Improvement in Performance of RSA Algorithm Using SLSB

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Abstract: Most companies and government agencies have a dire need for protecting sensitive information. Encryption, access restriction, and locking documents behind firewalls are some common techniques for protecting sensitive information. Encryption is an effective way for preventing an unauthorized person from viewing the content of a sensitive document. Nonetheless, once the document is decrypted for viewing using the secret key, an ill-intentioned authorized person can save, copy, print, or transmit the unencrypted document anywhere he or she wants without any major difficulty. Many algorithms are invented by researcher for avoidance of risk. One of them is RSA algorithm which play important role for better security. In this paper we use a hybrid approach using RSA algorithm with SLSB technique. This technique is applied directly on output of RSA algorithm. The results of hybrid approach compared with RSA.

Keywords: RSA; Hybridization; SLSB; Steganography

I. INTRODUCTION

Cryptography is an effective way for protecting sensitive information. it is a method for storing and transmitting data in form that only those it is intended for read and process. The evolution of encryption is moving towards a future of endless possibilities. Steganography is the art of passing information through original files.

Steganography is a technique which hides data inside other data. Stenography refers to information or file that has been concealed inside a picture, video or audio file. The difference between Cryptography and steganography is cryptography keep the message secret and steganography keeps the existence of the message secret. The aim of both Cryptography and Steganography is keep the data safe from unwanted parties. So, for
providing the Complete Security to the data we are using the concept of two layer of security i.e. Cryptography along with Steganography. Here in this paper we are using the cryptography with RSA and Steganographic SLSB (Selected Least Significant Bit) algorithm for hiding the secret message.

A. RSA ALGORITHM

RSA is one of the first practicable public-key cryptosystems and is widely used for secure data transmission. In such a cryptosystem, the encryption key is public and differs from the decryption key which is kept secret. In RSA, this asymmetry is based on the practical difficulty of factoring the product of two large prime numbers, the factoring problem. RSA stands for Ron Rivest, Adi Shamir and Leonard Adleman, who first publicly described the algorithm in 1977. Clifford Cocks, an English mathematician, had developed an equivalent system in 1973, but it wasn't declassified until 1997.

A user of RSA creates and then publishes the product of two large prime numbers, along with an auxiliary value, as their public key. The prime factors must be kept secret. Anyone can use the public key to encrypt a message, but with currently published methods, if the public key is large enough, only someone with knowledge of the prime factors can feasibly decode the message. Breaking RSA encryption is known as the RSA problem. It is an open question whether it is as hard as the factoring problem.

RSA based on a public key system that is generated by Ron Rivest, Adi Shamir, and Leonard Adleman in 1978. Three basic steps are required to complete the process of RSA operations that are; key generation, encryption and decryption. First, messages are converted to numbers (integers), and then the numbers are manipulated according to the prescribed encryption scheme. Here is the description of the RSA cryptosystem. For the implementation of RSA we have to follow following steps [2]:

Step 1 Firstly Choose two prime number p and q.

Step 2 Then compute value of n = p x q.

Step 3 Chooses e with (e, (p − 1)(q − 1)) = 1 and computes d with

\[de \equiv 1 \pmod{(p - 1)(q - 1)}\].

Step 4 Makes n and e public and keeps p, q, d secret.

Step 5 Sender encrypts m as \(c \equiv m^e \pmod{n}\) and sends c to Receiver

Step 6 Bob decrypts by computing \(m \equiv c^d \pmod{n}\).

In this set up, the integer n is called the RSA modulus, e is called the encryption exponent and d is called the decryption exponent.

B. SLSB ALGORITHM

SLSB (Selected Least Significant Bit) is improves the performance of the recently most popular algorithm for data hiding LSB (Least Significant Bit). The LSB algorithm hide single bit of information in least significant bit of each color pixel. But this method is not effective when the Statistical Analysis like Sample Pair [6], Reed Soloman Analysis [7] is applied. When we are updating three colors of a pixel then the large distortion is occurs in the resulting image. The SLSB hides the data in only one of three (Red, Green, Blue) colors at each pixel of the carrier image. For choosing the color to hide a data, SLSB algorithm performs the sample pair analysis and selects the color with higher ratio because it shows higher diversity. The choice of sample pair analysis in SLSB algorithm is because of the work of ker in the field of hidden data detection. If we uses the sample pair analysis technique the color chosen with greater distortion and when we hide data in that area is less detectable. The following examples shows how the distortion is minimize using LSLB algorithm.
Ex.1) If the pixel of the carrier image are (Red-Green-blue) 9E8C7A. In Binary 10011110-10001100-01111010 and we have to hide a message 111.

**By SLSB Algorithm:**
It hides the all data into a single color selected by the sample pair analysis i.e. 10011111-10001100-01111010. Here data hide into the Red color.

