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Enhanced Information Hiding Using Symmetric Encryption Technique and Least Significant Bits Steganographic Design Approach

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ABSTRACT

The security of information on the network has been a major issue due to mass distribution of information on the internet. Steganography and Cryptography are two important areas of study when it comes to security of the message communicated on the internet. Steganography deals with hiding of the existence of the message while Cryptography deals with changing the message to unreadable form. This research work uses Data Encryption Standard (DES) for the cryptography to encrypt the message after which a Least Significant Bit (LSB) embedding technique to hide the encrypted message inside a RGB image. The advantage of this approach is that it helps to increase the capacity of data that can be hidden in the cover and also increases robustness against eavesdropper

Keywords: Steganography, Cryptography, Data Encryption Standard, Least Significant Bit, **RGB** image

1. BACKGROUND TO THE STUDY

In recent years communication has been done on the internet which involved sending of information from one person to another. As a result of this, criminal or attacker use this medium to perpetrate evil act by gaining unauthorized access into the information and cause harm to the person, organization or government. Security on the internet is very important and techniques like steganography. cryptography e.t.c have been employed years back to secure the information. Cryptography deals with changing of information to unreadable format and Steganography deals with hiding the message inside cover page (Text, Image, Audio and Video) and the algorithm employed to hide and extract the secret message in the cover page is called stego system. Image steganography is used in this research work and C# programming language is used to program the software application in Microsoft visual studio software Platform.

2. STATEMENT OF PROBLEM

The advent of internet has made it easier for people to access information globally. Because of this ease of access to information. Attackers find it easier to tamper with the confidentiality, integrity and availability of information. It therefore becomes important to come up with measures that can help secure this information from falling into wrong hands

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5.1 Encryption Aspect

Symmetric key encryption also known as private key encryption was used in this application to encrypt the message and is defined as an encryption system that make use of one secret key to encrypt message and also decrypt it. Secret key on the other hand can either be word, number or a sequence of random letters put together. The algorithms applied in symmetric encryption system can be block algorithm called Block Cipher and stream algorithm called Stream Ciphers. Our application used block cipher and this block cipher and stream algorithm called Stream Ciphes and encrypt the data in each block. The DES and AES are commonly used in block cipher, we used the DES technique in this software

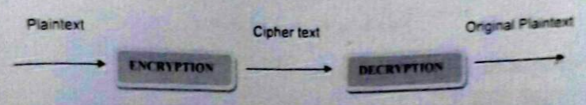


Fig 1 Cryptography process chart

Embedding implied Insertion of secret message (Cipher text) into the cover (image): Image covers that are used in steganography are divided into three categories which are the Grey scale, binary and RGB (Red-Green-Blue) image. In this project work we used the RGB image that has a 24bits value and the white part of the image is represented by (11111111-1111111-11111111) binary form white the black part is represented by (00000000-00000000). One of the advantage of RGB is that the image resolution is not changed if there is a slight change that occur with the RGB image and this help to maintain the quality of the image. There are many techniques used to embed information inside an image file in steganography and some of them are BPCS (Bit Plane Complexity inside an image file in steganography and some of them are BPCS (Bit Plane Complexity inside an image. Least Significant Bits) and RWT embedding. The software application used LSB Segmentation). LSB (Least Significant Bits) and RWT embedding. The software application bit plane of ending technique. Least Significant Bits design approach used the least significant bit plans of the image file by embedding the information made the image directly

The receiver of the stego image needs to have the secret encryption key. Applied the secret key brings out the message and decrypt it. The format of the working process is shown below. The extracting process folious two steps which are

The slego key is applied to separate the image and encrypted message with the use of similar algorithm with the sender, the argorithm move through the image powers lift it find eight (8) consecutive perce in the process paying LSD for presi element(II, C) and D) and part 2 to the empty value and once the eight bits of the value is some. It convent it back to character

The Cather test is then decrypted by the encryption key. Since the Sélata is disclost one has 325-ta. carest Faietal actions. the decreption take place armitally to the anonypion process. The opherical is impulted back tree the DES argument and the same permutation is performed, the otherwise is matthe sub-times are applied in response marries or order. So if the passwore the received repoles match the preserving that the sander could be necessary a recognise



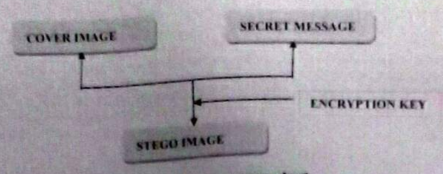


Fig 2 Extracting process chart

6. ALGORITHM AND MODEL DEVELOPMENT

Figure 3 below shows the model of the data encryption standard used in this work to encrypt the plaintext to ciphertext

