the operator set up the machine for use.

In general, rotors should all be wired according to the interval method described above or some other way that increases randomness. There is evidence that only the smaller index rotors were wired using the interval method [SP99]. Since the theory of interval wiring was developed before the SIGABA and was known to the developers of the SIGABA, it can be deduced that the developers had other motives for wiring the 26-contact rotors with another strategy.


Figure 3.2: The SIGABA's Rotor Cage and Rotors. The rotor cage is shown at the top. The rotor banks from left to right are: cipher rotor bank, control rotor bank, and index rotor bank. Sample rotors are shown below the rotor cage. The rotor on the left is a 26-contact cipher or control rotor, and the rotor in the middle is a 10-contact index rotor. Image from [SS01].

### 3.3 Cipher Rotors

The bank of rotors that performs the actual encryption is called the cipher rotor bank (Figure 3.3). Let the cipher rotors be called, from left to right, $C_{1}, C_{2}, \ldots, C_{5}$. Each letter to be enciphered, represented by an electrical signal to one of 26 contacts, passes through the rotors and emerges on the other side as a ciphertext letter. After each letter is enciphered, one or more of these rotors will turn, depending on the outputs of the other rotor banks.


Figure 3.3: Cipher Rotor Bank. Each of the black boxes under the rotors represents an actuator that moves the appropriate rotor when given a signal from the index rotors.

### 3.4 Stepping Maze

While other rotor-based cryptosystems tended to rotate their rotors as an odometer (with the last rotor moving one position per letter, and each other rotor moving one position when the rotor after it completes a full cycle), the SIGABA introduces an innovative concept. The movement of its cipher rotors depend on the two other rotor banks, collectively known as the stepping maze. The output of the stepping maze is not seen directly, but rather controls the movements of the cipher rotors. Thus, the SIGABA uses a hidden cryptosystem within another cryptosystem.

### 3.4.1 Control Rotors

To determine which rotors will turn after a letter is enciphered, electrical signals are applied to four inputs of the control rotor bank (Figure 3.4), which is the first part of the stepping maze. Let the control rotors be named, from left to right, $R_{1}, R_{2}, \ldots, R_{5}$. When the machine is set up for encryption, all control rotors

could possibly move. During encryption, $R_{1}$ and $R_{5}$ are stationary but the three middle rotors turn in a manner similar to a "scrambled car odometer." $R_{3}$ rotates one position for every letter enciphered, $R_{4}$ rotates once every 26 letters, and $R_{2}$ rotates once every 676 (or $26^{2}$ ) letters. The twenty-six outputs of the control rotor bank are ORed as shown in Figure 3.4 and fed into the inputs of the next bank (for example, an output signal on D or E or both will result in a signal to input 3 of the next rotor bank).

### 3.4.2 Index Rotors

A bank of index rotors (Figure 3.5) forms the second part of the stepping maze. These can be called, from left to right, $I_{1}, I_{2}, \ldots, I_{5}$. The assignments from control rotors are shown at the left of Figure 3.5, as inputs to $I_{1}$. Note that input 0 to the index rotors receives no signal, and is therefore shown as a grounded wire.

The index rotors are stationary throughout both the setup and the encryption processes. The ten outputs from the index rotor bank are ORed in pairs. Each


Figure 3.5: Index Rotor Bank. Signals enter on the left, are further scrambled by the index rotors, and exit at the right to signal cipher rotor movements.
pair of wires controls one cipher rotor; an electrical signal on either wire causes the associated cipher rotor to turn after a letter is encrypted.

Since there are initially four active inputs to the control rotors and signals never split in two, at most four rotors can turn after any letter is encrypted. While signals are combined together between banks of rotors, they are never completely lost, so there is always at least one rotor that will turn after every letter. On the surface, this might seem bad because randomly moving rotors might all advance or all stay still after any given letter is encrypted. However, the substitution is monoalphabetic if no rotors turn, and weak if all rotors turn at once. Therefore, it seems that the designers valued a continuously changing substitution over increased randomness in rotor movements.

### 3.5 Operation of the SIGABA

The operation of the SIGABA can be described in two parts: preparing the machine for encryption, and actually performing the encryption. (Again, since the operation of the machine for encryption and decryption are nearly identical, the description here will consider only encryption. In general, the same steps are performed for decryption.)

|  | Rotor Arrangement |  | SECRET |  |
| :---: | :---: | :---: | :---: | :---: |
| of ${ }^{\text {Month }}$ | Control <br> Rotors | Cipher <br> Rotors | Index <br> Rotors | Check Group |
| $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | OR 4 6 $2 R$ 7 <br> 2 $3 R$ $9 R$ 1 5 <br>      <br>      <br>      <br>      | $\begin{array}{lllll\|} \hline 1 & 8 & 5 & 9 & 3 R \\ 6 & 4 R & 8 & 7 & 0 \\ & & & \vdots & \\ & & \end{array}$ | $\begin{array}{lllll} 10 & 23 & 31 & 49 & 55 \\ 14 & 25 & 33 & 46 & 59 \end{array}$ | $R$ $N$ $H$ $V$ $C$ <br> $S$ $E$ $M$ $N$ 0 <br>   $\vdots$   |
| $\begin{array}{\|l\|} \hline \begin{array}{l} \text { Day } \\ \text { of } \\ \text { Month } \end{array} \\ \hline \end{array}$ | $\begin{aligned} & \text { CONFII } \\ & \text { Index } \\ & \text { Rotors } \end{aligned}$ | NTIAL <br> Check <br> Group | RESTR <br> Index <br> Rotors | ICTED <br> Check <br> Group |
| $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | 1228314453 <br> 1520324856 | $\begin{array}{ccccc} \mathrm{P} & \mathrm{~W} & \mathrm{~V} & \text { M } & \text { T } \\ \mathrm{E} & \mathrm{H} & \mathrm{E} & \mathrm{~W} & \mathrm{~B} \\ & & \vdots & & \end{array}$ | $\begin{array}{\|lllll} 17 & 25 & 36 & 43 & 58 \\ 10 & 27 & 34 & 42 & 56 \end{array}$ | $\begin{array}{lllll} M & C & S & D & T \\ R & S & T & H & H \end{array}$ |

Table 3.1: Sample key list from [Arm49]. Each day of the month has a rotor arrangement giving the order that 26-contact rotors should be placed into the control and cipher rotor banks. The letter $R$ indicates that the rotor should be inserted backwards. In addition, index rotor positions and check groups are provided for each of three different security classifications.

