Cryptanalysis of Book-Caesar-RSA Cipher

Samanvitha Basole and Shubham Pachpute

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1 Problem Statement

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2 Approach

In this paper, we solve the BCR cipher consisting of a three-stage cascade: Altered book, Caesar, and RSA. Each stage uses the output of the previous one as input as shown in Figure 1. We discuss the high-level algorithm design of Book, Caesar, and RSA ciphers, then we

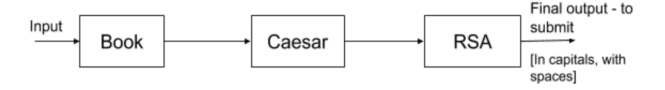


Figure 1: General Architecture

present the algorithm pseudocode and part of the implementation. Next, we explain our decryption process and analysis achieved through computational experiments. Finally, we provide screenshots of our solution and submission.

3 Algorithms Discussion

3.1 Book Cipher

3.2 Caesar Cipher

Caesar cipher is a simple substitution cipher in which the alphabet is shifted a certain number of characters based on the key. It is a symmetric key algorithm, that is, the same key is used

for encryption and decryption [1].

We show the following example to demonstrate encryption and decryption using Caesar cipher: Given a Caesar cipher with a left shift of 3, we first convert letters to numbers:

```
Z
                  В
                       C
                                Ε
                                     F
                                                 X
                                                       Y
Letters:
              Α
                            D
Numbers:
              0
                  1
                       2
                            3
                                 4
                                     5
                                                 23
                                                       24
                                                             25
```

To encrypt the plaintext 'ATTACK AT DAWN', we

- Transfom each letter in the plaintext into a number using the above scheme
- Apply the rule: (number + key) mod 26 to each transformed number
- Tranform each number back to its corresponding letter using the same scheme above

The result is the following ciphertext XQQXZH XQ AXTK.

Decryption is done in a similar way except the following rule is applied in the second step: (number - key) mod 26.

3.3 RSA

RSA is an algorithm that provides digital signature as well as encryption. RSA is based on factoring, that is, it is easy to factor two numbers but it is computationally NP-C to find two exact factors for a given number. This is a public key cryptosystem, and thus, the encryption key and the decryption key are different. [3].

The RSA algorithm is as follows [2]:

- Select p, q two large prime numbers
- Calculate N = pq
- Select integer e relatively prime to (p-1)(q-1)
- Calculate d as the multiplicative inverse of e modulo (p-1)(q-1)
- Public key (n, e)
- Private key d
- Consider plaintext M
- Convert plaintext to ciphertext by $C = M^e mod N$
- Convert ciphertext to plaintext by $M = C^d mod N$

4 Algorithms Design

4.1 Book

4.2 Caesar

The hex input consists of letters and numbers while the key consists of numbers as offset. The below code demonstrates the main logic of the algorithm:

```
output_str = ""
for eachChar in hex_string:
    try:
        # if eachChar is a number
            digit = int(eachChar)
            output_str += str((digit - int(YY)) % 10)
    except:
        # if eachChar is a letter
            output_str += letters[(letters.index(eachChar) + int(XX)) % 26]
```

4.3 RSA

5 Decryption and Analysis

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6 Solution Submission

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References

- [1] Bruce Busta. Encryption in theory and practice. The CPA Journal, 72(11):42, 2002.
- [2] S. A. Jaju and S. S. Chowhan. A modified rsa algorithm to enhance security for digital signature. In 2015 International Conference and Workshop on Computing and Communication (IEMCON), pages 1–5, Oct 2015.
- [3] Karthik, Chinnasamy, and Deepalakshmi. Hybrid cryptographic technique using otp:rsa. In 2017 IEEE International Conference on Intelligent Techniques in Control, Optimization and Signal Processing (INCOS), pages 1–4, March 2017.