

2

# 3 **LSB-BASED AUDIO STEGANOGRAPHICAL** 4 **FRAMEWORK FOR SECURING DATA IN** 5 **TRANSIT**

6

7

8

## 9 **ABSTRACT**

10 The benefits that individuals and organizations derive from the digital era come with its own  
11 challenges. Globally, data has become one of the greatest assets for decision-making and  
12 operational improvements among businesses, government agencies, and even individuals. Data  
13 on its own and at its source does not make so much contribution to business processes. Data is  
14 transmitted from one location to another towards attainment of its goal as a critical resource in  
15 decision making. However, data including sensitive or confidential ones are transmitted via  
16 public channels such as the Internet. The data so transmitted via the Internet is vulnerable to  
17 interception and unauthorized manipulation. This demands that data in transit is protected from  
18 the prying eyes of malicious internet users. One such strategies for transmitting data via public  
19 channels such as the Internet without attracting attention from intruders is steganography. In this  
20 paper, the least significant bit algorithm was used with an audio file for hiding data in transit.  
21 The algorithm used in this research proves to be one of the simplest ways of securing data using  
22 audio steganography. The method employed the LSB technique by using audio files as the stego  
23 object for the final implementation in the Java programming language. The experimental results  
24 proved to be one of the best methods of implementing steganography. The accuracy of the stego  
25 objects shows high quality and similarity scores with an improved processing time.

28 *Keywords: Cryptography, Communication, Data, Least Significant Bit, Security, Steganography*

29

30

## 31 **I. INTRODUCTION**

32 According to [1], data security is defined as “the practice of protecting digital information from  
33 unauthorized access, corruption, or theft throughout its entire lifecycle.” The internet has proven  
34 to be the less expensive way of exchanging large amounts of information confidentially between  
35 the communicating parties. It is critical to protect the data being transmitted as well as the users  
36 involved in its transmission. users, and the data they exchange. Today, digital steganography is  
37 one of the important components in the toolboxes of spies and malicious hackers, as well as  
38 human rights activists and political dissidents [2]. The use of the internet as the major source of  
39 transmitting confidential data has brought about profound changes in lives. The many advantages  
40 posed by the Internet have also generated new security challenges and opportunities for  
41 innovation [3].

42 This trend has resulted in huge losses to both content producers and owners. To ensure the  
43 security of information on open channels, efforts to establish safety should be integrated into  
44 data communication systems over the web. The incorporation of safety measures into data  
45 communication systems is the surest way of protecting and safeguarding data transmission over  
46 public channels such as the Internet.

47 The need to communicate information as safely and as securely as feasible has been a subject of  
48 much debate for several years. Data is considered a valuable resource for 21<sup>st</sup>-century  
49 establishments including businesses and government agencies. Data, therefore, plays a key role  
50 in the operational success of these establishments. Availability of large volumes of data comes  
51 with the challenge of its misuse or malicious manipulation. Data security measures have become  
52 a major issue of concern to all firms especially those that handle confidential data. Whichever

53 system is chosen for secure communication; the issue of major concern is the extent to which the  
54 system is safe.

55 Data security is the process or the art of protecting data from vicious forces or users and the  
56 unsolicited activities of unapproved users. An enormous quantity of confidential data is  
57 transferred through the web or the Internet as it is the cheapest and commonly available method.  
58 This technological growth and advancement have additionally rendered digital information  
59 highly susceptible to interception and probable unapproved access and or use and have resulted  
60 in major economic losses to content creators and rights holders.

61  
62 The security of information on open channels demands that robust safety measures are integrated  
63 into data communication systems through the web [4]. Steganography is part of the great  
64 technologies which aid in the attainment of the general target of secure transfer of information  
65 from senders to approved recipients. Steganography is the method of hiding a file, image, or  
66 message inside a different file, image, or message. The term steganography has a Greek root that  
67 denotes "covered writing" or "concealed writing" [5] . In [3] the authors defined steganography  
68 as the art and science of concealing information during communication so that it is not  
69 discovered by a third party.

70 The goal of steganography is to provide secret correspondence between communicating parties  
71 by concealing the information being transmitted from a third party [6]. Steganography is  
72 regularly mistaken for cryptography because the two have some similarities as they are used for  
73 securing critical data. They vary because steganography consists of hiding data to create the  
74 impression that no message is covered at all. Cryptography, on the other hand, encrypts the  
75 information prior to its transmission via a public channel. Whiles steganography hides the  
76 intended message in other files to conceal the message from adversaries, cryptography converts  
77 the original message into ciphertext.

78 One major drawback with most of the information that is transmitted on the internet is that  
79 information is transmitted in a format that intruders can read and understand without difficulty.  
80 After successfully acquiring the information illegally, intruders might divulge sensitive data such  
81 as trade secrets to the public or other organizations, distort the information to malign a person or  
82 an organization, or sometimes it is used to initiate attacks on these individuals and organizations.  
83 Steganography is one of the best methods that can be employed to curb this unpleasant and  
84 devastating act and trend.

85 With the current increase in usage of traffic security systems, the military and other security  
86 organizations secure their data by concealing the sender, the receiver, and the content of the  
87 message using steganography [7]. In digital elections, similar approaches are being proposed and  
88 adopted using mobile phone systems [8]. A few of the methods utilized as a part of  
89 steganography are based on domain tools such as Least Significant Bit (LSB) for embedding and  
90 noise manipulation, and the Discrete Cosine Transformation and Wavelet Transformation.  
91 Nonetheless, there are implementations that used two or more techniques for the concealment  
92 [9].

93 Although several stenographical methods are known for securing data in transit, they involve  
94 considerable overheads, making them impractical, especially compared to the format used in  
95 their implementation. It is sometimes possible to devise data security techniques and methods  
96 that can secure data in transit without the use of formats readable by human beings. Such  
97 techniques and methodologies offer the benefits of securing data from unauthorized usage  
98 without sacrificing efficiency. In this paper, we used the LSB technique with an audio file as the  
99 stego object to implement a simple but robust framework for securing data in transit.

100

101

## 102 **II. RELATED WORK**

103 In the year 2015, Ayush Singhal et al [10] proposed that for cover objects, different types of  
104 digital media can be used and they used .wav audio as their cover file in the research work. They  
105 were able to hide the secret message inside the audio cover file.

106 In the year 2014, Rohit Tanwar and Monika Bisla [11] advised that one of the most important  
107 goals of any audio steganographic technique is that the process should be robust and the audio  
108 cover file generated must be resistant to malicious attacks as that is the main aim of the  
109 steganography process.

110 In 2014, Kazem Qazanfari and Reza Safabakhsh [12] proposed an improved version of the  
111 LSB++ approach. In this improved LSB++ they make a distinction between sensitive pixels and  
112 allow protecting them from the embedding of extra bits, which results in the lower distortion in  
113 co-occurrence matrices.

114 In the year 2012, M. Baritha Begum and Y. Venkataramani [13] proposed an algorithm that  
115 included compression that reduces the redundancy of data. In their audio steganographic  
116 technique, dictionary-based compression bits were hidden in the least significant bit of audio  
117 signals and the signal to noise ratio (SNR) was calculated. This audio Steganography was used to  
118 conduct various compression algorithms with dictionary-based compression.