### 3.5.1 Setup Procedure

The instructions for preparing the SIGABA for encryption are broken down into five steps. This information has been condensed from the Army's SIGABA manual [Arm49]. Refer to the manual for full details about SIGABA operation.

First, control and cipher rotors are placed into their rotor banks in the order and orientation (normal or reversed) given in an official key list. The key list has a different rotor order and orientation for the control and cipher rotors for every day of the month, as shown in Table 3.1. During this step, the position of each rotor from A to Z does not matter, since they will be aligned later. Alignment marks on the rotor cage ensure that rotors are properly seated.

Secondly, index rotors are inserted into the index rotor bank in accordance with the official key list. The keylist has three index rotor placements (corresponding to different security classifications) for every day of the month, as shown in Table 3.1. Since each index rotor has unique labeling, there is only one way index rotors
can be inserted correctly. Again, there are marks on the rotor cage to help align the index rotors.

After the rotors are all placed, a "26-30 check group" is produced to make sure the rotors are in the correct locations and orientations. A Zeroize function on the machine is used to turn all the cipher and control rotors to the letter 0 . Then the letter A is encrypted thirty times, and the last five outputs are compared with the corresponding group listed in the official key list. If every character matches, then there is little chance that an error has occurred. Dirty contacts and misplaced rotors are common causes of errors.

The operator will then choose a random group of five letters that will identify the message. This message indicator cannot be any "bona fide five-letter word," even though such words do occur at random. A different message indicator must be used for every message, or part of a message.

Lastly, the rotors are aligned with respect to the message indicator. First, the machine is once again Zeroized, then control rotors are advanced one at a time until their labels match the letters of the message indicator. During this time, both control and cipher rotors can be expected to turn. After this step, the machine is ready to encrypt plaintext.

### 3.5.2 Encryption Procedure

Once the SIGABA is prepared for use as described above, the process of encryption is relatively simple. The operator types out an unencrypted standard header including the message indicator. Note that in order for the receiver to decrypt the message, he or she must have the unencrypted message indicator. Then the plaintext is typed in and encrypted. After every letter, the rotors move as described in the previous section. When the encryption is complete, an unencrypted footer
is appended to the message. Lastly the total output, which has been printed on a paper tape, can be taken from the machine.

## Chapter 4

## Prior Cryptanalysis Efforts

John Savard and Richard Pekelney attempted a cryptanalysis of the SIGABA in their 1999 paper "The ECM Mark II: Design, History and Cryptology" [SP99]. Their paper provides comprehensive details pertaining to the design and operation of the SIGABA, and also attempts to break the cipher. Specifically, the authors develop two techniques.

### 4.1 Attack One: Key Trial

The first attack can be summarized as follows:

```
Given:
    - Ciphertext
    - Internal wirings of all fifteen rotors
Find:
    - The order of the rotors
    - The cipher rotors' positions and movements
```

They determine that the keyspace of the rotor orders and rotor settings combined represent the equivalent of a 48.6-bit key, which would be susceptible to a
brute-force search on modern hardware. The attack would consist of exhaustively attempting decryptions with all possible keys until the correct one is found.

Actually, the keyspace is over 70 bits. First, there are 10! ways of arranging the ten 26 -contact rotors within the machine. For each of those arrangements, the rotors can be inserted in reverse, leading to $2^{10}$ more variations per arrangement. For each of those possibilities, there are $26^{5}$ ways of setting the control and cipher rotors' positions, since that depends on the five-letter message indicator. From the manual, it appears as if index rotors always appear in order from smallest label to largest label. Even so, the index rotors may be turned to any one of $10^{5}$ configurations depending on the date and the security classification of the message. Thus, the effective key length is approximately

$$
\log _{2}\left(10!\times 2^{10} \times 26^{5} \times 10^{5}\right)=71.9
$$

bits. Regardless of the effective key size, this method of cryptanalysis is not efficient.

### 4.2 Attack Two: Superposition

The second attack is summarized below:

```
Given:
- 10-15 ciphertexts using the same key
- Corresponding plaintexts
Find:
- Internal wirings of the cipher rotors
- The cipher rotors' positions and movements
```

This second attack uses different ciphertexts resulting from identical keys to reproduce consecutive enciphering alphabets. Unfortunately, it is difficult to find
so many messages enciphered with the same key. Since every day has different rotor settings, as specified in the official key list, all such messages must be generated on the same day. In addition, each message depends on a message indicator, as described in the previous chapter. It is unlikely that an operator will be so careless as to use the same message indicator ten or more times on the same day, though perhaps message intercepts from different stations could yield the required volume.

Assuming that 10 or more messages encrypted with the same key can be found, the attack allows for the cryptanalyst to recover not only the cipher rotors' movements, but also their internal wiring schemes. The attack uses the ciphertexts to reconstruct substitutions of the rotors. It does this by identifying different times in which only $C_{1}$ or $C_{5}$ moves. For example, consider a substitution formed by the five cipher rotors in a certain configuration. If only the last rotor rotates once, a new substitution is produced. These two substitutions are directly related by a transformation alphabet, which is a mapping that turns the previous substitution into the new one (Table 4.1). Each transformation alphabet $t_{i}$ relates two consecutive rotor substitutions $s_{i}$ and $s_{i+1}$ as follows:

$$
\begin{equation*}
s_{i+1}[j]=t_{i}\left[s_{i}[j]\right] \quad 0 \leq j<26 \tag{4.1}
\end{equation*}
$$

For example, consider the transformation of the first letter in Table 4.1:

$$
\begin{aligned}
s_{i+1}[0] & =t_{i}\left[s_{i}[0]\right] \\
s_{i+1}[0] & =t_{i}[21] \\
s_{i+1}[0] & =2
\end{aligned}
$$

where 21 is the ordinal position of V and 2 is the ordinal position of C .

$$
\begin{aligned}
& s_{i} \mathrm{~V} \text { T U W N B J H E M Q S D F R I A Y O X G K L Z P C } \\
& t_{i} A G N T U M J L Q W F R B E V O H P X S Y C I Z D K \\
& s_{i+1} \text { C S Y I E G W L U B H X TMP Q A D V Z J F R K O N }
\end{aligned}
$$

$$
\begin{aligned}
& s_{j+1} \text { P Z N A K U L O X I R W G F D H Q C S E V J T B Y M }
\end{aligned}
$$

Table 4.1: Sample alphabets for illustrating the attack presented in [SP99]. Transformation alphabets are shown in italics.

