

Audio Steganography

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Abstract—Digital Multimedia files such as images, videos, audio files etc. became ubiquitous in our lives. We can leverage these multimedia files for communication. Steganography is a technique for hiding information in these files in an imperceptible manner. By manipulating the multimedia signals, one can transmit messages to another in such a way that original signal would be indistinguishable from the manipulated one by a human. This paper demonstrates an application of audio steganography using MATLAB.

Keywords—Multimedia, steganography, signal.

I. INTRODUCTION

Steganography plays an important role in secret communication and data safety. There are many applications of steganography on different kinds of multimedia signals such as image, audio, video etc. along with multiple number of algorithms being used for similar purposes. In this project, we will be implementing the *Least Significant Bit* algorithm on Audio signals using *MATLAB*. Of course, there are multiple algorithms for similar purposes. However, after our researches we decided on LSB, since we don't need sophisticated needs such as fast encryption/decryption, higher amount of data transfer (bandwidth) etc, we considered the LSB would be an appropriate way to go.

A. Literature Review

Data hiding in the least significant bits (LSBs) of audio samples in the time domain is one of the simplest algorithms with very high data rate of additional information. LSB coding is one of the earliest techniques studied in the information hiding and watermarking area of digital audio (as well as other media types).

If we were to use more sophisticated methods we could use *Threshold Based LSB* or *Watermarking Method* algorithms. In *Threshold Based LSB* method number of message bits changes depending on the amplitude of sampled signal[1]. On the otherhand in *Watermarking Method*, the LSB watermark encoder usually selects a subset and limits the number of of LSBs that can be imperceptibly modified during watermark embedding. The substitution operation on the LSBs is performed on this subset[2].

Informations that we had from articles, we observed that,if 16 bits per sample audio sequences are used, the maximum LSB depth that can be used for LSB-based watermarking without causing noticeable perceptual distortion is the fourth LSB layer. According to the article, The tests were performed with a large collection of audio samples and individuals with different backgrounds and musical experience.

II. METHOD

A. Embedding the Message to the Audio

Audio signals consist of thousands of samples which are represented as numerical values. As one can tell, all the numerical values are being stored in binary format by our computers. The binary format consist of 1's and 0's only. By looking at the positions of these 0 and 1's, we can get a decimal number. Right most digit of a binary number corresponds to 2^0 , as you move from right to left, power of 2 increases by 1. By adding the numbers shown as powers of 2 at where the bits on that position is 1, you can get a decimal number.

1	0	0	1	1	0	0	1
2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0

Fig. 1: A binary number

Figure 1 shows the number $2^7 + 2^4 + 2^3 + 2^0 = 153$. As you can tell, the right-most bit of any binary number has a little effect on its decimal correspondent. For this example, if we flip the last bit from 1 to 0, decimal number would be equal to 152. Therefore, we can conclude that the right-most bit is the *Least Significant Bit* of any binary number.

The *Least Significant Bit Algorithm* leverages this property of binary numbers for hiding messages in a audio file. As stated earlier, audio files consists samples that are represented by decimal number. Now, let's think about a sequence of an audio signal, assume it goes by; (normalized between -1 and 1)

$$[0.143 \quad -0.471 \quad 0.643 \quad \dots] \quad (1)$$

The samples can be multiplied with a greater number to become integer values because the precision numbers representations are more complex than integer. Our input signal was decoded with 16 bits per sample. Thus, we multiplied each sample with $2^{15} = 32768$ for them to become integers that can be represented by 16 bits.

$$\begin{bmatrix} '000000000110010' \\ '000000000000000' \\ '000000000011001' \\ '000000110100000' \\ '000100100101011' \\ '000010110101110' \\ '001000110010010' \\ \vdots \end{bmatrix} \quad (2)$$

First 7 sample of an audio file

Now, let's focus on getting the binary representation of the message we want to embed into the audio file. We read this message from a .txt file, as a String, also, we add the symbol as an indicator of end of string. Similar to the audio files, the strings are also can be represented by integer values. As we know, a string is a sequence of characters, each character has a unique number assigned to it for computers to decode and display characters. Broadly used standard is ASCII. For this project we use ASCII standard also since MATLAB supports the decoding and encoding of ASCII represented values by default.

