Securing audio transmission based on encoding and steganography

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Article Info

ABSTRACT

One of the things that must be considered when establishing a data exchange connection is to make that communication confidential and hide the file’s features when the snoopers intercept it. In this work, transformation (encoding) and steganography techniques are invested to produce an efficient system to secure communication for an audio signal by producing an efficient method to transform the signal into a red–green–blue (RGB) image. Subsequently, this image is hidden in a cover audio file by using the least significant bit (LSB) method in the spatial and transform domains using discrete wavelet transform. The audio files of the message and the cover are in *.wav format. The experimental results showed the success of the transformation in concealing audio secret messages, as well the remarkability of the stego signal quality in both techniques. A peak signal-to-noise ratio peak signal-to-noise ratio (PSNR) scored (20-26) dB with wavelet and (81-112) dB with LSB for cover file size 4.96 MB and structural similarity index metric structural similarity index metric (SSIM) has been used to measure the signal quality which gave 1 with LSB while wavelet was (0.9-1), which is satisfactory in all experimented signals with low time consumption. This work also used these metrics to compare the implementation of LSB and WAV.

Keywords:
Audio steganography
DWT stego
LSB stego
Secure communication
Sound transformation

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1. INTRODUCTION

Information security is a science specialized in securing information that circulates over the Internet from the risks that threaten it. The security of these data and information has become an obsession and a vital topic along with the development of technology and the means of storing and exchanging information in different ways from one site to another across the network [1]. Information security is defined as the science that works to provide information protection from the risks that threaten it. It could be also defined as the barrier that prevents attacks on information by providing the tools and means necessary to protect the information from internal or external risks [2]. Standards and measures are taken to prevent information from reaching the hands of unauthorized persons through communications and to ensure the authenticity and

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integrity of these communications. Encryption and steganography are two information security techniques. Encryption is the art of scrambling data to be unrecognizable and vague [3], [4]. Sometimes, the cryptographic methods used supplements such as steganography [5]. Steganography is the art of concealing a secret message with a cover; the message and the cover can be any type of files like a text, an image or an audio file. It is a protection that prevents suspicions of a confidential message presence. Only sender and receiver have a piece of knowledge about the embedded message [2], [6]. Audio files are considered the best media to be used as a cover because of their sensitivity, capacity, and widespread availability [6]. Audio steganography techniques may be categorized into three types. The first category refers to time-domain techniques, which hide messages in the least significant bit (LSB) of each audio file sample that contains the secret message binary bit sequences [7]. Although this audio steganography technique can hide large amounts of data, these data may be simply detected because of channel noise [8]. The second category is transform domain techniques that used hiding effects of the human auditory system by making the low frequencies near the high frequencies inaudible [9]. The third category is a wavelet domain method that uses discrete wavelet transform (DWT) to hide the messages in the LSBs of wavelet coefficients, to enhance the imperceptibility of the message; data should be hidden in hearing integer wavelet coefficients. Moreover, hiding data in silent parts of the audio signal must be avoided. Hiding data in the wavelet domain produced a high embedding rate, but the data extracted by the receiver may contain errors [8], [10]. There are some classic techniques for audio steganography like echo hiding technique, phase coding technique, and spread spectrum technique. Noticing that these techniques induced no noise in the cover audio file and that’s why it considered more robust for Steganography achievement [6]. The main idea of converting an image into sound and vice versa revolves around the need to understand the image from another perspective. This helps people with sensory disabilities to perceive the environment and collect information about their surroundings [11].