$$
\begin{array}{|r|ccccccccccccccccccccccccc|}
\hline t_{i} & A & G & N & T & U & M & J & L & Q & W & F & R & B & E & V & O & H & P & X & S & Y & C & I & Z & D \\
D_{i} & 0 & 5 & 11 & 16 & 16 & 7 & 3 & 4 & 8 & 13 & 21 & 6 & 15 & 17 & 7 & 25 & 17 & 24 & 5 & 25 & 4 & 7 & 12 & 2 & 5 \\
\hline & t_{j} & C & G & N & D & J & Q & W & X & P & M & O & T & Z & I & U & E & H & Y & R & K & S & A & V & B \\
\hline & L \\
D_{j} & 2 & 5 & 11 & 0 & 5 & 11 & 16 & 16 & 7 & 3 & 4 & 8 & 13 & 21 & 6 & 15 & 17 & 7 & 25 & 17 & 24 & 5 & 25 & 4 & 7 \\
\hline
\end{array}
$$

Table 4.2: Sample displacement lists corresponding to the transformation alphabets in Table 4.1. Note that the displacement lists differ by a cyclic shift of three but are otherwise the same.

Suppose that several transformation alphabets are found, each corresponding to a movement in only the last rotor. If their displacements are found using Equation 2.4, they will be the same array of values with a cyclic shift (see Table 4.2). This is true because the other rotors do not turn, and so they have no net effect on the turning fifth rotor (remember that a stationary rotor is the equivalent of a monoalphabetic substitution). By checking for displacements which are cyclic shifts of others, instances of movement of only the fifth rotor can be isolated. If sufficiently many instances of isolated rotor movement are found, the wiring of the fifth rotor can be recovered. Similarly, the wiring of the first rotor can be isolated. At that point, the outside rotors can effectively be disregarded because their effects upon the encryption are known, and the reduced problem of three rotors can be solved with a similar strategy.

While this is potentially a powerful attack, the authors only provide an outline for the attack, and it is not clear if it can be pursued to a full compromise of the

SIGABA. For example, the authors acknowledge the possibility of false positives, where movements of rotors other than the fifth rotor might be incorrectly seen as movement by the fifth rotor only. In addition, it is unlikely that the necessary ciphertexts could ever be recovered in actual use, since so many ciphertexts with the same key are required. Nonetheless, their efforts pave the way for new developments.

## Chapter 5

## Cribbing

The cryptanalysis described below relies on a technique known as cribbing. In the context of cryptanalysis, a crib is any word or phrase that the cryptanalyst expects to be in the plaintext. With this knowledge, the analyst can then look for representations of the crib in the ciphertext, and hope to gather more information once the corresponding ciphertext is found. This is similar to the idea of adaptive-chosen-plaintext cryptanalysis [Sch96], in which the attacker repeatedly encrypts plaintexts with varying parameters that depend on the results of previous encryption attempts.

Guessing good cribs is generally not difficult because attackers do not usually attack random ciphertexts. They have some motive to break a cryptosystem or ciphertext, and that reason might provide clues about the subject or general content of a message. For example, an adversary during war might talk about troop movements, supply lines, and attack plans. A target of corporate espionage might talk about product designs, profit margins, or marketing campaigns. These and others are suitable cribs to try. Even when nothing is known about the message, common phrases in the target language, such as "there are" in English, could be searched for. In addition, as messages are successfully decrypted, the
attacker learns more and more about the communications of the target and is more easily able to guess good cribs.

## Chapter 6

## Cryptanalyzing 1-rotor SIGABA

In this initial step, we attack a cryptosystem that uses one cipher rotor.

### 6.1 Attack Model

The machine that will be attacked resembles a modified SIGABA. First of all, there is only one cipher rotor. Secondly, the stepping maze will be ignored for the duration of this attack. Since the stepping maze is itself a hidden cryptosystem, it would be difficult to recover its details. Thankfully, the stepping maze is not required for simulating the machine. The movement of each rotor can be represented by a rotorstream: a bitstream, denoted $\underline{a}$, where a 1 represents movement after enciphering a letter and a 0 represents no movement after enciphering. The rotorstream can be thought of as the following:

$$
\underline{a}=\left(a_{0}, a_{1}, \ldots, a_{n-2}\right) \quad a_{i} \in\{0,1\} \quad(0 \leq i<n-1)
$$

Only $n-1$ rotorstream bits are required for encrypting $n$ characters because each bit represents movement that occurs between enciphering two letters. When
$\underline{a}$ is recovered, its bits will perform the same role as the stepping maze outputs and tell the cipher rotor when to advance. Using $\underline{a}$ and the initial rotor position $A_{0}$, the complete sequence of rotor positions, denoted $\underline{A}$, can be defined as:

$$
\begin{aligned}
& \underline{A}=\left(A_{0}, A_{1}, \ldots, A_{n-1}\right) \\
& A_{i}= \begin{cases}A_{0} & \text { if } i=0 \\
A_{i-1}+a_{i-1} & \text { if } 1 \leq i<n\end{cases}
\end{aligned}
$$

### 6.2 Attack Three: Substitution Consistency

The cryptanalysis can be summarized as follows:

## Given:

- Ciphertext
- A crib within the corresponding plaintext

Find:

- The internal wiring of the cipher rotor
- The rotor's position when the crib is found
- The cipher rotor's rotorstream

Depending on the length of the crib and the characteristics of the plaintext, it is possible that the complete internal wiring might not be found, or that more than one rotorstream may be found that fits the ciphertext and plaintext. However, as cribs of increasing length are used, incorrect rotorstreams are generally eliminated, leaving the rotorstream that will recover part of the original cipher rotor's wiring. For the rest of this section, let the word substitution refer to a single letter mapping, for example $\mathrm{D} \rightarrow \mathrm{L}$, and let the word wiring refer to all of the substitutions in a rotor collectively.

| $y_{i}-A_{i} \stackrel{?}{=} y_{j}-A_{j}$ | $x_{i}-A_{i}$ | $\stackrel{?}{=} x_{j}-A_{j}$ |
| :---: | :---: | :---: |
| $=$ | $=$ | Test Result |
|  | $\neq$ | $\neq$ |
|  | consistent |  |
|  | $\neq$ | $\neq$ |
| consistent |  |  |
|  | $=$ |  |

Table 6.1: Consistency test for one-rotor encryption. Two letter pairs have consistent substitutions if both their shifted plaintext and shifted ciphertext letters are equal, of if both are unequal.