119 A novel secured way of protecting communication between seaports within the maritime  
120 industry based on Steganography was proposed by Y. Wiseman. [14]. The procedure was  
121 achieved by transmitting encrypted messages in images compressed in the JPEG format leading  
122 to the modification of the image bits which is totally unnoticeable.

123 In the year 2009, S. Channalli and A. Jadhav [15] proposed a new LSB-based method in which a  
124 common bit pattern is used to hide data which can be used in audio steganography as well while  
125 using the bit patterns with different frequencies of the audio signal.

126 The major objective of steganography is to ensure secure communication in a totally untraceable  
127 method [16] and to prevent drawing attention to the concealed information being exchanged  
128 [17]. Its purpose is not to prevent unauthorized people from decoding the concealed information,  
129 but rather to prevent them from perceiving that its existence. If a steganography technique makes  
130 somebody be suspicious of the carrier medium, then the technique is not successful [18]. Until  
131 recently, steganography has not received much attention as compared to cryptography. This  
132 situation has however changed rapidly and can be attributed to the following reasons [19]. First  
133 and foremost, the interest of publishing and broadcasting firms in hiding encrypted copyright  
134 marks and serial numbers in digital files has increased tremendously. Secondly, regulations by  
135 successive governments to restrict the availability of encryption services have motivated  
136 researchers to study methods by which private messages can be embedded in seemingly  
137 innocuous cover messages.

138 Figure 1 shows a basic steganography model consisting of Carrier, Message, and Password  
139 proposed by Cachin [20]. Carrier is also known as *cover-object*, in which the message is  
140 embedded and serves to hide the presence of the message. This model presented the technical  
141 details of steganography however no practical implementation was given by Cachin or any other  
142 researcher, thereby making the model not to be practically proven. According to the theoretical  
143 implementation of the model, the message is the data that the sender wishes to remain  
144 confidential, and this can be in any digitally readable format [21]. Password is known as *stego-*  
145 *key*, which ensures that only the recipient who knows the corresponding decoding key will be  
146 able to extract the message from the *cover object*. The *cover object* with the secretly embedded  
147 message is known as the *stego-object*.

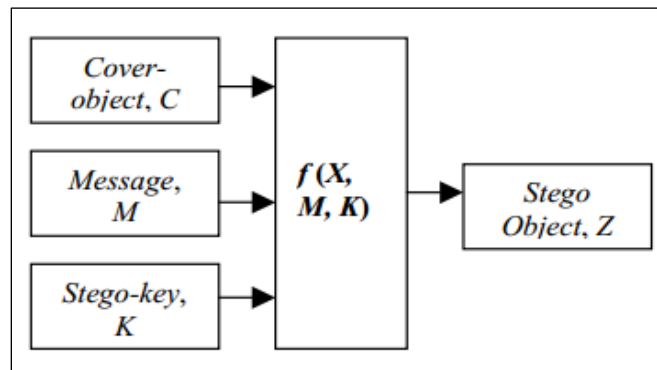


Figure 1: Basic Steganography Model

148

149

150 There are several suitable media that can be used as cover objects such as network protocols,  
 151 audio, a text file, video, and image files [22].

## 152 **Cryptography And Steganography**

153

154 For a steganographic algorithm with a stego-key, given any cover object, the embedding process  
 155 generates a stego object. The extraction process takes the stego object, and uses the shared key,  
 156 and applies the inverse algorithm to extract the hidden message.

157 Basically, the purpose of cryptography and steganography is to provide secret communication.  
 158 However, steganography is not the same as cryptography. Cryptography hides the contents of a  
 159 secret message from malicious people, whereas steganography even conceals the existence of the  
 160 message. According to Kessler, “The goal of cryptography is to make data unreadable by a third  
 161 party, the goal of steganography is to hide the data from a third party” [23]. The most important  
 162 requirement of any steganographic system is that it should be impossible for an eavesdropper to  
 163 distinguish between ordinary objects and objects that contain secret data [24].

164 *Table 1: Features of Steganography and Cryptography [25]*

<b>Steganography</b>	<b>Cryptography</b>
Steganography refers to Cover Writing	Cryptography refers to Secret Writing
Steganography is less popular than Cryptography.	Cryptography is more popular than Steganography

The structure of data remains the same.	The structure of data can be altered.
Attack in Steganography is termed as Steganalysis.	Attack in Cryptography is termed Cryptanalysis.
Steganography supports Confidentiality and Authentication.	Cryptography supports Confidentiality, Authentication, Data Integrity and Non-repudiation.
Steganography requires a parameter like a key.	Cryptography may not need any key.

165

166 Steganography is often thought of only as a tool for a malicious user to subvert a security policy,  
 167 but there are three fundamental classes of applying steganography. These include subliminal  
 168 communication [26], integrity and authentication, and illicit exfiltration of data [27].

169 **Steganography Techniques**

170 Over the past few years, numerous steganography techniques that embed hidden messages in  
 171 multimedia objects have been proposed [17]. We discuss a few subsequently.

172 **1. Least Significant Bits**

173 In computing, the least significant bit (LSB) is the bit that is farthest to the right and holds  
 174 the least value in a multi-bit binary number. For example, given a four-bit binary number;  
 175 abcd where a, b, c, d belongs to the set of binary bits, {0,1}, d is the least significant bit. As  
 176 binary numbers are largely used in computing and other related areas, the least significant bit  
 177 holds importance, especially in the transmission of binary numbers [28].

178 Digital data is computed in binary format, and similarly to numerical notation, the rightmost  
 179 digit is considered the lowest digit whereas the leftmost is considered the highest digit in  
 180 terms of significance. Due to the positional notation, the least significant bit is also known as  
 181 the rightmost bit. It is the opposite of the most significant bit, which carries the highest value  
 182 in a multi-bit binary number as well as the number which is farthest to the right. In a multi-

183 bit binary number, the significance of a bit decreases as it approaches the least significant bit.  
184 In the binary number system, the most significant bit can be either 0 or 1.  
185 When transmission of binary data is done with the least significant bit first technique, the  
186 least significant bit is the one that is transmitted first, followed by other bits of increasing  
187 significance. The least significant bit is frequently employed in hash functions as in [29] [30]  
188 [31], and checksums and pseudorandom number generators [32].  
189 LSB insertion is a simple approach to embedding information in a file. The simplest  
190 steganographic techniques embed the bits of the message directly into the least significant bit  
191 plane of the cover object in a deterministic sequence. Modulating the least significant bit  
192 does not result in human perceptible difference because the amplitude of the change is small.  
193 In recent times, the LSB embedding technique is one of the most important steganography  
194 techniques [33]. LSB techniques are mostly implemented in the spatial domain. In this  
195 method, the least significant bit of some or all the bytes inside an image or media is replaced  
196 with bits of the secret message. The LSB embedding approach has become the basis of  
197 many techniques that hide messages within multimedia carrier data. LSB embedding can also  
198 be applied in the data domains, for example, embedding a hidden message into the color  
199 values of RGB bitmap data, or into the frequency coefficients of a JPEG image.