In the frequency domain, the cover file is transformed to the frequency domains of fast Fourier transform (FFT), discrete cosine transform (DCT), or DWT to acquire the transformed coefficients. These coefficients are used for hiding secret messages. To retrieve the secret message, an inverse transform is applied to the cover coefficients to gain hidden data. There are many differences between time and frequency domain techniques, for example, the time domain is more effective with attacks than the latter because the sample values are modified [12]. Furthermore, the encoding operation could be utilized to change the appearance of data files from the image to audio, audio to text, or vice versa to create a new shape that is unrecognizable and more secured. Some of these operations include audio-to-image transform methods based on the DWT and the discrete fourier transform (DFT) of an audio signal, inverse fast fourier transform (IFFT), and inverse discrete fourier transform (IDFT), which are used to calculate the original audio signal [13]. These methods are mostly used with the application of vision that aids technology for the blind, for image recognition based on its sound patterns or the creation of an image or audio signature [13], [14]. This work proposed a new method to transform the audio into an image file with an red–green–blue (RGB) format in the time domain. Subsequently, the image is hidden within an audio file using two techniques, namely, the LSB technique in the time domain, and the substitution technique in the wavelet domain. Also, to show the efficiency of the proposed system in terms of securing data, a statistical analysis is used in this paper for testing the transformation method and comparisons between hiding using LSB and wavelet. This work contributes to finding an inexpensive way and simple to convert data from voice to image with the aim of preserving it and keeping it securely without consuming the network or computer resources in saving and transmission. That is, whatever the size of the resulting image (which was mostly less than the original size), it will be hidden inside a cover file and sent to the receiver where the size of the cover file will be kept. For this, the proposed method guaranteed the integrity and security of data with fewer efforts and computations.

The paper is structured as follows; section 1 includes an overview and definitions for the research subject, section 2 discusses a review of previous studies on transformation and steganography. The proposed system structure is described in section 3. Section 4 presents the experimental results and analysis. Finally, the conclusions and future works are shown in section 5.

2. RELATED WORKS

Several studies have been submitted to implement a high level of security to protect different kinds of data. Several systems, including those that rely on encryption by making data incomprehensible, the transformation to change data forms and hide information continue in developing. In this work, only transformation and steganography methods are merged to secure data.

2.1. Transformation studies 1

Peng et al. [15] proposed a method that transformed a digital audio signal by converting it into an image using virtual optical parameters. Their method depended on wave position and length, as well the
sensitivity of discrete fresnel diffraction (DFD). The basic idea was come from a space-variant Fresnel transform optical processor (SVFTOP) where the information sheet is an encoded sound map. The 1D audio wave was encoded as a 2D matrix as a 2D sound map (2SM) that would be stored as an information sheet represented an ordinary image [15]. Khan et al. [14] proposed an algorithm to recognize images based on their generated sound patterns blind people who are suffering from visual perception lacking. The algorithm generated an audio signature from an image with two phases. In the first phase, edge detection is processed in all directions (horizontal, vertical, and diagonal) using the Sobal operator. Then, the length and orientation of each edge are determined. In the second phase, three audible frequencies are generated on each edge direction (namely, horizontal, vertical, and diagonal), then played as a sound [14]. Ya-Nan used edge detection with canny operator and image segmentation to process images, the author then mapped the image to voice patterns. This could be used in the vOICe system by helping blinds in obtaining some information by training to hear these patterns of sound to recognize images [16]. Zhang et al. [13] proposed a novel image-sound conversion method that reduced the complexity of image-sound conversion computation. Their method takes DFT for each column of an image as an audio signal and IFFT is used to retrieve the audio signal. This method was effective and successful in real-time performance as a part of the vOICe technology for the blind.

2.2. Steganography studies

The principle of steganography appeared and continued to be developed as a mechanism for protecting the information of any type of files. Audio steganography is used to hide audio signals. The basic requirements of an audio steganography system are the imperceptibility of the secret message, the hiding capacity should be maximized, optionally, the hidden data preferred to be encrypted, and either or both the message and the cover file must be an audio signal [14]. Some researchers have considered the time domain of the audio file data as a good choice for hiding secret messages. Thus, the most common method was LSB that used by K. Gopalan who used LSB for embedding an audio message in a cover utterance file. The secret message was compressed and hidden in the samples of the cover utterance by altering one bit in each sample according to the data bits with a key, which was also used to retrieve the hidden bits at the receiver side [17]. Santosa and Bao [18] proposed an audio steganography approach based on DWT for audio-to-image conversion. In their approach, the host audio signal is transformed into an image and then hidden in an image, which is then transformed back into an audio signal [18]. In 2015, Sinha et al. [19] proposed the LSB method for concealing encrypted text messages. First, the text message was encrypted using a Vigenèere cipher algorithm. Second, the text message was embedded into a cover of an audio file using the LSB method. To increase the security level, the audio file was manipulated with Blum Blum Shub pseudorandom number generator to transpose the places of the samples [19]. Nasiri et al. [20] presented a new securing strategy based on watermarks for quantum images. They aimed to hide data using the LSB and the most significant bit (MSB). The authors simulate and test their system with peak signal-to-noise ratio (PSNR) calculation to ensure its security and applicability compared with the previous studies found in that period [20].

