Abstract

Steganography is a science to hide information, it hides a message to another object, and it increases the security of data transmission and archiving it. In the process of steganography, the hidden object in which data is hidden the carrier object and the new object, is called the steganography object. The multiple carriers, such as text, audio, video, image and so can be mentioned for steganography; however, audio has been significantly considered due to the multiplicity of uses in various fields such as the internet. For steganography process, several methods have been developed; including work in the temporary and transformation, each of has its own advantages and disadvantages, and special function. In this paper we mainly review and evaluate different types of audio steganography techniques, advantages and disadvantages.

References

1. M. S. Subhedar, V. H. Mankar, Current status and key issues in image steganography: A
11. M. Asad, J. Gilani, A. Khalid, An enhanced least significant bit modification technique for audio steganography, International Conference on Computer Networks and Information Technology (ICCNIT), 2011, July, pp. 143-147, IEEE.
Conference on Innovations in Information, Embedded and Communication Systems (ICIIECS), 2015, March, pp. 1-6, IEEE.


22. V. Sharma, R. Thakur, LSB modification based audio steganography using trusted third party key indexing method, Third International Conference on Image Information Processing (ICIIP), 2015, December, pp. 403-406, IEEE.


**Index Terms**

| Computer Science | Security |

**Keywords**