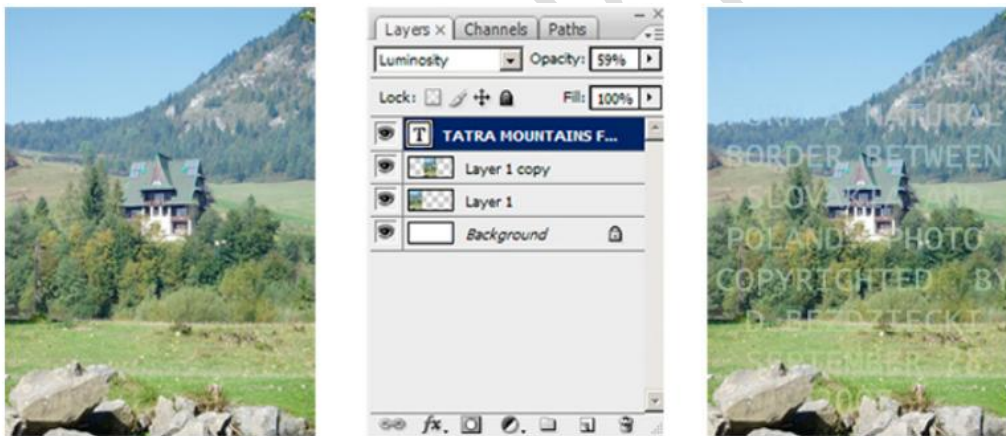
200

## 201 **2. Masking and Filtering**

202 Masking and filtering techniques are usually restricted to 24 bits and grayscale images. These  
203 techniques hide information by marking an image, in a manner similar to paper watermarks.  
204 The techniques perform analysis of the image, thus embedding the information in significant  
205 areas so that the hidden message is more integral to the cover image than just hiding it in the  
206 noise level [34]. This technique is much more robust than the LSB replacement with respect  
207 to compression since the information is hidden in the visible parts of the image. However,

208 this technique can be applied only to grayscale images and restricted to 24 bits thereby  
209 making it unsuitable for audio steganography implementation [35]. According to N. F.  
210 Johnson and S. Jajodia, Masking and filtering techniques are the process of hiding  
211 information by marking the image, in a manner similar to paper watermarks. Watermarking  
212 techniques may be applied without fear of image destruction due to lossy compression  
213 because they are more integrated into the image [17].

214 Figure 2, illustrates how masks and filters can be embedded into images without destroying  
215 the original quality of a photographic image [36]. The entire photograph has been  
216 watermarked. To perform steganography within an image, the luminance of the masked area  
217 is increased by 15 percent. The luminance must be changed by a smaller percentage, so the  
218 mask would be undetected by the human eye [37].



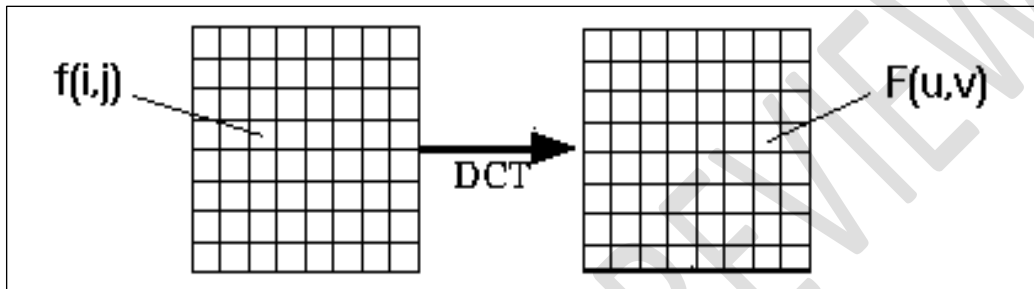
219

220 *Figure 2: Masking and Filtering Method*

### 221 3. Transforms Techniques

222 Transform techniques embed the message by modulating coefficients in a transform domain,  
223 such as the Discrete Cosine Transform (DCT) used in JPEG compression, Discrete Fourier  
224 Transform, or Wavelet Transform. These methods hide messages in significant areas of the  
225 cover object, which makes them more robust to attack. Transformations can be applied over  
226 the entire object, to block throughout the object or other variants.

227 DCT is one of the general orthogonal transforms for digital image processing with  
 228 advantages such as high compression ratio, small bit error rate, and good information  
 229 integration ability [38]. DCT coefficients are used for JPEG compression. It separates the  
 230 image into parts of differing importance. It transforms a signal or image from the spatial  
 231 domain to the frequency domain as shown in Figure 3. It can separate the image into high,  
 232 middle, and low-frequency components.



233  
 234 *Figure 3: The Discrete Cosine Transform (DCT)*

235 The DCT technique is applied to image pixels in the spatial domain in order to transform  
 236 them into a frequency domain in which redundancy can be identified. The DCT can be  
 237 employed on both one-dimensional and two-dimensional signals like audio and image,  
 238 respectively. The discrete cosine transform is the spectral transformation, which has the  
 239 properties of Discrete Fourier Transformation [39]. DCT uses only cosine functions of  
 240 various wavenumbers as basic functions and operates on real-valued signals and spectral  
 241 coefficients.

242

243 The general equation for a 1D (N data items) DCT is defined by the following equation:

$$F(u) = \left(\frac{2}{N}\right)^{1/2} \sum_{i=0}^{N-1} A(i) \cdot \cos\left[\frac{\pi \cdot u}{2 \cdot N} (2i + 1)\right] f(i)$$

244

245 The general equation for a 2D (N by M image) DCT is defined by the following equation:

$$F(u, v) = \left(\frac{2}{N}\right)^{\frac{1}{2}} \left(\frac{2}{M}\right)^{\frac{1}{2}} \sum_{i=0}^{N-1} \sum_{j=0}^{M-1} A(i).A(j). \cos \left[ \frac{\pi.u}{2.N} (2i + 1) \right] \cos \left[ \frac{\pi.v}{2.M} (2j + 1) \right]. f(i, j)$$

246 A wavelet is a small wave that oscillates and decays in the time domain. The Discrete  
 247 Wavelet Transform is a relatively recent and computationally efficient technique. Wavelet  
 248 analysis is advantageous as it performs local analysis and multi-resolution analysis.  
 249 Analyzing the signal at different frequencies with different resolutions is called multi-  
 250 resolution analysis (MRA). Wavelet analysis can be of two types: continuous and discrete  
 251 [38]. In Discrete Wavelet Transform (DWT) based steganography approaches the wavelet  
 252 coefficients of the cover image(object) are modified to embed the secret message [40].

253 More specifically, the DWT provides high time resolution and low frequency for high  
 254 frequencies and vice versa. The DWT is similar to the human ear which shows similar time-  
 255 frequency resolution characteristics. It provides a compact representation of a signal in time  
 256 and frequency domains that can be effectively and efficiently computed [41].