### 6.3 Strategy

This method uses Equation 2.2, which represents encryption with one rotor. Equation 2.2 can be rewritten as

$$
\begin{equation*}
y_{i}-A_{i}=\pi\left(x_{i}-A_{i}\right) \tag{6.1}
\end{equation*}
$$

Since the wiring $\pi$ does not change, Equation 6.1 implies the following about two plaintext-ciphertext letter pairs at positions $i$ and $j$ :

$$
\begin{equation*}
y_{i}-A_{i}=y_{j}-A_{j} \Longleftrightarrow x_{i}-A_{i}=x_{j}-A_{j} \tag{6.2}
\end{equation*}
$$

Let Equation 6.2 be called the consistency test for plaintext-ciphertext letter pairs at two locations. Two letter pairs are consistent if both sides of Equation 6.2 are equalities, or if both sides are inequalities. This is summarized in Table 6.1.

The consistency test can be used to recover the rotorstream and the rotor's wiring. First assume that the crib begins at some known position, for example the beginning of the ciphertext. If this is true, corresponding plaintext and ciphertext letter pairs are known. Then the strategy is to try all possibilities for the rotorstream and see which could generate this corresponding plaintext and ciphertext. For each of the rotorstreams, recover the substitution for each

```
\mp@subsup{x}{i}{}}\textrm{C}O\textrm{O}M\textrm{P}\mathrm{ U T E R C O M M U N I C A T I O
yi E G L J C U Z L R U N N K O D F B U V D
```

Table 6.2: Example of encrypting 20 characters with one cipher rotor. Each plaintext letter is shown with the corresponding ciphertext letter below it.

| $i$ | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $a_{i}$ | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 1 |  |
| $A_{i}$ | 0 | 0 | 1 | 2 | 2 | 2 | 3 | 4 | 4 | 5 | 6 |
| $x_{i}$ | C | O | M | P | U | T | E | R | C | O | M |
| $x_{i}-A_{i}$ | C | O | L | $\mathbf{N}$ | S | R | B | N | Y | J | G |
| $y_{i}-A_{i}$ | E | G | K | $\mathbf{H}$ | A | S | W | H | N | P | $\mathbf{H}$ |
| $y_{i}$ | E | G | L | J | C | U | Z | L | R | U | N |

Table 6.3: Example of a contradiction. The letter pairs in boxes are inconsistent with the requirement that a rotor mapping be one-to-one. The elimination of this rotorstream now also eliminates $2^{9}$ other rotorstreams automatically, since those would all have the same contradiction.
plaintext-ciphertext letter pair using Equation 6.1. Test the letter substitutions using the consistency test, and discard any rotorstream that has inconsistent substitutions. For example, the letter $C$ might encrypt to $R$ at some point, but $B$ at another point. After all rotorstreams with inconsistent substitutions are discarded, the results of performing this test with a sufficiently long crib are the wiring and rotorstream used in the original encryption.

The problem with this strategy is that it is a brute-force technique. A crib of length $l$ would require $O\left(2^{l}\right)$ work since every rotorstream sequence must be tested. Thus, a way of reducing the amount of work performed must be devised. The solution is to start with a rotorstream of length one, and gradually increment the length of the rotorstream, discarding inconsistent substitutions as they appear. For example, consider the corresponding plaintext and ciphertext given in Table 6.2.

To begin, consider the first letter pair: C and E. Generate a set of candidates

| $i$ | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $a_{i}$ | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 |  |
| $A_{i}$ | 0 | 0 | 1 | 2 | 2 | 2 | 3 | 4 | 4 | 5 | 5 | 5 | 5 | 6 | 7 | 8 | 9 | 9 | 9 | 10 |
| $x_{i}$ | C | O | M | P | U | T | E | R | C | O | M | M | U | N | I | C | A | T | I | O |
| $x_{i}-A_{i}$ | C | O | L | N | S | R | B | N | Y | J | H | H | P | H | B | U | R | K | Z | E |
| $y_{i}-A_{i}$ | E | G | K | H | A | S | W | H | N | P | I | I | F | I | W | X | S | L | M | T |
| $y_{i}$ | E | G | L | J | C | U | Z | L | R | U | N | N | K | O | D | F | B | U | V | D |

Table 6.4: Example of a rotorstream with no contradicting substitutions.
$\tau$. Each candidate will include a rotorstream and the set of letter substitutions resulting from applying Equation 6.1 to the rotorstream and corresponding letter pairs. Initially, $\tau$ will contain entries for the rotorstreams 0 and 1 (rotorstreams of length one). Both entries will contain the substitution $\mathrm{C} \rightarrow \mathrm{E}$ (see Table 6.5).

Consider the next letter pair: $\mathbf{0}$ and $\mathbf{G}$. Remove the candidates in $\tau$ and perform the following steps on each. First, compute the new letter substitution from the candidate's rotorstream and the current letter pair. If the new substitution contradicts an existing substitution (as in Table 6.3), discard the candidate completely. Otherwise, merge the new substitution into the candidate's substitution set. Then, add two copies of the candidate to $\tau$, where each copy extends the rotorstream by one bit. For example, if the initial rotorstream 0 passes the testing, two candidates are added to $\tau$ in its place: one with the rotorstream 00 and another with the rotorstream 01. Each candidate pair added in this way has the same letter substitutions, and their rotorstreams differ only by the last bit.

After all candidates are either discarded or extended and merged back into $\tau$, the next letter pair can be considered and processed in the same way, and so forth until the crib is consumed. Eventually, consistent rotorstreams such as the one shown in Table 6.4 will survive as results of using the crib. Note that for all positions $(i, j)$, the consistency test (Equation 6.2) is satisfied.

However, the initial assumption that the crib occurs at the beginning of the ci-

| Crib Letter | Rotorstream | Substitutions |
| ---: | :--- | :--- |
| 1 | 0 | $\mathrm{C} \rightarrow \mathrm{E}$ |
|  | 1 | $\mathrm{C} \rightarrow \mathrm{E}$ |
| 2 | 00 | $\mathrm{C} \rightarrow \mathrm{E}, \mathrm{O} \rightarrow \mathrm{G}$ |
|  | 01 | $\mathrm{C} \rightarrow \mathrm{E}, \mathrm{O} \rightarrow \mathrm{G}$ |
|  | 10 | $\mathrm{C} \rightarrow \mathrm{E}, \mathrm{N} \rightarrow \mathrm{F}$ |
|  | 11 | $\mathrm{C} \rightarrow \mathrm{E}, \mathrm{N} \rightarrow \mathrm{F}$ |
| 3 | 000 | $\mathrm{C} \rightarrow \mathrm{E}, \mathrm{O} \rightarrow \mathrm{G}, \mathrm{M} \rightarrow \mathrm{L}$ |
| $\vdots$ | $\vdots$ | $\vdots$ |

Table 6.5: Example of running the algorithm on Table 6.2. During each step, the rotorstream is extended, a new letter pair is tested, and inconsistent rotorstreams are discarded.
phertext may be wrong. The answer is to perform the above test at every position in the ciphertext. First, test assuming that the crib occurs at the beginning of the ciphertext. Then test with the crib starting at the second letter of the ciphertext, etc. If the position being tested is wrong, all possible rotorstreams drop out as the length of the crib increases. If the crib is sufficiently long, only rotorstreams corresponding to the correct position survive, as shown in the following section.

