New Image Steganography Method using Zero Order Hold Zooming

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 133
Number 9

Year of Publication: 2016

Authors:
Abdelmgeid A. A., Tarek A. A., Al-Hussien Seddik Saad, Shaimaa M. H.

10.5120/ijca2016908016
2016908016.bib

Abstract

Steganography is a branch of information hiding. It allows the people to communicate secretly. Steganography word is classified into two parts: Steganos which means "secret or covered" (where you want to hide the secret messages) and the graphien which means "writing". It aims to embed secret data into a digital cover media, such as digital audio, image, video, etc., without being suspicious looking. In This paper a new image steganography method that hides the secret message inside the cover image using zero order hold (ZOH) is considered. The main goal of this method is to hide a secret message in the pixels of the cover image in such a way that the human eyes are not able to differentiate between the original and the stego-image.

References

4. Por L. Y., Delina B., "Information Hiding: A New Approach In Text Steganography" 7th WSEAS int. Conf. on Applied Computer & Applied Computational Science (ACACOS '08), Hangzhou, China, April 6-8, 2008

Index Terms

Computer Science Image Processing

Keywords
Image Steganography, Peak Signal-to-Noise Ratio (PSNR), Maximum Hiding Capacity (MHC), Zero Order Hold (ZOH).