257 The DWT is defined by the following equations [42]:

$$F(u) = \frac{1}{N} \sum_{x=0}^{N-1} f(x) e^{-2\pi i x u / N}$$

258

### 259 **Categories of Steganography**

260 There are a lot of digital file formats currently in use today. All these digital formats are suitable  
 261 for the implementation of steganography, however, those digital formats with a high degree of  
 262 redundancy are more preferable and suitable than those with a low degree of redundancy. For a  
 263 file to be of a high degree of redundancy implies that the bits of that file can be changed without  
 264 detecting the change easily. Example of such objects is video, audio, and image files. With this,  
 265 image, video, and audio files are more suitable objects for the implementation of steganography.  
 266 Figure 2 shows the various categories of file formats that can be used for steganography.

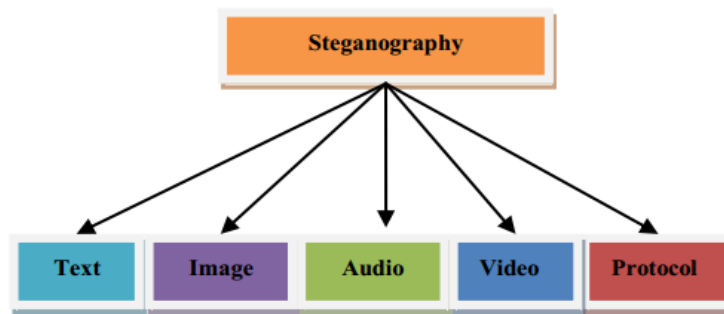


Figure 4: Categories of Steganography

267

268

269 Currently, most steganographic systems use objects like video, image, and audio to implement  
 270 data hiding Systems. This is because of the tendency at which digital images, audio, and video  
 271 are transmitted over the Internet in the form of emails. From Figure 2, these are the most widely  
 272 used objects apart from the text.

273 Protocol steganography is receiving much attention in recent years due to the emergence of  
 274 social media platforms for transmitting messages. The term protocol steganography refers to the  
 275 technique of embedding data within messages and network control protocols used in network  
 276 transmission. In the layers of the OSI network model there exist hidden channels where  
 277 steganography can be used. An example of where information can be hidden is in the header of a  
 278 TCP/ IP packet in some fields that are either optional or are never used.

279 It is worth noting that, steganographic systems can also be classified according to the cover  
 280 modification applied in the embedding process. This classification scheme can be divided into  
 281 the following categories.

- 282 • **Substitution systems** replace unneeded parts of a cover with secret data.
- 283 • **Transform domain techniques** embed secret messages in a transformed space of the  
 284 signal (e.g., in frequency domain).
- 285 • **Spread spectrum techniques** implement ideas from spread spectrum communication.
- 286 • **Statistical methods** encode data by changing several statistical properties of a cover and  
 287 use assumption testing in the extraction process.

288 • **Distortion methods** accumulate data by signal alteration and measure the deviation from  
289 the original cover in the decoding step.

290 • **Cover generation schemes** encode data in the approach a cover for secrete  
291 communication is created.

### 292 **Properties of Steganography**

293 According to [43], there are a few key properties that need must be taken into consideration  
294 when creating a digital data hiding system.

295 • *Imperceptibility*: The goal of steganography is that objects should appear identical before  
296 and after hiding.

297 • *Embedding Capacity*: It is the capacity of a steganographic algorithm based on the  
298 quantum of message it can secretly transmit. Capacity is one of the challenging cases in  
299 steganography.

300 • *Robustness*: Robustness refers to the degree of difficulty required to tear down embedded  
301 information without destroying the cover object itself.

302 • *Undetectability*: This property is as important as imperceptibility. It is the rate and  
303 accuracy at which a media containing embedded data cannot be detected using statistical  
304 or technological means.

305

### 306 **III. SYSTEM DESIGN AND METHODOLOGY**

307 In this study, we consider the Least Significant Bit approaches to implementing audio  
308 steganography for securing data. The scope of the study is limited to audio steganography as a  
309 result of its availability and memory usage utilization in shared memory systems.

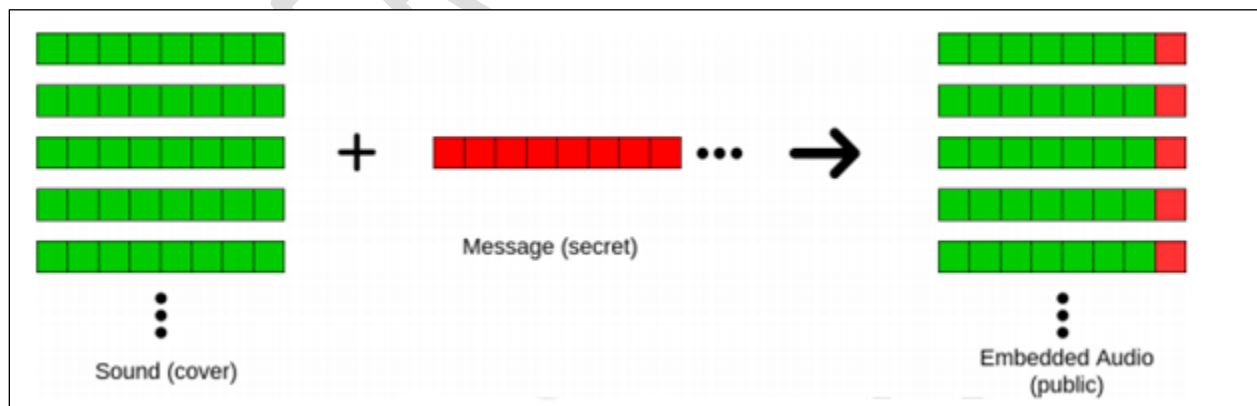
### 310 **The Least Significant Bit (LSB) Audio Steganography Implementation**

311

312 The implementation of this technique involves all kinds of audio irrespective of the number of  
313 channels the audio has. This technology involves the hiding of data in audio files. The first bits  
314 of every audio sample of sixteen bits (16-bits) are either a plus or minus and the rest of the  
315 fifteen bits (15 bits) are divided into two groups. The first division has 7bits known as MSB  
316 while the other division includes 8bits known as LSB. In this way, the signals are interrupted,  
317 and data cannot be conveyed securely. For proper and secure conveyance, the payload is  
318 increased, and signals are improved. in the proposed audio steganography algorithm, an audio  
319 file will be considered as a cover object the message or text file is referred to as the secret  
320 message to be hidden in the cover object.

321 LSB algorithm is a classic Steganography method used to conceal the existence of secret data  
322 inside a “public” cover. The LSB or “Least Significant Bit”, in computing terms, represents the  
323 bit at the unit’s place in the binary representation of a number. For example, we can represent the  
324 decimal number 170 in binary notation as 10101010. The least significant bit, in this case, is 0.  
325 In the simplistic form, the LSB algorithm replaces the LSB of each byte in the "carrier" data with  
326 one bit from the "secret" message [44].