### 6.4 Sample Results

As the algorithm described in the previous section is performed, the number of candidates in $\tau$ will grow at first because there are few letter substitutions to compare with, and contradictions are unlikely. However, as more substitutions are added to the candidates, it is increasingly likely that a contradiction will occur for incorrect rotorstreams. Thus, the number of candidates in $\tau$ eventually drops again. It is very difficult to provide meaningful, consistent quantitative results since different texts exhibit different characteristics. Nonetheless, the results from a sample execution is given in Table 6.6, and illustrates key points in the algorithm's operation.

| Crib | Crib Position |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length | 0 | 1 |  | 2 | 3 |  | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |  | 15 | 16 |
| 2 | 2 | 1 |  | 2 | 2 |  | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |  | 2 | 1 |
| 4 | 2 | 2 |  | 2 | 3 |  | 4 | 4 | 4 | 4 | 3 | 4 | 4 | 4 | 4 | 4 | 2 | 2 | 2 | 2 |
| 6 | 6 | 6 |  | 4 | 8 |  | 16 | 8 | 8 | 8 | 8 | 12 | 16 | 16 | 6 | 6 | 6 | 6 | 6 |  |
| 8 | 4 | 2 |  | 6 | 2 |  | 4 | 1 | 7 | 2 | 5 | 12 | 5 | 3 | 10 | 3 | 7 | 8 | 8 |  |
| 10 | 10 | 5 |  | 4 |  |  |  | 2 | 12 | 6 | 6 | 11 | 6 | 4 | 23 | 5 | 7 | 1 | 16 |  |
| 12 |  | 2 |  | 4 |  |  |  | 3 |  | 2 | 4 | 3 | 8 | 5 | 37 | 8 | 3 | 1 | 11 |  |
| 14 |  |  |  |  |  |  |  |  |  |  |  |  | 2 | 1 | 31 |  |  |  | 4 |  |
| 16 |  |  |  |  |  |  |  |  |  |  |  |  | 2 |  | 57 |  |  |  |  | 3 |
| 18 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 87 |  |  |  |  |  |
| 20 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 101 |  |  |  |  |  |
| 22 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 30 |  |  |  |  |  |
| 24 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 42 |  |  |  |  |  |
| 26 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 24 |  |  |  |  |  |
| 28 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 12 |  |  |  |  |  |
| 30 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 4 |  |  |  |  |  |
| : |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\vdots$ |  |  |  |  |  |

Table 6.6: Results from a sample algorithm execution. Values represent the number of consistent rotorstreams (whose lengths are one less than the crib length) found using varying crib lengths and different positions. Truncated rotorstreams are used because the last rotorstream bit has no effect until the next crib letter is considered. Tests that result in zero valid candidates are left blank.

In this example, 12 is the correct position of the crib within the text. It is clear from the table that for all the other (incorrect) positions, the candidates are all quickly eliminated. For every position, the number of candidates first increases and then decreases as the crib length grows. This agrees with the expectations outlined above. The table has been cropped to only show the most relevant data.

This initial cryptanalytic attack shows that a sufficiently long crib is generally able to recover a unique substitution corresponding to the rotor internal wiring, and the movement of the rotor during encryption. As mentioned previously, it is difficult to draw quantitative conclusions from the tests performed because crib lengths required to narrow down the number of possibilities to one vary depending on the nature of the text being examined.


| $i$ | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $a_{i}$ | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 |  |
| $A_{i}$ | 13 | 14 | 14 | 15 | 15 | 15 | 15 | 16 | 17 | 18 | 18 | 19 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 26 |
| $x_{i}$ | C | O | M | P | U | T | E | R | C | O | M | M | U | N | I | C | A | T | I | O | N |
| $x_{i}-A_{i}$ | P | A | Y | A | F | E | P | B | L | W | U | T | B | T | N | G | D | V | J | O | N |
| $y_{i}-A_{i}$ | F | Q | N | Q | Y | T | F | W | K | V | X | Z | W | Z | H | U | R | C | P | G | H |
| $y_{i}$ | S | E | B | F | N | I | U | M | B | N | P | S | P | T | C | Q | O | A | O | G | H |

Table 6.7: Example of distinct consistent rotorstreams. The rotorstreams differ only at positions 19 and 20. While the resulting letter substitutions at position 20 are different, both substitutions are consistent with the rest of the substitutions, as shown by the boxed letter pairs.

### 6.5 Uniqueness of Rotorstreams

Even if the crib used is very long, there might be some ambiguities, and the number of candidates might never drop to one. For example, consider Table 6.7. If the rotorstream bits at positions 19 and 20 are switched, only one letter substitution will be affected. Usually one of these would be flagged as inconsistent, but it just happens that both of these rotorstreams are consistent.

If the rotorstream bits are $(1,0)$, then the substitution at position 20 is $\mathrm{I} \rightarrow 0$. This is consistent with the letter pair at position 11. If the bits are switched to $(0,1)$ the substitution becomes $\mathrm{J} \rightarrow \mathrm{P}$, which is consistent with the pair at position 44. Notice that the change in rotorstream doesn't change the rotor substitution that the algorithm finds; in both cases, I maps to 0 and I maps to 0 . This shows that the number of rotorstreams does not have to drop to one in order for a substitution to be found.

| $y_{i}-B_{i} \stackrel{?}{=} y_{j}-B_{j}$ | $x_{i}-A_{i} \stackrel{?}{=} x_{j}-A_{j}$ | $A_{i}-B_{i} \stackrel{?}{=} A_{j}-B_{j}$ | Test Result |
| :---: | :---: | :---: | :--- |
| $=$ | $=$ | $=$ | consistent |
| $=$ | $\neq$ | $\neq$ | consistent |
| $\neq$ | $=$ | $\neq$ | consistent |
| $\neq$ | $\neq$ | $=$ | consistent |
| $\neq$ | $\neq$ | $\neq$ | consistent |
| $=$ | $=$ | $\neq$ | inconsistent |
| $=$ | $\neq$ | $=$ | inconsistent |
| $\neq$ | $=$ |  | $=$ |
| inconsistent |  |  |  |

Table 6.8: Consistency test for two-rotor encryption.