In the frequency domain, Viswanathan [21] produced a model for hiding a text message in audio files in frequency domain format (FFT). The message was hidden in the FFT high coefficients as watermark information. This method could prevent tampering and resisting malicious attacks whilst retaining the hidden message with no distortions [21]. Wang introduced a quantum representation called QRDA of digital audio. The representation used two entangled qubit sequences to store the information of amplitude and time information that belongs to a digital audio signal that has a single-channel [22]. Chaharlang et al. [23] presented a steganography–steganalysis system for audio signals. This system consists of two main components, steganography, and steganalysis. In steganography, the cover audio signal was divided into quantum frames with a specific length, and the embedding data are spread in the least significant fractional qubit of the amplitude of selected samples in each frame. The selection operation depended on the triangular number sequence. The steganalysis component produced a steganalyzer that was used to detect the embedding operations. These operations were performed by steganography component and a feature extraction scheme to calculate the power feature of quantum audio signal frames. This quantum model was simulated and tested many times with different wave files [23]. Abdulrazzaq et al. [24] studied a method that included compression–encryption of an image in an audio file. The image file was compressed by the GMPR technique that used the discrete cosine transform and high-frequency minimization encoding scheme. The steganography technique was used for hiding a compressed image in an audio file of standard ‘*.wav’ format because of its high capacity as a carrier medium. The hiding algorithm was based on the LSB technique in a variable and multiple LSB layers [23].

Previous methods are characterized by the presence of relative immunity against most of the attacks. Amongst the problems that exist in the literature, the security problem of the encryption key or accuracy in retrieving data, and the time consumption and complexity of calculations. In this paper, a simplified and

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Efficient method is presented to convert files into another type to protect them from snoopers. The method converts the audio file into an image then hides it within another audio file with two methods and produces a comparison between them. The conversion method preserves the accuracy and size when converting, increasing storage efficiency after merging, and concealing them with another file. This is to take the size of one file instead of two files.

3. PROPOSED SYSTEM

The proposed system consists of two phases: transformation and steganography where the message and cover files were audio file format. In the transformation stage, the audio message is converted into an RGB-image file, and then it is hidden in an audio cover file in the steganography phase. There are two techniques for this phase one in the time domain and the other in the frequency domain.

3.1. Transformation phase

The secret audio file is transformed into an image with RGB format by using some formulas to transform every single sample of the audio file into a sample of an image (pixel) (i.e. transformed a value in the range $[-1, 1]$ to three numbers in the range $[0,255]$ as an image pixel. The introduced algorithm is given in algorithm 1.

Algorithm -1: the proposed transformation method

1. Initially create a matrix for empty image with dimension $n \times n \times 3$, where $n=\sqrt{M}$, $M$ is the length of audio file.
2. For each sample $A_i$ in audio file is manipulated with these formulas:
   
   $I_R = \text{integer part} (A_i \times 256)$
   
   $I_G = \text{integer part} (\text{fraction part} (A_i) \times 256)$
   
   $I_B = \{ 255, A_i \geq 0 \}
   
   \{ 0, A_i < 0 \}$

   These variables represent a pixel in RGB image $I_{RGB}$.
3. $i=i+1$
4. Goto 2
5. End

The operation of multiplication with 256 is to get the nearest integer number in the range $[0,255]$ which is desirable for format uint8 that represents the image format.

ex1: $A = 0.95672$
$I_R=244$
$I_G=235$
$I_B=1$ i.e. the pixel is $[244, 235, 1]$

ex2: $A = -0.52372$
$I_R=134$
$I_G=18$
$I_B=0$ i.e. the pixel is $[134, 18, 0]$

After the transformation is completed, the resulting image $I_{RGB}$ is stored as an image of *.TIFF format to still retain all details of the original information. Then, it will be hidden in an audio cover file. On the receiver side, the transformation process is reversed by using a division operation to return the value of the secret sample as follows:

$$x = \text{sgn} \times \left( (I_R + (I_G/256))/256 \right)$$

where $\text{sgn}$ is either +1 or −1 based on the value of $I_B$, that is, if it is 0 or 255, respectively. Figure 1 shows the audio file before and after transformation.