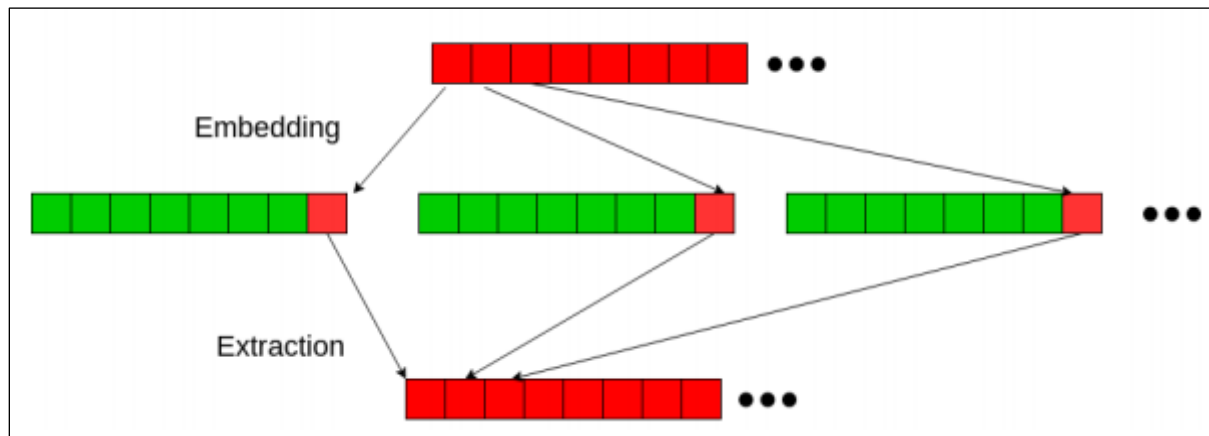
327



328  
329

*Figure 5:Encryption process*

330 The sender performs “embedding” of the bits of secret messages onto the carrier data byte-by-  
331 byte. Whereas the receiver performs the “extraction” procedure by reading LSB bits of each byte  
332 of received data, this way the receiver reconstructs the secret message.



333

334

*Figure 6: Embedding and Extraction process*

335 The advantage of the LSB techniques lies in its ease of implementation and simplicity. The LSB

336 method allows high embedding capacity and uses different frequency levels for more security.

337 Hiding the secret data using audio lowers the chances of the secret data being detected. These

338 techniques for audio files work smoothly for all audio formats as implemented in Java. Using

339 these algorithms for encoding and decoding, one can retrieve the secret message exactly as the

340 original data.

341

#### 342 **IV. RESULTS AND IMPLEMENTATION**

343 The purpose of this study is the implementation of steganography using Least Significant Bit

344 methods. This section seeks to present the result of the study by analyzing and interpreting the

345 data collected, methods, and techniques used in conducting the study. Different approaches were

346 put in place in order to have better and deeper representation of the results by implementing LSB

347 technique for hiding data in audio objects. For the implementation of the systems, the above

348 stated scenario was considered and implemented using Java Programming Language. In all,

349 testing was done through the normal viewing using the human senses to distinguish the original

350 and the resultant object. The implementation of the Secure Transit Data System (STDS) was

351 implemented in two folds, that is, encoding and decoding Audio Steganography presented using  
352 the LSB processes.

### 353 **Audio Steganography Implementation**

354 Audio signals have a characteristic redundancy and unpredictable nature that make them ideal to  
355 be used as a cover to hide secret information. Like image, audio files may be modified in such a  
356 way that it can contain some secret information using the LSB. In the case of audio or sound  
357 files, each sampling point of the file is substituted with the least significant bit. With this  
358 approach, large amount of data can easily be encoded onto the audio file. The redundancy of bits  
359 that exist in the binary coding of numbers, and alphabets forms the basis of this approach.

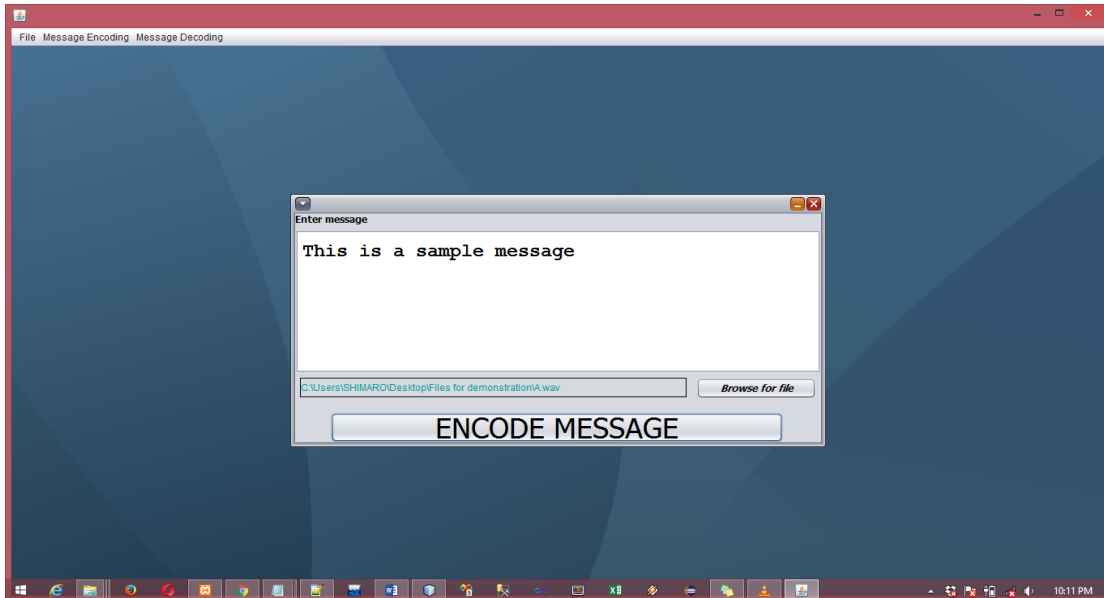
360 Looking at the binary code of numbers from 0 to 9, and from A (a) to P (p) for both casing, it can  
361 be observed that, these characters are only different in their respective last 4 bits. Thus, their first  
362 4 bit are similar, thereby implying that, any number or alphabet can easily be represented by the  
363 last 4 bits and adding either 0 or 1 at its first position. To differentiate whether the character is  
364 number, uppercase alphabet or lowercase alphabet control symbols are used which is of the same  
365 type as that of number or alphabet.

366 For special symbols like !, “ , # , \$ , % , & , ( , ) , \* , + , ‘ , - , . , / is also observed and these  
367 special symbols can also be embedded in WAV file. When embedding the textual information in  
368 any audio file, first the audio signal is converted into bits. Then the message to be embedded is  
369 encrypted and converted. By applying LSB algorithm, the message is embedded into 16 bits or 8  
370 bits audio sample.