<table>
<thead>
<tr>
<th>Hexadecimal</th>
<th>Decimal</th>
<th>RED</th>
<th>GREEN</th>
<th>BLUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original Pixel</td>
<td>9E8C7A</td>
<td>10390650</td>
<td>158</td>
<td>140</td>
</tr>
<tr>
<td>Updated Pixel</td>
<td>9F8D7A</td>
<td>10456186</td>
<td>161</td>
<td>140</td>
</tr>
</tbody>
</table>

The table shows the distortion between original and updated color are of 65536 color on color scale. This is less than LSB method.

In the following paragraphs, the explanation of the operations that are doing by the SLSB will be given.

Before listing the algorithm’s steps that describe the operations of (SLSB), some data structures that are using in the algorithm are defined follow:

1. **MessageB**: is a list that contains a binary representation (bits) of all characters in the secret Message. The number of elements (size) of this list is (n*8), where n is the number of characters in the secret Message.
2. **ImageB**: is a list of the Least Significant Bit (LSB) of all pixels in the stego-image. The number of elements (size) of this list is (m), where m is the size of the Image and its equal (Width × Height × Palette).
3. **SegmentLength**: is a positive integer number between (2 … (n*8)/2) which represents the length of each segment (number of bits) in the SegmentList.
4. **SegmentsList**: is a list of segments that is created from the MessageB by splitting it to k segments, where k = (n*8) / SegmentLength. And each segment has number of bits equal SegmentLength.
5. **SegmentIndex**: is a list of indices, each index represents the first index of a sequence of bits in ImageB that is having a best match with the bits of one of the segments in SegmentsList. We must note that there is no overlapping between the sequences of match bits in this technique.

**Algorithm: Segmented-LSB (SLSB)**
// Hiding Operation
(for embedding the characters of the secret Message in the stego-image Image)

**Step1**: Calculate the TotalSize (in byte) that is required to store:

1. Length of secret message (number of character)
2. SegmentLength
3. Size of SegmentList

**Step2**: For i = 1 To ( (n*8) / SegmentLength )

1. For j = ((TotalSize*8)+1) To m

2. \( x = 1 \\
   \text{BestMatch} = 0 \\
   \text{BestIndex} = -1 \\
   \text{w} = j \\
   \text{For } w = j \text{ To } (j + \text{SegmentLength}) \\
   \text{Find the number of matched bits MBits in Segment[i][x] with the bits of ImageB[w]} \\
   \text{x = x+1} \\
   \text{If (MBits>BestMatch)}

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\[
\begin{align*}
\text{BestMatch} &= \text{MBits} \\
\text{BestIndex} &= \} \\
\} \\
\text{SegmentIndex}[i] &= \text{BestIndex} \\
\text{Substitute the bits of Segment}[i]\text{ instead of the bits in ImageB starting at BestIndex} \\
\}
\end{align*}
\]

Step 3: Store the bits representation of the above three information (in Step 1) in the Least Significant Bit (LSB) at the start of the ImageB list (from bit #1 to bit #(#TotalSize*8)).

**II. OBJECTIVE OF PROPOSED ALGORITHM**

A. Two layer security by cryptography and stenography using SLSB algorithm to make information more secure.

B. RSA are used for cryptography and then SLSB algorithm is used with stenography.

C. RSA is applied on plaintext with private key generated by RSA and then SLSB is applied for stenography on the resultant and RSA is also implemented with standard process and both the results are then compared.

**III. Proposed Methodology**

1. **Plain text of 16 hexadecimal**
2. **Implement RSA algorithm**
3. **Calculate transmit and receiving time**
4. **Compare timing of both algorithm**
5. **Implement RSA with SLSB**
6. **Calculate transmit and receiving time**
IV. ADVANTAGES USING SLSB ALGORITHM

A. Although the concept of SLSB based on LSB it hides information effectively than LSB.
B. Uses Sample Pair Analysis for selecting best color from the possible three for data hiding.
C. Uses Pixel Selection Filter to select best area in image for hide the data.
D. Uses LSB Match to decrease difference between original image pixel and steganographic image pixel
E. Resist to histogram comparison, as the frequency of steganographic image is nearly similar to original image.
F. Resist to statistical analysis, as two colors for each pixel are unchanged. So, the final analysis ratio nearly similar to the original

V. RESULTS
VI. Encryption and Decryption Time

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Technique Name</th>
<th>Transmit Time (ms)</th>
<th>Receiving Time (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>AES</td>
<td>1.29</td>
<td>0.88</td>
</tr>
<tr>
<td>2.</td>
<td>RSA</td>
<td>0.35</td>
<td>0.31</td>
</tr>
<tr>
<td>3.</td>
<td>RSA+SLSB</td>
<td>0.1</td>
<td>Not Exist</td>
</tr>
</tbody>
</table>

VII. CONCLUSION

With the implementation of RSA algorithm with SLSB, a conclusion is achieved that for better secureness of any text or image we can apply any two techniques one by one on each other that make it more secure like SLSB with RSA. For an illusion designing of this work we chose a text and apply RSA algorithm on it with encryption key. We got some encrypted text and after that apply the SLSB then got an encrypted text that is very difficult to any other person to decrypt it and time saving. This is achievement in our conclusion that makes a text more secure in less time.

REFERENCES