A Novel Approach Text Secure Steganography using Cheating Text by Genetic Operators Crossover

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Abstract: Sending the data securely in the communication channel is exigent task. While transmitting the various text documents through communication channels there have been used different methods for hiding the information in the text (Text Steganography). This paper proposes a new method for embedding the original text in a cover text. In this, the ciphertext of the secret message is embedded instead of the secret message directly. Genetic operator crossover method is used for encrypting the original text. Cheating text methodology is used for embedding the ciphertext into the Cover text. By using generic operator crossover (GOC) and cheating text methodology, security can be improved and will have a perfect perceptual transparency. And it does not make any apparent changes in the original text.

Keywords: Genetic Operator Cross over (GOC), Cheating text, Text Steganography, Cover text, Secret message

1. INTRODUCTION

Steganography is a term encompassing many sub-disciplines. Its main feature is hiding the original information using cover data such as text, audio, video, Image etc as shown I the Fig 1 for making undetectable or keeping the original information secret. If the hidden message is reveal, the goal of steganography is defeated. The term steganography is a Greek word means "covered writing". As the goal of steganography is to hide the presence of a message and to create a covert channel, it can be seen as the complement of cryptography, whose goal is to hide the content of a message. The message is hidden in another media such that the transmitted data will be meaningful and innocuous-looking to everyone. Compared with cryptography attempting to conceal the content of the secret message, steganography conceals the very existence of that.

Steganalysis is the art of detecting the hidden data on the communication channel. Various types of stegoagraphy are existed such as Text steganography, where the secret information is hide in the text data. Audio steganography, the secret information is covered in to the audio files such as .arr, .wav, etc. Video steganography, where original information will be hidden in the video files such as .mp3, .wmv etc. Image steganography, information is storing in to the images like .jpg, .bmp etc. Among them Image steganography is the popular method. In this method the secret message is embedded into an image as noise to it, which is nearly impossible to differentiate human eyes [2, 3, 4]. The most difficult kind of steganography is text steganography or linguistic steganography because due to the lack of redundant information in a text compared to a image or audio [5, 6]

Text stegaography have been widely used and consequently various methods for hiding the information in texts have been developed so far. Text steganography classified into three categories [1]. Those are
A. Format based
B. Random and statistical generation
C. Linguistic Method.

In steganography two aspects are usually addressed. First, the cover-media and stego media should appear identical under all possible statistical attacks. Second, the embedding process should not degrade the media fidelity, that is, the difference between the stego media and the cover-media should be imperceptible to human perceptual system. In the Text Steganography, a secret message is embedded in a cover text by using embedded algorithm and a secret key. The result, stego text is transmitted over a communication channel to the receiver. Receiver extracts
the secret text by using extraction algorithm and a secret key. During transmission the stego text can be monitored by unauthenticated viewers for extracting the original information. ] A block diagram of generic text steganographic system is shown in the figure 2.

![Block Diagram](image)

Figure 2. General Procedure of Text Steganography

In this paper, a new method for text steganography is proposed. It supports linguistic steganography [10]. Nowadays security techniques are well developed. Biotechnology is playing a vital role in information security. In genetic algorithms, **crossover** is a genetic operator used to vary the programming of a chromosome or chromosomes from one generation to the next. It is analogous to reproduction and biological crossover, upon which genetic algorithms are based. In this method secret text is encrypted by using generic operator encryption algorithm. The result cipher text will be hidden in a text which is called as cheating text. The result will be participated in the transmission. Section 2 and Section 3 describe the encryption algorithm by using genetic operators [1] and cheating text method [7, 9] for embedding the original message.

## II. ALGORITHMS

### A. Encryption Algorithm

This section consists of a message encryption algorithm which is done using basic operations of genetic operators cross over [1].

1. Select text message as text.
2. Loop i = 1 to length(text)/2.
3. if i is even then s1 = length(text) + 2 - i.
4. if i is odd then s1 = (length(text)/2) + 2 - i.
5. if s1 > length(text msg) then s1 = (length(text))/2 + 1
6. Convert i and s1 position of text to its 8 bit representation and store it to msg bin.
7. Loop p = 1 to 8
8. if i is even and p belongs to {3, 4, 7, 8} then swap p and i position value of text msg bin.
9. i position value of text msg bin.
10. if i is odd and p belongs to {1, 2, 5, 6} then swap p and i position value of text msg bin.
11. Convert i and s1 position to its character representation.
12. End.

### B. Decryption Algorithm

Message decryption is done at the receiver side using the different reverse operation compared to what is done at the sender side.

## III. TEXT STEGANOGRAPHY BY CHEATING TEXT

### A. Cheating Text Methodology

In this concept original message is embedded in a meaningful text called cheating text. The positions of the characters of the plain text in the cheating text are stored as Real Message Index File (RIF) based on Character location table (CLT). This file is encrypted and sent along with the cheating text. The receiver, in turn, decrypts the RIF table and gets back the original message from the received cheating text. According to the plaintext and depending on the cheating text we can make a special index file, called Real Message index file (RIF). Therefore, the real data we send via the channel is the cheating text and the encrypted index file [7, 9]. Thos process is shown in fig 3.

![Diagram](image)

Figure 3. Process of Cheating text Method

### B. Proposed Method

The proposed system, a novel approach in Text steganography consists of two modules as shown in fig 4. In the first module, the original message, nothing but a secret message is encrypted by using basic operations of genetic operators cross over encryption algorithm. The result is hiding into a meaningful text called as cheating text by cheating text methodology [7, 9]. Embedded the ciphertext in a cheating text is a second module. The results are discussed in section IV.

The following are the advantages with the proposed system:

1. Improves the security by using genetic operators crossover operations.
2. Secure transfer of message with the addition of cheating text steganography.
3. It satisfies the security services via linguistic stego method.
4. Perfect perceptual transparency.
5. The hiding capacity can be improved.
6. It does not make any apparent changes in the original text.
7. It can achieve high level of security through genetic operators crossover.

This paper presented a new approach of text...
steganography by linguistic text steganography method. Embedded an encrypted message in to a cover text such as cheating text will be improved the confidentiality and authentication.

IV. RESULTS AND DISCUSSION

Fig 5 describes the information as original text which is transmitted by the sender.

Fig 6 consists of the cipher text of the secret message which is encrypted by the generic operator crossover along with the suitable cheating text as cover text which is embedded the secret message.

Fig 7 gives original text after extracting from the cover text at the receiver side.

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VI. REFERENCES


