Abstract

In this paper, a steganographic technique for hiding secret data in image file formats is proposed. This technique uses the Quantized DCT coefficients for hiding the secret information. The proposed steganographic method can provide a high information hiding capacity and successfully increase the security.

References

An Improved DCT based Steganography Technique

- D. R. Denslin Brabin, Dr. V. Sadasivam, QET Based Steganography Technique for JPEG Images.
- Wei Zheng, Yanchang Liu, "Research in a Fast DCT Algorithm Based on JPEG";
- Xianhua Song, Shen Wang, Xiamu Niu, "An Integer DCT and Affine Transformation Based Image Steganography Method";
- Anirban Goswami, Dipankar Pal, Nabin Ghoshal, "Authentication Technique for Gray Images Using DCT (ATGIDCT)";

- Image Source: www.1000pictures.com
- LibSVM ToolBox Available: http://www.csie.ntu.edu.tw/~cjlin/libsvm/

Index Terms

Computer Science | Security

Keywords

Steganography | Least Significant Bit Insertion | Discrete Cosine Transform
Steganography Algorithms