### 371 **Audio Steganography Encoding Process**

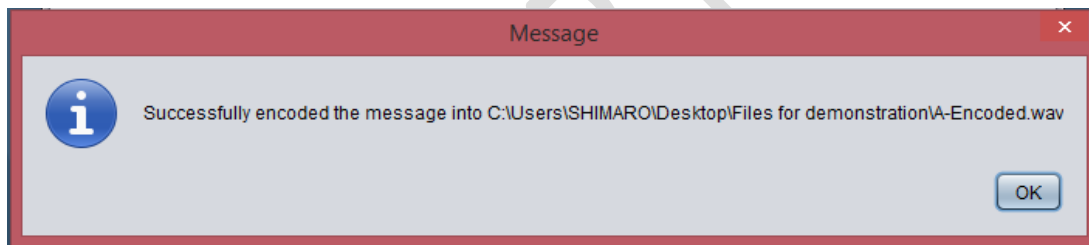
372 The underlying technology for the encoding process is the LSB. In summary, the encoding  
373 algorithm takes in a text to be embedded as an input, convert the text into a 5-bit code by  
374 checking the redundancy in the binary coding structure of the characters involved. The next is to  
375 the read the audio file as the cover object. The selected audio file or the cover object is then used

376 to hide the converted 5-bit code of text using the proposed methodology. This process is repeated  
377 until the entire message is embedded successfully into the audio file.



378  
379

*Figure 7: Audio Embedding user interface*



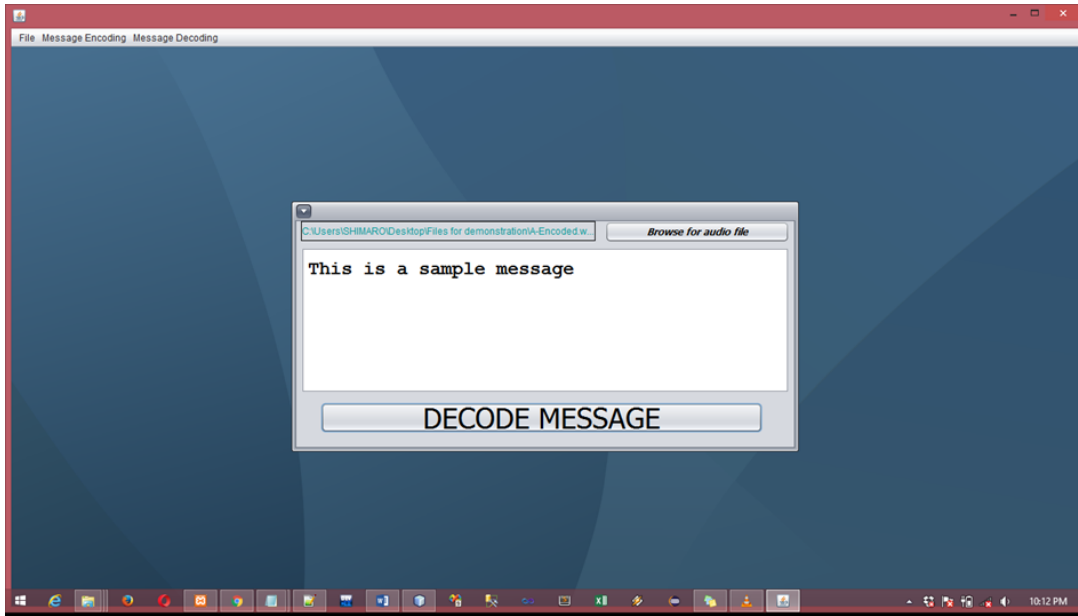
380  
381

*Figure 8: Audio Encoding Status dialog*

382

### 383 **Audio Steganography Decoding Process**

384 The decoding process is the reverse of the encoding process described above. The stego-object  
385 thus the cover audio that has the encoded message is read as an input. The message embedded is  
386 then extracted by reading the control symbols in samples using LSB. All the selected samples are  
387 stored with their LSB positions. The resultant array is then subjected to some minimal operation  
388 of division using the number of rows and columns leading to the final extraction of the messages.



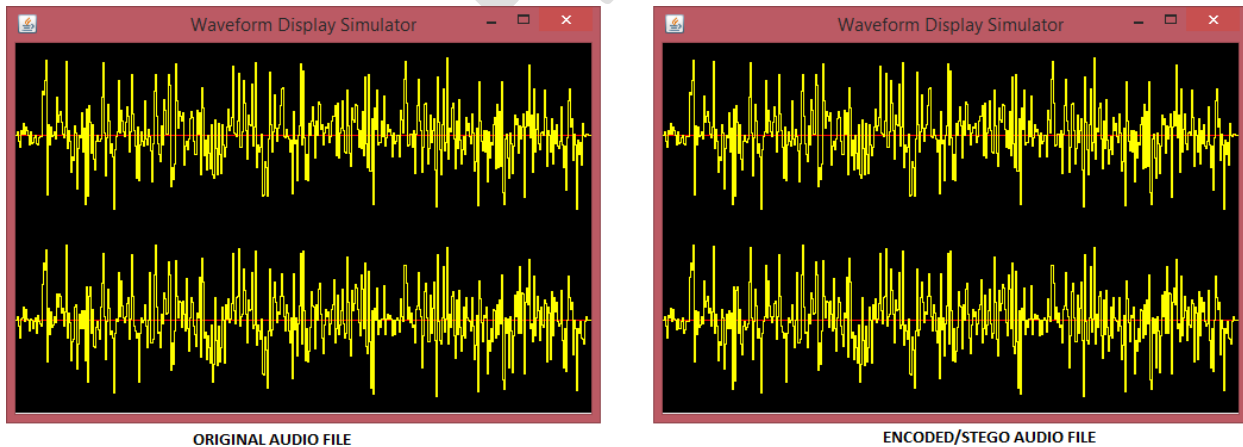
389

390

*Figure 9:Audio Decoding User Interface*

391 **Experimental Result**

392 After successful implementation of the embedding and the decoding process, a wave form was  
 393 created from the two samples files. It can be observed from the figure below that, the encoded  
 394 and the original files have the same wave forms. This shows that the proposed technology does  
 395 not distort the audio file, thereby not attracting attention.

