Abstract

Steganography is the technique of hiding data in an appropriate multimedia carrier, e.g., image, audio, and video files known as Cover. Images are mostly used as the cover medium due to their pervasiveness in different applications and representation with high redundancy. This paper provides a review and analysis of many existing methods for digital image steganography in the spatial as well as transform domain. The performance evaluation of the algorithms with respect to the proposed analysis parameters are summarized along with their limitations inorder to throw some light on the utility of the algorithm as per the requirement of application.

References

- Ron Crandall, Some Notes on Steganography, Posted on Steganography Mailing List,
1998. Source: http://www.dia.unisa.it/~ads/corso
security/www/CORSO-0203/steganografia/LINKS%20LOCALI/matrix-encoding.pdf
  - Neil F. Johnson, Stefan C. Katzenbeisser, A Survey of Steganographic Techniques, 
    Information Hiding Techniques for Steganography and Watermarking, edited by Stefan 
  - A. Westfeld, F5-A Steganographic Algorithm: High capacity despite better steganalysis, 
  - Chi-Kwong Chan, L. M. Cheng, Improved hiding data in images by optimal moderately 
  - R. Chandramouli, Nasir Memon, Analysis of LSB based Image Steganography 
  - Jessica Fridrich, Miroslav Goljan, Dorin Hogea, Attacking the OutGuess, Proc. of 2002 
  - Jessica Fridrich, Miroslav Goljan, Dorin Hogea, Steganalysis of JPEG Images: Breaking 
  - P. Sallee, Model-based steganography, in: Proceedings of the Second International 
    Workshop on Digital Watermarking, Seoul, Korea, October 20–22, 2003, Lecture Notes in 
  - N. Provos, P. Honeyman, Hide and seek: an introduction to steganography, IEEE 
  - Mehdi Kharrazi, Husrev T. Sencar, Nasir Memon, Image Steganography: Concepts and 
  - Mehdi Kharrazi, Husrev T. Sencar, Nasir Memon, Image Steganography: Concepts and 
    Proceedings of the Fifth Annual Information Security South Africa Conference (ISSA2005), 
    2005.
  - Po-Yueh Chen and Hung-Ju Lin, A DWT Based Approach for Image Steganography. 
  - Vajiheh Sabeti, Shadrokh Samavi, Mojtaba Mahdavi, Shahram Shirani, Steganalysis of 
    Survey and Analysis of Current Methods, Signal Processing, Volume 90, Issue 3, pp. 727-752, 
    March 2010.
  - Chi-Kwong Chan, L. M. Cheng, Hiding data in images by simple LSB substitution, 
  - R. Amritharajan, R. Akila, P. Deepika Chowdavarapu, A Comparative Analysis of Image 
Analysis of Image Steganography Techniques: A Survey


Index Terms  

Computer Science  
Image Processing

Keywords  
Cover Steganography Stegos grafía blockiness