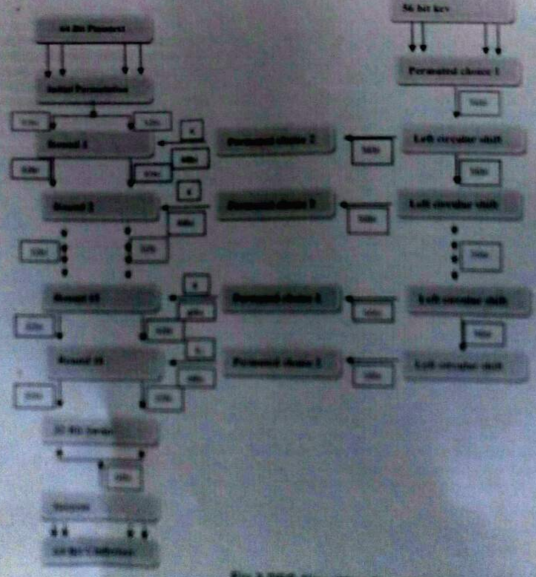


Fig 3 DES Significan Sine singrams





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To embed the cipher text using the least significant bit techniques, the following steps are taken:

- Select proper image cover file
- ii. Perform the scan of the image row by row so that it can be encode in binary manner
- III. Encode the secret message inside the binary notation
- iv Calculate the size of the secret message and image.
- v Consider one pixel of the image selected
- vi. Perform the segmentation of the image into Red, Green and Blue parts (RGB)
- vii. Hide the secret message two by two inside each position of the pixel at the significant position of the last two.
- viii. Set the image with the newly values that has be consider
- ix. Set and save the image

7. EXPERIMENTAL FRAMEWORK

The proposed model was experimented using Microsoft visual studio. The plaintext was encrypted using data encryption standard technique. The cipher text generated after the encryption was embedded using least significant bit method. Figure 5.1 below shows the encryption and message hiding interface while figure 5.2 shows the Extracting and decrypting interface.



Figure 4



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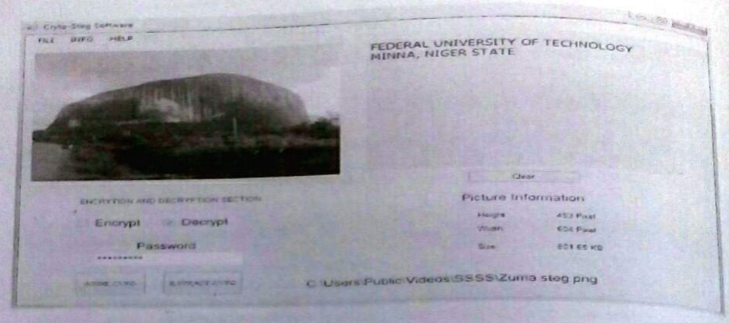


Figure 5

8. RESULTS AND DISCUSSION

8.1 Encryption and Hiding

In this section we discuss how the software can be used to encrypt message and hide the ciphertext inside an image file. From figure 5.1 above, we first upload our image from our system folder into the Picture Box. Once the image is uploaded we can now type the message we want to hide inside the Data TextBox, type the password inside the Password TextBox then click on the Encrypt CheckBox. After that, click on HIDE INFO Button. The Steganography-Cryto software will encrypt the message and then hide it inside the image. A Message Box pup up tell us that the message has be hide successfully. We then SAVE the new image called stego image in another folder.

8.2 Extracting and Decrypting

In this section we explained how we can use the software to extract the cipher text of the message and decrypt it back to plaintext:

From figure 5.2, we first upload the stego image into the Picture Box. After that, we input the password used to hide the message inside the Password Text Box and click on Extract button, the cipher text will displace on the Data Text Box. To decrypt the cipher text we click on the Decrypt Check Box and click on the Extract button. We have the message in plaintext and our image back.



Fig 6. Original image

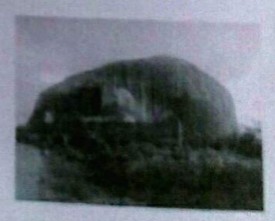
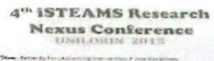


Fig 7 Stego image









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Figure 6 and 7 shows the image before and after embedding. They is no significant difference between the two image to the human eye and as such it will be difficult for an attacker to know it is carrying a message.

9. CONCLUSION

In conclusion steganography and cryptography have played a major role in the security of sensitive information communicated via internet. This work have successfully examined how message security can be enhanced using Least Significant Bits embedding method and Data Encryption Standard method to secured the secret message. One key (stego key) is used by the software to perform both the encryption and the embedding. The advantage is that the available space for hiding the written message on the image can be maximize by the application due to the size of the stego image. We recommend that compression should be incooperated before embedding, it will help to reduce the size and enhance better security of the message.





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