Decimal	Binary	Octal	Hex	ASCII
64	01000000	100	40	@
65	01000001	101	41	A
66	01000010	102	42	B
67	01000011	103	43	C
68	01000100	104	44	D
69	01000101	105	45	E

Fig. 2: ASCII codes of some characters

Let's start with the assumption of our text to be hidden being **Hello World!**. First thing we do is to get the ASCII values of the characters. Then, we convert this integer numbers to their binary representations. When we do, we get an array of binary represented string, each item in the array corresponds to a character in the message.

$$\begin{bmatrix} \text{Binary} & \text{Decimal} & \text{Character} \\ '1001000' & 72 & \text{H} \\ '1100101' & 65 & \text{e} \\ '1101100' & 108 & \text{l} \\ '1101100' & 108 & \text{l} \\ '1101111' & 157 & \text{o} \end{bmatrix} \quad (3)$$

Binary representation of the word **Hello**

Having the binary representations of audio signal and the string itself, what we have to do is to embed the binary representations of string into the audio signal itself. As shown previously, right-most bit is the Least Significant Bit of a binary number, changing it doesn't change total value so much.

We are going to iterate over the every bit of the binary representation of the string, and for every bit, we are going to change the least significant bit the binary representation of a sample from audio signal.

B. Extracting the message from the Audio

Extracting the message from an audio signal is exactly same as embedding it, but now in reverse order. Of course we start by reading the audio signal in binary form. Then, we know that when we read last bits of each sample and group them by 8 bits, each group will correspond to a decimal number. Every decimal number I have will correspond to a unique character. By writing the characters we retrieved side by side, we get the string which was embedded to the audio file.

$$\begin{bmatrix} '000000000110011' \\ '000000000000000' \\ '0000000000011000' \\ '0000000110100001' \\ '000100100101010' \\ '000010110101110' \\ '001000110010010' \\ \vdots \end{bmatrix} \quad (4)$$

First 7 sample of an audio file which carries hidden information

If you compare the binary representation of letter H and the Least Significant Bits of the samples from the carrier file - highlighted in red-, you'll notice they are exactly same.

III. IMPLEMENTATION

The program has been implemented on *MATLAB* as a necessity of the course and its competency on processing media signals.

Firstly, we needed to convert the signal samples and message file into bits. While converting signal samples, we multiplied each sample with $2^{15} = 32768$ so sample could be represented in 16 bits and to increase the precision. After the multiplication, we stored the absolute value of these samples in an array and if sample was negative stored their index in another array. Then we converted absolute value array into binary number. To convert the text file, we read the file. Then stored the US-ASCII representation of the each character. Afterwards converted US-ASCII representation to the binary number.

During the embedding process, first we checked the ratio between number of signal samples and the number of characters in input text file. Since each character is represented by 7 bits in US-ASCII format, we multiplied number of characters by 7 and compared the result of multiplication with the number of samples. If the result of multiplication is higher than number of signal samples, it means even if we use every sample's Least Significant Bit we weren't able to fit it to signal. Therefore, when multiplication result is higher than number of signal samples, program gives a warning about this string being too long. If string is long enough to be embedded into the signal samples, we basically change the LSB of each signal sample with the converted message file's bits. Input text file has to end with "\" character to notice the end of embedded bits while extracting the message from sound file. Once every string character's bits embedded to LSBs we need to reconstruct the signal by negating the samples which were negative before the embedding process. After reconstructing new embedded signal we create an .wav file with hidden text inside.

During reverse steganography process, we store LSB of every signal sample in a char array till the last 7 bits of the char array is 1011100, which is binary representation of "\" in US-ASCII. When all the message bits are collected, we convert the binary numbers to decimal numbers. Then reconstructing the string by converting the decimal values with corresponding US-ASCII representations.

REFERENCES

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