### 6.6 Extending this Technique

This strategy could also be applied to more than one cipher rotor. If, for example, there are two rotors, then Equation 2.2 becomes

$$
\begin{equation*}
y_{i}-B_{i}=\pi_{2}\left(\pi_{1}\left(x_{i}-A_{i}\right)+A_{i}-B_{i}\right) \tag{6.3}
\end{equation*}
$$

Since the wiring $\pi$ does not change, Equation 6.3 implies the following consistency test for two plaintext-ciphertext letter pairs at positions $i$ and $j$ :

$$
\begin{equation*}
y_{i}-B_{i}=y_{j}-B_{j} \Longleftrightarrow \pi_{1}\left(x_{i}-A_{i}\right)+A_{i}-B_{i}=\pi_{1}\left(x_{j}-A_{j}\right)+A_{j}-B_{j} \tag{6.4}
\end{equation*}
$$

The consistency test is now more complex because there are three equalities to check for; the right hand side depends on the equality of the difference between rotor positions as well as the equality of the shifted plaintext letters. For example, if both $x_{i}-A_{i}=x_{j}-A_{j}$ and $A_{i}-B_{i}=A_{j}-B_{j}$ but $y_{i}-B_{i} \neq y_{j}-B_{j}$, the only possibility is that there is an inconsistency in the rotor wiring, and so the test will return inconsistent. The results of the revised consistency test are shown in Table 6.8.

Using the new consistency test proceeds as described above for the one-rotor
case by gradually extending rotorstreams and discarding inconsistent examples. Naturally, the crib lengths required would be expected to increase as more rotors are added. At some point, the amount of crib required renders the attack impractical. Thus, this method of extending the one-rotor attack was not carried out completely, but rather a new attack strategy was devised.

## Chapter 7

## Cryptanalyzing 2- and 3-rotor SIGABA

### 7.1 Attack Model

This attack assumes that a SIGABA machine along with its rotors has been captured or reproduced. However, it assumes that the official key list used for setting up the SIGABA is not known. The attack will be able to recover the order and initial positions of the cipher rotors.

Once again, this attack does not attempt to model or recover details pertaining to the stepping maze; the movements of each rotor will be assumed to be controlled by a random number generator. A successful attack against this model thus not only compromises the SIGABA but also any SIGABA-like rotor machine regardless of what causes the rotor movements.

For the one-rotor case, the plaintext was assumed to be simply a concatenation of English words. However, plaintext in the SIGABA is transformed so that every letter Z becomes an X and every space becomes a Z. Thus, a plaintext that reads

THE ZEBRA ZIGZAGS would be transformed to THEZXEBRAZXIGXAGS just before it is encrypted. To emulate this behavior, the letter Z is used to delimit words for this attack.

### 7.2 Attack Four: Plaintext Recovery

The cryptanalysis can be summarized as follows:

```
Given:
    - Ciphertext
    - A crib within the corresponding plaintext
    - Internal wiring of the cipher rotors
Find:
    - The complete plaintext
    - The order of the cipher rotors
    - The cipher rotors' initial positions
    - The cipher rotors' complete rotorstreams
```

The general strategy is as follows. First, a crib is searched for in order to determine the rotor order and rotor positions at some point in the ciphertext. Then, from that position the rest of the plaintext can be recovered by extending the crib. This second phase is similar to the single-rotor cryptanalysis in that it gradually processes the ciphertext and eliminates bad candidates. However, this attack will assume that corresponding plaintext beyond a short crib is not known but the rotor substitutions are known.

### 7.3 Cribbing Strategy

Cribbing is now performed slightly differently, because we know the substitutions of the rotors. Consider the example in Table 7.1, and search for the word PERFORMANCE. First, assume that the starting position of the crib is known. In order for the first letter of the crib to encrypt to the corresponding ciphertext letter,

Table 7.1: Example of encrypting two cipher rotors. For every plaintext letter $x_{i}$, the corresponding ciphertext letter $y_{i}$ is given below it.
the cipher rotors must be in one of possibly several orientations that produce the desired substitution. In the example, the first crib letter is P , the corresponding ciphertext letter is W , and there must be some set of rotor positions that produce the substitution $\mathrm{P} \rightarrow \mathrm{W}$. As an arbitrary example, $\left(A_{4}=1, B_{4}=4\right)$ could be a set of rotor positions that would result in the desired substitution using the given cipher rotors. Store all such possibilities, and continue with the next crib-ciphertext letter pair, $\mathrm{E} \rightarrow \mathrm{K}$.

For each of the stored possibilities, the rotors may have advanced in one of four ways $\left(a_{4}, b_{4}\right)$ to arrive at this new state: $(0,0),(0,1),(1,0)$, and $(1,1)$. However, it is extremely likely that some of these new states will not be consistent with the new letter pair. For example, $\left(A_{5}=2, B_{5}=5\right)$ is a set of rotor positions that will encrypt the letter E to K for some rotors, but $\left(A_{5}=1, B_{5}=5\right)$ will perform some other (inconsistent) substitution. Whenever a set of rotor positions results in a substitution that is inconsistent with the plaintext and ciphertext letter pairs (e.g. $\mathrm{E} \nrightarrow \mathrm{K}$ at position 5), it is discarded. Consistent examples are kept under consideration for the next letter pair. After all the letters in the crib have been processed this way, the rotor position possibilities that remain are those that could encrypt the crib to the ciphertext using the given rotors.

Of course, the crib might appear anywhere (or not at all) within the ciphertext. If the position that is being tested is incorrect, then there will be many more inconsistencies between the rotor substitutions and the crib-ciphertext letter pairs. With a sufficiently long crib, the possibilities at incorrect ciphertext positions will
all be eliminated, leaving only those corresponding to the actual location of the crib.

### 7.4 Results of Cribbing

The results of searching for PERFORMANCE are shown in Table 7.2. Note that while each column of the table may start with many possible rotor positions, they are quickly eliminated and even a four- or five-letter crib eliminates all of them except for the correct one.

This is also the time when the rotor order and orientation (reversed or normal) can be determined. This is shown in Table 7.3. The original order of the rotors can be determined by trying the possibilities exhaustively. Every incorrect position will be eliminated and only the correct rotor order, which is (12) with neither rotor reversed in this case, will remain.