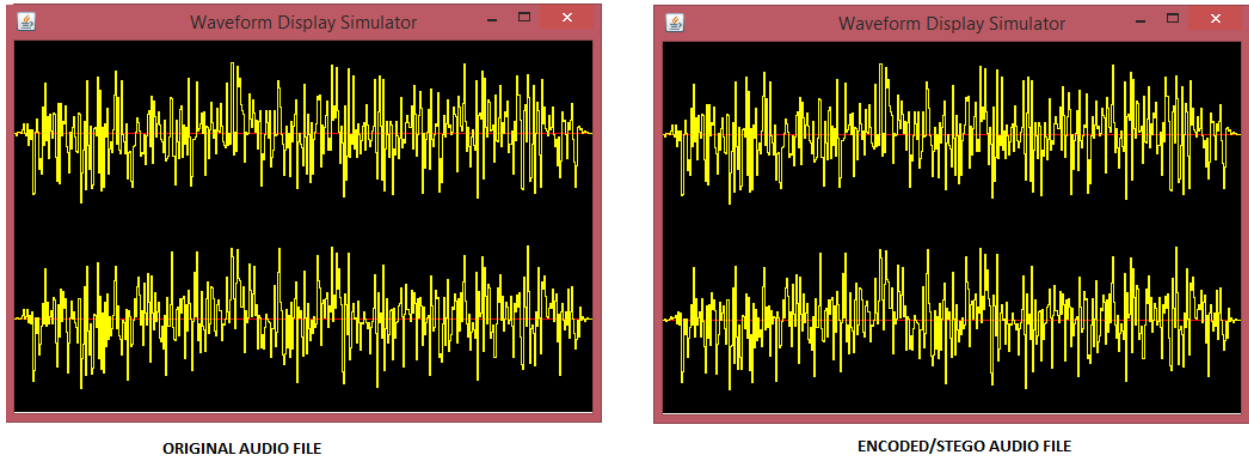


396

397

*Figure 10:Audio file sample A waveform*

SAMPLE B

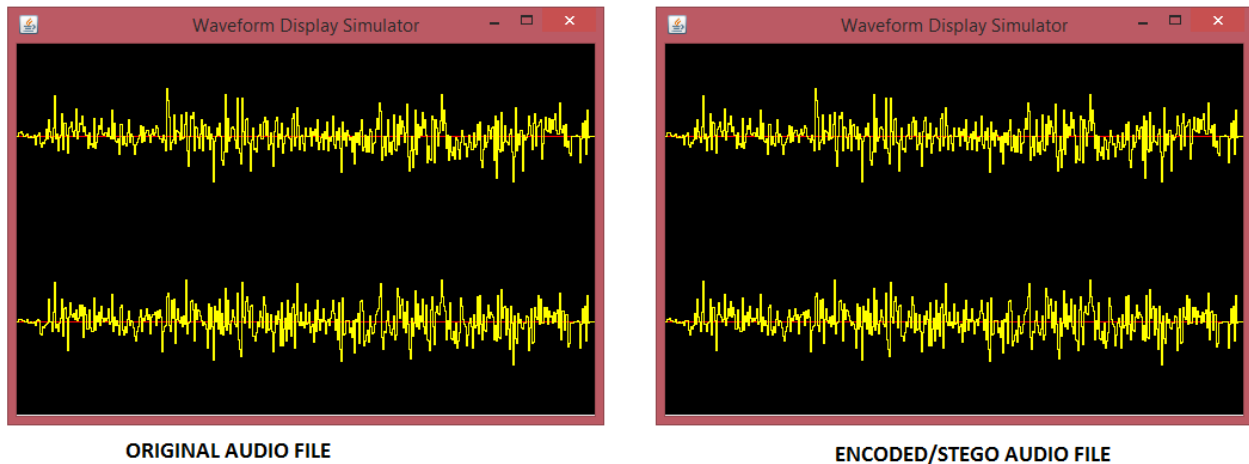


398  
399

Figure 11:Audio file sample B waveform

400

WAVEFORM SAMPLE C



401  
402

Figure 12:Audio file sample C waveform

403  
404

## V. CONCLUSION

405 This study set out to secure data in transit using audio steganography. Steganography is one of  
406 the ways by which data in transit can be secured without attracting unnecessary attention from  
407 intruders. The algorithm used in this research proves to be one of the simplest ways of securing  
408 data using audio steganography. The methods employ the LSB approaches by using audio files  
409 as the stego object for the implementation based in Java Programming Language. The  
410 experimental results also proved to be one of the best methods of implementing steganography.

411 The accuracy of the stego objects as compared to the original objects is of high quality and  
412 similarity. The processing time of both the encoding and decoding algorithms as compared to  
413 other implementations is faster, more robust, and efficient.

414 Data is the backbone and the lifeline of every organization. Data security has become one of the  
415 major ways by which organizations are committing their resources to. Therefore, there is the  
416 need to implement cheaper but robust and secure methods of securing data. The knowledge of  
417 this technology is still new to most practitioners in the area of Information Security.

418 In the future, more work should be carried out by technology and science-based institutions into  
419 the area of information hiding. It is the hope of the researcher that, future works can take two or  
420 more objects as input and embed the secret messages in them. Other quality metrics can also be  
421 used to analyze the performance of the proposed algorithms.

422 Finally, future researchers should try to include into their work how best this technology can be  
423 used in mobile phones and how best protocol steganography can be used to secure data on the  
424 Internet.

425

426 **Ethical Approval:**

427 As per international standard or university standard ethical approval has been collected and  
428 preserved by the authors.

429

430

431 **VI. REFERENCES**

432

- [1] IBM, "Data Security," IBM, 18 June 2018. [Online]. Available: <https://www.ibm.com/topics/data-security>. [Accessed 15 December 2021].
- [2] B. Dickson, "The Daily Swig: Cybersecurity news and views," PortSwigger, 06 February 2020. [Online]. Available: <https://portswigger.net/daily-swig/what-is-steganography-a-complete-guide-to-the-ancient-art-of-concealing-messages>. [Accessed 17 December 2021].
- [3] i. T. M. a. D. S. Ibrahim, "Effect of Communication Channel on Transferred Data," *Diyala Journal of Pure Science*, vol. 9, no. 4, pp. 75-92, October 2013.
- [4] M. A. Qadir and I. Ahmad, "Digital text watermarking: secure content delivery and data hiding in digital documents," in *Proceedings 39th Annual 2005 International Carnahan Conference on Security Technology*, 2005.
- [5] J. M. a. S. Mangal, "An Overview of Image Steganography using LSB Technique," *IJCA Proceedings on National Conference on Advances in Computer Science and Applications (NCACSA 2012)*, vol. 3, pp. 10-13, 2012.
- [6] N. P. P. Honeyman, "Detecting Steganographic Content on the Internet," University of Michigan, Michigan, 2001.
- [7] S. Alekhya Orugonda, "Hiding the Military Secret Message by Reversible Data Hiding," *International Journal of Engineering and Innovative Technology(IJEIT)*, vol. 3, no. 4, pp. 165-168, 2013.
- [8] T.-J. W. J.-M. C. Shin-Yan Chiou, "Design and Implementation of a Mobile Voting System Using a Novel Oblivious and Proxy Signature," *Security and Communication Networks*, vol. 2017, pp. 1-16, 2017.
- [9] C. R. C. K. R. V. a. L. M. P. K. B. Raja, "A Secure Image Steganography using LSB, DCT and Compression Techniques on Raw Images," in *2005 3rd International Conference on Intelligent Sensing and Information Processing*, Bangalore, 2005.
- [10] N. S. M. S. B. Ayush Singhal, "An Advanced Approach for Implementation of Audio Steganography," *International Journal For Science, Technology and Engineering*, vol. 1, no. 12, pp. 66-71, 2015.
- [11] R. Tanwar and M. Bisla, "Audio Steganography," in *2014 International Conference on Reliability Optimization and Information Technology (ICROIT)*, 2014.
- [12] R. S. Kazem Qazanfari, "A new steganography method which preserves histogram: Generalization of LSB++,," *Information Sciences*, vol. 277, pp. 90-101, 2014.
- [13] Y. V. M. Baritha Begum, "LSB Based Steganography based on Text Compression," *Procedia Engineering*, vol. 30, pp. 703-712, 2012.
- [14] Y. Wiseman, "Protecting Seaport Communication System by Steganography Based Procedures," *International Journal of Security and Its Applications*, vol. 8, no. 4, pp. 25-36,

2014.