3.2. Steganography phase

The cover audio file is a “*.wav” format which is consisting of many samples in each duration (frame) and that makes it suitable for hiding big data. The LSB and DWT methods are implemented to hide data according to the cover file domain (time and frequency), as well as producing a comparison between these methods to show their efficiency in hiding.
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3.2.1. LSB method

The audio signal is analog. Therefore, to use the signal digitally in computers, the analog signal is sampled periodically in time to transform it into a sequence of samples using a digital converter [23]. Each sample represents the high capacity of the signal in the given time unit. In the LSB method, the samples of the cover audio file and the pixel of the secret image are transformed into binary, the LSB of the cover sample will be replaced with one bit from the message’s bits as shown in Figure 2.

In this phase, the secret bits were distributed randomly in the cover file to increase the imperceptibility of a steganography system by reducing the degree of distortion in the cover file and by making it difficult to track down the hidden data. The generation of a random position is performed with a seed number. It is chosen depending on the number of image bits to obtain a series of random numbers used as locations for hiding bits. To generate these locations, we applied MATLAB function “randi”. For retrieving the data again, the bits are collected and reconstructed to form the original file that represented a secret image.
3.2.2. DWT method

In this method, the cover file and the encoded message are converted into the DWT. The cover conversion is done in three levels as presented in Figures 3 (a) and (b). Subsequently, random locations are selected similarly as in the LSB method. This selection is to distribute image wavelet coefficients in the cover file. Then, the audio file is reconstructed again using inverse transformation and sent the resulted sound file to the recipient. At the recipient side, a DWT transform is applied again, and the coefficients of the secret image are extracted, manipulated with inverse transform, and the secret image is retrieved successfully.

4. EXPERIMENTAL RESULTS AND ANALYSIS

The system is implemented with MATLAB2018 on Intel® Core i7-3520M CPU 2.90 GHz 8.00 GB Ram of memory. The results are tested against varying sized audio secret files from 26 KB–4.5 MB with a cover audio file of 4.9MB. Recall that the transformation process was transforming the audio into a RGB image, and then embedded it in a cover with two stego methods, which are; LSB and DWT. Both methods have their characteristics and disadvantages that will be discussed in terms of statistical analysis methods.

4.1. Characteristics of transformation

The audio secret file is transformed into an RGB image with format *.TIFF. Hence, the entire file format is changed to be a new completely different file from the original one. If snoopers and attackers can extract the file from the cover one, then they will have an incomprehensible image as meaningless data. On the other hand, if the snoopers extract the bits, group them into sound, and listen to them, then it won't be apparent because of the random scattering of the values. For this, the only authorized user who knows the conversion algorithm and distribution key can extract the data and recover the audio file from the cached image [24]. The type *.tiff is used to store the image that resulted from converting the audio file because it preserves all the values of the image without compression, thereby making it suitable to retain all the details of the original file. Moreover, despite its large size compared to the rest of the image types, the image file is slightly less than the original audio file when converting. The conversion time is variable according to the file size as shown in Table 1.
4.2. Characteristics of steganography

4.2.1. Peak signal to noise ratio (PSNR)

PSNR is used to calculate the noise ratio for the cover file before and after hiding to expose visual distortion after hiding [25]. PSNR is computed with the (2):

$$\text{PSNR}(x, y) = 10 \log_{10} \left( \frac{M}{\text{MSE}} \right)$$  \hspace{1cm} (2)

where \( M \) is the biggest value of the \( x \) samples. mean square error (MSE) is the between \( y \). Where \( x \) represents the original audio file and \( y \) is stego file is given by:

$$\text{MSE} = \frac{\sum_{i=1}^{M} |x(i) - y(i)|^2}{\sigma}$$  \hspace{1cm} (3)