After this step, the rotors' positions at a particular point in the ciphertext are known, as well as the order of the rotors used to encipher the plaintext. Now there is enough information to extend the crib, and recover the remaining plaintext.

### 7.5 Extending the Crib

Now that the rotor positions at a certain point (specifically, the crib location) have been found, the next step is to extend the crib to recover the rest of the plaintext. From each letter to the next, there are $2^{n}$ rotor position changes possible, so there are $\left(2^{n}\right)^{m}$ possible decryptions where m is the length of the text. Once again, the amount of work grows exponentially with respect to the length of the text, so techniques to eliminate bad possibilities must be developed. A series of tests will be applied to the decrypted texts in order to eliminate those which are not

| Crib | Crib Position |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length | 0 | 0 | 1 | 2 | 3 | 4 | 5 |  | 6 | 7 | 8 | 9 | 9 | 10 | 11 | 12 | 2 | 13 | 14 | 15 | 16 | 6 | 17 | 18 | 19 |
| 1 | 27 | 72 | 24 | 23 | 23 | 24 | 27 | 2 | 29 | 29 | 30 | 1 | 8 | 27 | 15 | 27 | 7 | 29 | 24 | 32 | 2 | 3 | 22 | 27 | 20 |
| 2 | 3 | 36 | 6 | 2 | 5 | 2 | 8 |  | 4 | 6 | 7 |  |  | 4 | 4 | 2 | 2 | 8 | 2 | 8 | 2 | 2 |  | 4 | 2 |
| 3 |  |  |  |  | 1 | 1 | 2 |  |  |  | 1 |  |  | 1 |  |  |  | 1 | 2 |  |  |  |  | 2 |  |
| 4 |  |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | ! |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 7.2: Example of searching the ciphertext in Table 7.1 for the crib PERFORMANCE. Values represent the number of rotor position combinations that are consistent with the crib and the ciphertext. Tests that result in zero valid candidates are left blank. Note that even a shorter crib would have sufficed because possibilities at incorrect crib locations are quickly eliminated.

| $\begin{array}{r} \text { Crib } \\ \text { Length } \end{array}$ | Rotor Order |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 12 | 1R 2 | 12 R | 1R 2R | 21 | 2R 1 | 2 1R | 2R 1R |
| 1 | 500 | 516 | 538 | 507 | 500 | 538 | 516 | 507 |
| 2 | 80 | 74 | 85 | 93 | 75 | 87 | 82 | 73 |
| 3 | 12 | 9 | 16 | 9 | 16 | 11 | 13 | 13 |
| 4 | 1 | 1 | 1 | 0 | 1 | 2 | 0 | 1 |
| 5 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 6 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Table 7.3: The effect of changing rotor order. Each entry is the sum of all possibilities at every position for a certain rotor order and crib length. Thus, the first entry in the first column is the sum of all values of the first row in Table 7.2. Only the correct order (1 2) survives.

English. Whenever one decrypted text is eliminated, a related set of solutions which share the same fault will also be discarded, saving a considerable amount of processing time.

### 7.5.1 Test 1: Markov Model

The first series of tests performed involves a Markov model for the English language. Markov models are named after Andrei Andreyevich Markov, who devel-
oped the underlying theory in the first part of the 20th century [NIS]. A Markov model can be thought of as a weighted directed graph or a finite state machine with weighted state transitions. When applied to a natural language such as English, states represent letters or words. Once a model is developed, a string known as a Markov chain can be tested against the model to determine the resemblance of that string to the model. If the model is good and the resemblance is high, there is a high chance that the string is in the language from which the model was derived.

## Creating the Model

Generating a Markov model requires a large amount of text from the target language. An $n$-gram is any string $n$ characters long. Since the model is based upon the probabilities of $n$-grams, using a larger sample of text reduces the chance that irregularities in the sample will greatly affect the model. For example, if the source text for modeling English was the sample "The YYY Company," the model would mistakenly believe that the 3 -gram "YYY" was a common occurrence in normal English. However, if the source was a novel that only mentioned the company name a few times, occurrences of "YYY" would be overshadowed by more common 3-grams such as "the."

For this project, the source sample consists of various English novels. Electronic versions of these were obtained primarily through Project Gutenberg [Gut], which makes public domain texts available over the Internet. The works used total nearly 6 million characters, of which 5.6 million are letters and spaces. Multiple consecutive whitespace characters are treated as a single space, and punctuation is ignored.

The second primary parameter that defines the Markov model is the size of
the $n$-gram it considers. First-order Markov models are built using 1-grams and 2grams, second-order models use 2 -grams and 3 -grams, etc. More complex models represent the language more accurately, but they require exponentially increasing storage to hold their data. A second-order model seemed to be a reasonable compromise.

First, the absolute frequencies (counts) of all 2-grams and 3-grams were determined by scanning all of the sample text. The counts of 2-grams and 3-grams are stored, respectively, in

$$
\operatorname{count}(i, j) \quad \operatorname{count}(i, j, k) \quad 0 \leq i, j, k \leq 26
$$

Note that the space is given the ordinal position 26, and the English letters are given ordinal positions 0 through 25 as before. Then, the following equation was used to generate the relative probability of finding any 2-gram of letters and spaces:

$$
\begin{align*}
\text { twograms } & =\sum_{i, j} \operatorname{count}(i, j) \\
\pi(i, j) & =\frac{\text { count }(i, j)}{\text { twograms }} \quad 0 \leq i, j \leq 26 \tag{7.1}
\end{align*}
$$

Next, the conditional probabilities for 3-grams are calculated. The following is the probability of seeing the letter $k$, given that the letters $i$ and $j$ were just seen:

$$
\begin{equation*}
P(k /(i, j))=\frac{\operatorname{count}(i, j, k)}{\operatorname{count}(i, j)} \quad 0 \leq i, j, k \leq 26 \tag{7.2}
\end{equation*}
$$

Equations 7.1 and 7.2 form the Markov model.

## Using a Markov model

Once a model $X$ is generated, the probability of a string $S=\left(s_{0}, s_{1}, \ldots, s_{m-1}\right)$ occurring can be tested against the model as follows:

$$
\begin{equation*}
\operatorname{Pr}\left(X_{0}=s_{0}, \ldots, X_{m-1}=s_{m-1}\right)=\pi\left(s_{0}, s_{1}\right) \prod_{i=2}^{m-1} P\left(s_{i} /\left(s_{i-2}, s_{i-1}\right)\right) \tag{7.3}
\end{equation*}
$$

The higher the resulting value, the closer that $S$ matches the model. As the crib is extended to different strings, each string's score is updated by multiplying by the conditional probability of the new character. At every step the lowest scores, as determined by a threshold value, are discarded.