- [15] S. C. a. A. Jadhav, "Steganography an Art of Hiding Data," *International Journal on Computer Science and Engineering(IJCSE)*, 2009.
- [16] J. S. Johnson N.F., Steganalysis of Images Created Using Current Steganography Software. In: Aucsmith D. (eds) *Information Hiding.IH 1998*. Lecture Notes in Computer Science, vol 1525, Berlin: Springer, 1998.
- [17] N. F. J. a. S. Jajodia, "Exploring steganography: Seeing the unseen,," *Computer*, vol. 31, no. 2, pp. 26-34, 1998.
- [18] P. H. N. Provos, "Detecting Steganographic Content on the Internet," CITI Technical Report 01-11, Michigan, 2021.
- [19] R. Anderson, "Analysis of LSB Based Image Steganography Techniques," *IEEE*, pp. 474-481, 1998.
- [20] C. Cachin, "An Information-Theoretical Model for Steganography," in *In Proceeding of 2nd Information Hiding Workshop*, 1998.
- [21] F. P. S. Katzenbeisser, "Defining security in Steganographic Systems," in *Proc. SPIE 4675, Security and Watermarking of Multimedia Contents IV*,, 2002.
- [22] R. J. A. a. M. G. K. F. A. P. Petitcolas, "Information hiding-a survey," in *In Proceedings of the IEEE*, 1999.
- [23] C. H. Gary C. Kessler, "Chapter 2- An Overview of Steganography," in *Advances in Computers*, vol. 83, Marvin V. Zelkowitz, Ed., Elsevier, 2011, pp. 51-107.
- [24] J. F. T. H. Miroslav Goljan, "New blind steganalysis and its implications," in *Proceedings Volume 6072, Security, Steganography, and Watermarking of Multimedia Contents VIII*,, San Jose, 2006.
- [25] M. Parahar, "Difference between Steganography and Cryptography," TutorialPoint, 15 April 2020. [Online]. Available: <https://www.tutorialspoint.com/difference-between-steganography-and-cryptography>. [Accessed 16 December 2021].
- [26] M. Gasser, *Building A secure Computer Systems*, USA: Van Nostrand Reinhold Co, 1998.
- [27] S. L. N. F. M. a. L. O. J. T. Brassil, "Electronic marking and identification techniques to discourage document copying,," *IEEE Journal on Selected Areas in Communications*,, vol. 13, no. 8, pp. 1495-1504, 1995.
- [28] Techopedia, "Least Significant Bit(LSB)," Janalta Interactive, 2021. [Online]. Available: <https://www.techopedia.com/definition/8030/least-significant-bit-lsb>. [Accessed 11 December 2021].
- [29] M. H. Abood, "An efficient image cryptography using hash-LSB steganography with RC4 and pixel shuffling encryption algorithms," in *2017 Annual Conference on New Trends in Information & Communications Technology Applications (NTICT)*, Baghdad, Iraq, 2017.
- [30] M. S. Ms.Shridevishetti, "A Secure Image Steganography based on RSA Algorithm and Hash-LSB Technique," *INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY (IJERT) ICESMART*, vol. 3, no. 19, pp. 1-7, 2015.
- [31] B. R. al, "Hash Based Least Significant Bit Technique For Video Steganography," *International Journal of Engineering Research and Applications*, vol. 4, no. 1.3, pp. 44-49, 2014.
- [32] D. C. Peterson, "IOWA State University, Digital Repository," IOWA State University, 01 January 2012. [Online]. Available: <https://dr.lib.iastate.edu/entities/publication/95da58ab-9d56-4afe-b1b4-75c039766ce5>. [Accessed 11 December 2021].

- [33] A. D. S. B. a. S. D. Vanitha T, "A Review on Steganography-Least Significant Bit Algorithm and Discrete Wavelet Transform Algorithm," *International Journal of Innovative Research in Computer and Communication Engineering*, vol. 2, no. 5, pp. 89-95, 2014.
- [34] S. a. R. K. Tiwari, "Designing an Embedded Algorithm for Data Hiding using Steganographic Technique by File Hybridization," *International Journal of Computer Science and Network Security*, vol. 8, no. 1, pp. 228-233, 2008.
- [35] J. A. C. a. D. Vaishali, "Image steganographic techniques with improved embedding capacity and robustness," in *2011 International Conference on Recent Trends in Information Technology (ICRTIT)*, Chennai, India, 2011.
- [36] P. K. S. a. D. R. K. Gupta, "A Review of Digital Image Steganography," *Journal of Pure and Applied Science & Technology*, vol. 2, no. 1, pp. 98-106, 2012.
- [37] M. Project, "Image Steganography Techniques," M4JPEG Project, 2018. [Online]. Available: <https://digitnet.github.io/m4jpeg/about-steganography/image-steganography-techniques.htm>. [Accessed 17 December 2021].
- [38] V. P. a. P. Bhat, "Transform Domain Techniques for Image Staganography," *INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN ELECTRICAL, ELECTRONICS, INSTRUMENTATION AND CONTROL ENGINEERING*, vol. 3, no. 1, pp. 65-58, 2015.
- [39] A. Watson, "Image Compression Using the Discrete Cosine Transform," *Mathematical Journal*, vol. 4, no. 1, pp. 81-88, 1994.
- [40] V. K. a. D. Kumar, "Performance evaluation of DWT based image steganography," in *2010 IEEE 2nd International Advance Computing Conference (IACC)*, Patiala, India, 2010.
- [41] G. E. G. & C. P. Tzanetakis, "Audio Analysis using the Discrete Wavelet Transform.," *Semantic Scholar*, pp. 1-6, 2001.
- [42] D. Marshall, "Dave Marshall Multimedia," 10 April 2001. [Online]. Available: <https://users.cs.cf.ac.uk/Dave.Marshall/Multimedia/node228.html>. [Accessed 17 December 2021].
- [43] B. S. a. R. Shanthakumari, "Efficient Adaptive Steganography for Color Images Based on LSBMR Algorithm," *ICTACT Journal on Image and Video Processing*, vol. 02, no. 03, pp. 387-392, 2012.
- [44] S. K. Arora, "Audio Steganography : The art of hiding secrets within earshot(part 2 of 2)," 17 June 2018. [Online]. Available: <https://sumit-arora.medium.com/audio-steganography-the-art-of-hiding-secrets-within-earshot-part-2-of-2-c76b1be719b3>. [Accessed 1 August 2021].
- [45] M. Ramkumar and A. N. Akansu, "Some design issues for robust data hiding systems," in *Conference Record of the Thirty-Third Asilomar Conference on Signals, Systems, and Computers (Cat. No.CH37020)*, 1999.

433

434

435

436

437