Abstract: In an e-Learning environment, the communication between sender and receiver has been done via Internet. In general, the sender sends their important documents to receiver through Internet, he/she encrypts the document which is decrypted by the receiver(s) at their end. In case of large images, decryption causes some sort of distortion, which may be overcome through our proposed model. The object oriented analysis of a system helps to make better understanding and cope up with the real world. The main characteristics of object oriented metric analysis are data hiding, data encapsulation, data abstraction, polymorphism etc. Here we calculate the values of different metrics like CK and MOOD metrics based on the class diagram of our proposed model regarding the transmission of documents from administrator to learner.

Keywords: e-Learning, LSB based steganography, class hierarchy diagram, CK metric, MOOD metric

I. INTRODUCTION

In general, in an e-Learning environment, the sender sends the documents after applying encryption. Whenever the receiver decodes the received encrypted documents, some sort of distortion is obvious. In our proposed model, we have overcome this problem with the help of Least Significant Bit steganographic approach. In this paper, we have analyzed the performance of our proposed model with the help of some metric analysis techniques, like Chidamber and Kemerer Metrics, Metrics for Object Oriented Design, Lorenz and Kida[12] etc. These metric analyses can also be categorized based on size, cohesion, coupling, inheritance and so on. The performance analysis is important to make sure whether the system is compatible with the real world system or not. We have analyzed the metric values based on the transmission of payload image hiding into a cover image from the administrator to learner in an e-Learning environment, i.e., the learner will decrypt the document by applying decoding process and verify it for originality[13].

Section II covers the class hierarchy diagram[6] of the proposed optimal steganography approach. Section III includes the analysis of the metric values based on the class diagram of the proposed model and finally, we have concluded in section IV.

II. CLASS HIERARCHY DIAGRAM

Class diagram is a static UML diagram which helps the user in visualizing, describing and documenting different aspects of a system and also helps in implementing executable code of the software application. The class diagram of the proposed optimal LSB steganography model[5] is shown in figure1.

In the above class diagram, we have used four classes, namely, OptimalStego, StegoEncoder, StegoDecoder and Verifier.

Class OptimalStego
This class is the main class and it is inherited by the classes StegoEncoder and StegoDecoder. OptimalStego contains ten public data members and one public member function, which are used to help the user regarding the encoding and decoding process. This is used as the base class. The member function of this class is given below.

\text{printusage()}: This function is used to help the user to make the system run.

Class Verifier
It is used to check whether the file is attacked by noise or hacker while transmitting from administrator to learner. If any kind of attack occurs, then the position will be altered and affect the stego image. Class Verifier contains six public data members and one public member function. The member function of this class is given below.

\text{verify()}: This function is used to verify the image for originality.

Class StegoEncoder
This class contains the functions for embedding the secret image into the cover image which happens at the administrator’s (i.e., sender) end. The following are the member functions of this class.

\text{encode()}: It is used to encode the secret image into cover image.
computeAndPrintPSNR(): It is used to search for best PSNR value of individual cases.

getDataAsBitString(): This function converts an array of bytes to a binary string.

getEncodedARGB(): This function stores the first 6 bits of the data into the color value.

insertGroup(): It is used for embedding the secret image into cover image.

insertDataInGroup(): It is used for inserting data into group.

getPSNR(): This function is used for calculating PSNR after embedding secret image into cover image for quality measurement of cover image after reconstruction.

Class StegoDecoder
This class is used for extracting the secret image from the stego image and it happens at the learner’s end. It contains nine public and two private data members, one public and three private member functions. We mention below the member functions of this class.

decode(): This function is used for decoding the encoded image.

dataAsBitStringFromGroup(): This function deals with images in RGB format.

getLengthFromImage(): It is used to find the length of the image at the time of decoding.

getRGB(): This function is used to convert the image into RGB format.

III. PERFORMANCE ANALYSIS

Based on the above class diagram (figure1), we have calculated the metric values[6,7], which have shown using the following tables[8,9].

| NOA | NOM | DIT | CBO | NOC | RFC |
|-----|-----|-----|-----|-----|-----|
| 17  | 7   | 1   | 1   | 0   | 7   |
| 11  | 4   | 1   | 1   | 1   | 6   |
| 6   | 1   | 2   | 0   | 2   | 2   |
| 10  | 1   | 2   | 2   | 2   | 3   |

Table1: CK metric values for Optimal LSBS model

Designs of the above classes are represented in the following column charts.

Figure2. NOA of Optimal LSBS model

Figure3. NOM of Optimal LSBS model

Figure4. DIT of Optimal LSBS model

Figure5. CBO of Optimal LSBS model

Figure6. NOC of Optimal LSBS model
The value of AIF, as shown using Table4, is 0.55 and this is acceptable.

Method Inheritance Factor (MIF) of Optimal LSBS model

Table5: Value of MIF of Optimal LSBS model

| Classes of proposed system | Stego Encoder | Stego oDecoder | Verifier | Optim alStego | Summation(∑) |
|-----------------------------|--------------|----------------|----------|---------------|--------------|
| M_d(C_i)                    | 6            | 4              | 1        | 1             | 12           |
| M_t(C_i)                    | 1            | 2              | 1        | 1             | 5            |
| M_a(C_i)                    | 7            | 6              | 2        | 2             | 17           |
| MIF                         | 5/17=0.294   |                |          |               |              |

The value of MIF is 0.294, as shown in Table5, which lies between 0 and 1 and thus, it is acceptable.

IV. CONCLUSION

We have analyzed the value of the object oriented metrics to achieve flexibility regarding the transmission of encrypted documents from the sender to receiver in an e-learning system. The same model can also be applied in other online transactions like e-Commerce or e-Governance, where the receiver needs the original data without any kind of distortion.

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