## Problems

A variety of problems can occur when using a Markov model. First of all, a false positive would be a non-English string that scores as high as English strings. Real English text is not generated by a Markov model, so even strings with a high score might not be valid. For example, all the three-grams in THEANGRIBL are relatively common but it is not a word, so it will score unreasonably high.

Secondly, false negatives are possible. An English sentence such as "The YYY Company finds zygotes" might have a low score because "YYY" does not normally appear in English, and the word "zygote" has unusual trigrams. If the source the model is derived from does not include the 3 -gram "YYY" at all, then the score will be zero from multiplying by zero in Equation 7.3. Even if all trigrams are accounted for in the model, sufficiently many unusual trigrams will lower the score with respect to other strings, even if those strings are not the actual plaintext. Then, the valid but unusual sentence would be discarded as being non-English.

To help fix these problems, there are a variety of solutions. To help minimize
false negatives, a large sample of text should be used to generate the Markov model and the threshold should be raised if it discards the valid strings. To deal with false positives, more tests can be applied to the strings that pass the Markov test.

### 7.5.2 Test 2: pspell

While the Markov test is able to weed out decrypted strings that are unlikely to be English, it still lets many non-English strings pass. The second phase of testing involves a spell checker to verify that the decrypted text is in English.

The tool used is the pspell interface to the aspell utility, which is gradually replacing ispell as the spell checking utility on Unix platforms [asp]. When a Z is detected, the letters read since the previous $Z$ are sent to the spell checker. If the result is not an English word, the string is discarded, and the surviving strings are extended as described above.

Once again, the spell checker is susceptible to both false positives and false negatives. For example, the string "fast dog hello the very" consists of valid English words, but it is very unlikely to be the correct plaintext. A much bigger problem is a false negative because the real plaintext is discarded. For example, the word SIGABA is not in the standard pspell dictionary, so this thesis would not pass a pspell test even if everything was spelled correctly.

False negatives can be fixed by using a custom word list. Words in the custom list are accepted by the spell checker as being correct, in addition to the master list. This is difficult if nothing is known about the text, but just as cribbing makes guesses about the text and guessing cribs becomes easier as different texts are compromised, developing a custom word list is not an insurmountable task.

### 7.5.3 Test 3: Customization

There are many strings that will pass the above tests. If the texts are sufficiently small (50-100 characters), then the resulting strings may be searched by hand to see which of them may be the correct plaintext. For longer texts, even pspell lets too much through and the number of successful strings becomes unmanageable. The problem gets even worse when three cipher rotors are used, because every new letter added gives $2^{3}=8$ new possibilities instead of four.

For the last step, we implemented two things. First of all, the main pspell word list can be completely replaced by a custom list. This means that many words that aren't expected due to the context of the document will be weeded out as opposed to being left in as false positives. In addition, we allow the user to interact with the program, and manually weed out texts such as "fast dog hello the very" before they get extended during the following steps, wasting processing power unnecessarily.

After implementing these different steps, the number of decrypted texts remains small enough so that they can be checked manually, and the correct plaintext can be determined.

### 7.6 Notes Regarding Performance and Extending the Technique

As more of the tests described above are added, the processing power required increases. In addition, the amount of work required increases at least exponentially as more cipher rotors are added. Consider the initial cribbing step. Some sample timings are given in Table 7.4. All tests were performed on a typical 800 MHz desktop computer. The addition of each rotor introduces a factor of roughly 40

| Number of Rotors | Execution Time $(s)$ |
| :---: | :---: |
| 1 | 0.03 |
| 2 | 1.05 |
| 3 | 40.8 |
| 4 | 1600 |
| 5 | 64000 |

Table 7.4: Execution times for cribbing. All values are in seconds. Each value is the average of 10 timings taken with various ciphertexts and cribs long enough to eliminate all but a single rotor position. Italicized values are approximate projections based upon recorded values. Recorded timings were consistently within two percent of the mean average for the same number of rotors.
times, so cribbing the full 5 -rotor SIGABA can be expected to take $40^{3}$ seconds, or about 17.8 hours. At first, this may seem entirely too long, but the process can be run unsupervised. In addition, this estimate is the time necessary to reduce all possibilities to one (when a unique solution exists), so the result of this lengthy cribbing process will have little if any ambiguity. Lastly, these values correspond to completing a full search through a ciphertext of about 900 characters. If the crib can be expected to occur at the beginning of the encrypted text (because it is part of a standard header or salutation, for example), then only a fraction of the work has to be performed.

The amount of time required to perform the second step (extending the crib) varies much more. As before, the characteristics of the text involved will cause variations in the timings. In addition, the speed at which the user can identify the correct deciphered texts and the suitability of the spell checker's word list also play a part. For example, a word list which is too general would produce too many false positives and therefore too much unnecessary work. Nonetheless, the following timings were determined.

When using two rotors and the normal pspell word list, fifty letters of correctlydeciphered plaintext can be recovered every minute. With three rotors, this value
drops to about one letter per minute with the standard pspell word list. When the word list is replaced with something more appropriate, the speed increases to about two to four characters a minute. This new word list was derived by taking the union of all words that appeared in the ciphertexts used for this project.

It would be possible to extend these techniques for two and three rotors to attack and defeat the full five-rotor SIGABA. The difference will be more possibilities generated with the addition of new cipher rotors, which in turn would require more computer power or more streamlined tests to eliminate them.

Nonetheless, this is an effective attack because it only needs a very small crib. While it does require human interaction or knowledge of a word list specific to the subject of the text, this makes it less prone to stalling caused by an explosion of false positives, especially if the user can monitor the progress and interact with the program to influence its decryption path.

## Chapter 8

## Conclusion

In this thesis, an overview of the SIGABA and its history was made, a review of the existing cryptanalytic work on the SIGABA was conducted, and new cryptanalytic methods were introduced. The methods discussed include a brute force technique, known plaintext attacks, and a known ciphertext attack with cribbing. The new attacks have been used to successfully defeat cryptosystems of up to three rotors. The cryptosystem model used for the cryptanalysis is general enough that defeating it not only defeats the SIGABA, but also defeats any cryptosystem where the rotors move according to any pseudorandom source. Lastly, methods that can be used to extend these attacks were considered. As a result of this work, the SIGABA and related rotor-based cryptosystems can be considered compromised.

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