

Steganography Using Biometrics



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INTRODUCTION

Steganography is one of the techniques which is used to provide security to the information. There are many other techniques available to do so. Those are cryptography, steganography and watermarking. Cryptography scrambles the message using some encryption algorithm with some secret key. When the receiver receives the scrambled message (cipher), he/she decrypt the message using the proper key (same or different). Last two methods, steganography and watermarking are very much similar to both the methods come from the set of data hiding techniques, but with a different objective. Watermarking is a technique where the cover image is digitally marked using some data hiding technique. The method has some way to logically extract the mark without destroying or harming the cover image. On the other hand, for steganography, the matter of concern is the hidden message only, not the cover image. Steganography pay attention to the degree of imperceptibility where watermarking concentrates on the number robustness of the method. Application of watermarking are copy control, authentication, device control, proof of ownership, etc. Steganography mainly aims to provide the security to the information.

The word steganography is derived from Greek. The Greek word “stego” means cover and “grafia” means writing. The goal of steganography is to conceal the very existence of any secret information in the cover media file. The cover media is any media which usually doesn’t come under suspicion. Selection of cover media has

being changed with the change of technology. In the ancient time, the cover was different, such as messenger’s body part, some natural picture, usual greeting letter, etc.

BACKGROUND

Steganography is a prehistorical practice. From the ancient times, steganography has been using to provide security to the confidential information. Italian mathematician Jerome Cardan reinvented Chinese ancient secret writing method. In that method two parties share a paper mask with holes and after that fill up the blank spaces. The final message appears as an innocuous text. Many secret writing techniques were invented during World War II, such as null cipher, microdot, invisible ink, etc. In the 5th century, BC Hiatus wanted to send some message to his friend secretly. He shaved one of the trusted slave’s head and tattooed a message on it. The slave was sent after his hair grew back. During World War II, Morse codes were encoded in pictures, like long blades of grass indicate dashes and dots were indicated by short blade.

The word biometrics is also originated from Greek word “Bio” which means life and “metric” means measure. Biometric define the measurement of statistical analysis of people’s physical and behavioral characteristics. This is mainly used for authentication, access control, identification. Nowadays, authentication tool/machine developers start to prefer biometrics characteristics as identification or authentication measure rather than

passwords, smart card, etc. Because biometrics is a property which can defines or identify “who are you.” Various biometric characteristics are being used by different authentication machine such as palm geometry, fingerprints, iris, face, skin, etc.

Physical characteristics are related to the feature of the body, such as palm veins, retina, face recognition, DNA, fingerprint, hand geometry, etc. On the other hand, the behavioral characteristic is related to the behavior of a person. It includes signature, voice, gait, typing speed, handwriting, etc. Biometric gets the preference to be a reliable authentication measure than a password, smart card, etc. because biometric characteristics are virtually impossible to steal. Therefore, biometric starts dominating the field of authentication. We can observe the large application of biometric in regular life, e.g. Bank employees use Thumbprint to login into their system, in many universities, offices use biometric punching machine where the biometric feature of employees is used to keep the attendance.

Now, if we focus on the steganography using biometrics, it can be done in two ways, one hides your biometric information in some cover file, and another is the reserve one, i.e., biometric information will carry some secret information. Here a brief discussion related to these two mentioned types are presented.

LITERATURE SURVEY

Anil K. Jain et al. (2003) proposes another method to hide biometric information using steganography. They discuss two scenarios. In the first one, the authors embed the fingerprint information (minutiae) into another fingerprint image, so that attackers do not suspect that the visible fingerprint image is not the actual one. The stego fingerprint image is again encrypted using a secret key to increase the security level. In the second scenario, the minutiae and facial information (Eigen—face coefficient) are hidden in the fingerprint image. Again this stego image embedded in the smart card for authentication.

Hussain Ud-Din et al. (2006) proposes a system for providing better security to the online shopping customers. In this system, there are three main phases. The first phase extract the feature of the biometric information (fingerprint). In the 2nd phase the sensitive information of the electronic shopping card is encrypted and in the final phase extraction biometric feature and encrypted information are embedded in cover image (the image of the shopping card).

The author Yinghuua Lu et al. (2008) proposes a method to improve the security of biometric authentication using lossless and content-based hidden watermarking algorithm. Chaos is employed by the method to encrypt the watermark and the initial condition for chaos are generated by the biometric image of the user. Watermark includes like ID, Palmprint no. etc. which are embedded in the palm print image. Again, the stego palm print image is embedded in the cover image to provide the security to the biometric information as well as authenticate by watermarking the palm print image.

A paper by Abbas Chaddad and Joan Condell (2008), discusses the efficiency of embedding information in the skin tone color space. Anjali A. Shejul and Prof. U.L Kulkarni (2010) proposed a method where secret information is embedded by finding the location to embed using the biometric concept. A DWT based steganography algorithm is used for embedding the information in the skin tone of the human body.

A combination of cryptography, biometric and steganography approach is made by authors Hisham Al-Assam et al. (2013). In the method, the biometric feature is used for remote authentication. On the other, to protect biometric feature of individual, steganography is used. To embed the biometric feature vector, Random LSB scheme is used. Another similar approach is made by Indradip Banarjee et al. (2014) where they integrate the face extraction geometry into the cover image using DWT. Another method combines this three concept again which is suggested by Ashsa Ali, Liyamol (2010). This method uses RC5 encryption

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