THE ANALYSIS OF TEXT STEGANOGRAPHY METHODS

Abstract: Today, in any area of our life, any type of data (text, image, audio, video, etc.) can be stored and transmitted at high speed. However, they are easily accessed illegally, forged, and copied. For this reason, the problem of information security has become more important with the development of the computer. One of the grounds discussed in the field of information security is the exchange of information through mass media using steganography methods. In this article, we discuss various approaches to text steganography. There are several methods of text steganography, each type has its special function, and they all have their strengths and weaknesses. We analyze some of the main approaches of text steganography and compare them depending on their effectiveness based on advantages and disadvantages.

Key words: steganography, ciphertext, encrypt, hash, cover object, attackers, cryptography, stegotext.

Language: English

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Introduction
Steganography is a branch of information concealment, and its main purpose is to securely transmit or transmit data in a completely undetectable way. The literal meaning of writing in the cover is the practice of hiding messages in other messages to hide the existence of the original[1,3]. The inventor of the word "steganography" is Trithemius, the author of early publications on cryptography: "Polygraphy and steganography". The technical term itself comes from the Greek word steganos, meaning "covered", and graphia, meaning "written". Steganography is the art of hidden communication [4]. The very existence of the message is secret. In addition to invisible ink, an often-cited example of steganography is the ancient story of Herodotus, who tells of a slave sent by his master Hist To the Ionian city of Miletus with a secret message tattooed on his head. After the tattoo, the slave grew his hair to hide the message. Then he went to Miletus and on arrival shaved his head to show the message to the Regent of the city, Aristagoras. The message prompted Aristagoras to start a revolt against the Persian king. In this scenario, the message is of primary importance to the Hist, and the slave is simply the message carrier [4].

We can classify the steganography methods based on the covers in the following manner: text, image, audio, video, Protocol.

Text steganography
Text steganography is a method of using written natural language to hide a secret message. In-written documents, we can hide information by making changes to the structure of the document without making noticeable changes to the corresponding output. Storing a text file requires less memory, and its faster and easier communication makes it preferable over other types of steganographic methods.[2] Text steganography can be broadly classified into three types:

- Format based
- Random and Statistical generation
**Impact Factor:**

| Journal Name | Impact Factor |
|--------------|---------------|
| ISRA (India) | 4.971         |
| ISI (Dubai, UAE) | 0.829       |
| GIF (Australia) | 0.564         |
| JIF | 1.500         |
| SIS (USA) | 0.912         |
| PIIH (Russia) | 0.126       |
| ESJI (KZ) | 8.997         |
| IBI (India) | 4.260         |
| SIF (Morocco) | 5.667       |
| OAJI (USA) | 0.350         |

- Linguistic methods

**Format based methods**
This method uses physical text formatting as a space to hide information. Inserting spaces or unreadable characters, serious Tin errors throughout the text and changing the font size are some of the many formatting methods used in text steganography. Some of these methods, such as deliberate spelling mistakes and inserting spaces, can deceive readers who ignore random spelling mistakes, but can often be easily detected by a computer [5].

**Random and statistical methods**
To overcome the problem of comparing with known plain text, steganographers often prefer to create their accompanying texts. The methods used are hiding information in a random sequence of characters, and statistical properties of word length and letter frequency are used to create words that will have the same statistical properties as actual words in a given language.

**Table 1. Advantages and disadvantages of Text steganography methods**

| Text Steganography methods | Advantage | Disadvantage |
|----------------------------|-----------|--------------|
| Line Shift                 | This method is suitable only for printed text. | When attackers use OCR (character recognition program), the hidden information easily would get destroyed. |
| Word Shift                 | Word shifting method identifies less because of the change of the distance between words to fill line is quite common. | If someone knows the algorithm of distances, using the difference in the distances one can obtain the hidden text by comparing the stego text with the algorithm. Also, retyping or using OCR programs destroys the hidden information. |
| White Steg                 | Since in practically all text editors, extra white space at the end of lines is skipped over, it won’t be noticed by the casual viewer. | Inconsistent use of white space is not transparent. |
| Semantic method            | Attackers cannot detect by retyping or using OCR programs. | The smart reader who has a huge knowledge of words can discover their synonyms or antonyms. |
| Syntactic method           | The amount of information hidden behind the method is trivial. | It requires the identification of correct places to insert punctuation marks. |
| CSS                        | Using RSA public-key cryptosystem and ciphertext makes it more secure. | Text Correlation Program or any function corrected text is easily detected. |
| Mixed-case font            | The hiding capacity will be very high compared to other text steganography methods. | Attackers can easily detect the special program. Retyping and using OCR programs destroys the hiding information. |
Impact Factor:

| Country         | Impact Factor |
|-----------------|---------------|
| ISRA (India)    | 4.971         |
| ISI (Dubai, UAE)| 0.829         |
| GIF (Australia) | 0.564         |
| JIF             | 1.500         |
| SIS (USA)       | 0.912         |
| ICV (Poland)    | 6.630         |
| IPIH (Russia)   | 0.126         |
| PIF (India)     | 1.940         |
| ESJI (KZ)       | 8.997         |
| IBI (India)     | 4.260         |
| SJIF (Morocco)  | 5.667         |
| OAJI (USA)      | 0.350         |
| ICV (Poland)    | 6.630         |
| PIF (India)     | 1.940         |
| IBI (India)     | 4.260         |
| OAJI (USA)      | 0.350         |

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SMS-Texting

| Method                        | Description                                                                 |
|-------------------------------|-----------------------------------------------------------------------------|
| Attackers cannot detect by   | retyping or using OCR programs.                                             |
| Feature Coding               | A large volume of information can be hidden in the text without making the  |
|                              | reader aware of the existence of such information in the text.             |
| SSCE (Secret Steganographic  | Using the SSCE table and a certain mapping technique by inserting articles  |
| Code for Embedding)          | (a, an) with the nouns increases the security of the data.                  |
| Hiding data in the wordlist   | It is based on the special calculated algorithm. The secret message is      |
|                               | hidden to the text without any changes and cover is dynamically generated.  |
| Hiding data in paragraphs     | The approach works by hiding a message using the start and end letter of    |
|                               | the words of a cover file. A word having the same start and end letter is  |
|                               | skipped. Since no change is made to cover, the cover file and its          |
|                               | corresponding stego file are the same.                                    |

CONCLUSION

There are several methods of text steganography that are analyzed and provided with the advantages and disadvantages of each method (Table 1). Each method has its special algorithm, the corresponding ability to hide data in the text, and the use of a sphere, which makes it more secure. Using the line offset method, we can hide a huge amount of data, but the line offset method is only intended for printed text, because in this method, except for the printed text reorganization program (OCR), the hidden information is destroyed. In the syntactic method (.) and (,) are used to send very important information and hide a very small amount of data. However, a smart reader can easily detect or destroy a secret message.[9] The semantic method is effective and its security is higher than in the previous method. In my opinion, hiding data in paragraphs is the most effective way to securely transfer confidential data over the Internet.

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