4.2.2. Structural similarity index metric (SSIM)

SSIM is a quality metric used with images. It is better than traditional measures, such as MSE and PSNR. SSIM considers image degradation as a change in structural information. Its work is based on the idea that spatially close image pixels have strong interdependencies. For this, any subtle change could be measured using this metric. The SSIM is calculated between the encrypted secret image and the retrieved image at the recipient side as given below:

$$\text{SSIM} = \frac{(2\mu_x \mu_y + c_1)(2\sigma_{xy} + c_2)}{(\mu_x^2 + \mu_y^2 + c_1)(\sigma_x^2 + \sigma_y^2 + c_2)}$$  \hspace{1cm} (4)

where \( c_1 = (k1L)^2 \), and \( c_2 = (k2L)^2 \) are both constant to avoid null dominator. \( L \) is the high range of the pixel values, which is 255. \( k1 \) and \( k2 \) have default values of 0.01 and 0.03, respectively. The identical sound score value is 1, which decreases to \(-1\) as sounds change [26]. The statistical analysis results showed good quality for signal hiding as in Table 2.

| Size of message | PSNR | MSE | SSIM | Time(s) |
|-----------------|------|-----|------|---------|
| 26 KB           | 112.07 | 6.1985e-12 | 1 | 6.9 | 26.47 | 0.0023 | 0.9999 | 0.35 |
| 50 KB           | 84.1311 | 3.872e-09 | 1 | 12.8 | 24.23 | 0.0037 | 1.0 | 0.4 |
| 94 KB           | 84.1330 | 3.861e-09 | 1 | 15.1 | 24.011 | 0.004 | 0.9999 | 0.41 |
| 253 KB          | 81.121 | 7.7232e-09 | 1 | 22.9 | 20.53 | 0.0089 | 1 | 1.15 |
| 4.96 MB         | 81.122 | 7.7226e-09 | 1 | 43.9 | 20.19 | 0.0096 | 0.9997 | 1.2 |

The results showed that these techniques are robust and capable of withstanding the attacks. Table 2 contains the statistical results of hiding different-sized audio messages within a cover file of size 4.69 MB. The time consumption for the two methods is obviously different, and the time of DWT is lower than that of LSB, indicating that the former is better with online systems and smart devices than the latter. The average PSNR values for both methods were above 20 dB as shown in Table 2. This level is recommended by the international federation of the phonographic industry (IFPI) [12], [27]. The size of the secret files was between (26 KB–4 MB) which were hidden in a cover audio file of size 4.96 MB and all were with one channel with a sample rate ranged between (11200- 48000). However, it is very clear that the LSB method scored a better range (81–112 dB) in PSNR than DWT, which also obtained an acceptable score (20–26 dB) (this means less noise in the cover file).

In SSIM, The LSB method has a better similarity index for the retrieved image because its score value for all hidden files is 1 as given in Table 2, which indicates its effectiveness in maintaining the integrity of the transmitted data. DWT has recorded rates between 0.9 and 1, which is a very little difference.

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Nevertheless, the use of this method in audio files is good because it is not greatly affected by such a subtle change. Figure 4 shows an audio message that was hidden in a cover audio file.

![Figure 4. The secret audio and cover audio after hiding with LSB and DWT](image)

**5. CONCLUSION**

A new and secured transformation method is proposed in this work. This transformation is changing the type of a secret message from audio into image format with type *.Tiff that keeps all its details and values. The introduced method enables robustness for sending an audio message securely with a size less than the original audio file and in meaningless form. Moreover, to get more security two high and secured capacity audio steganography methods were performed, namely; LSB and DWT. These methods achieved good scores for PSNR, MSE, and SSIM metrics, thereby proving its efficiency in sending audio files without exposing its existence. The two methods were compared to show which one is the best in hiding and show the differences between the stego methods studied in this paper. Besides, the system’s performance against some attacks is discussed. The experimental results reflected that the secret audio is extracted and reconstructed without any distortion in mostly all tested audio files, especially with LSB stego. For further work, we suggest investing strong mathematical operations in analyzing and representing data for producing a new method of security.

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