Abstract

In the electronic world, one of the most appropriate "hosts" for steganography are digital images. Digital photographs are a commonly shared, sent, and exchanged throughout the Internet in the form of email attachments or web postings. However, current steganographic software available on the market has poor support for high-capacity image steganography. Even worse, some steganographic software actually distorts or degrades the appearance of cover images and therefore exposes the steganographic transformation the image has undergone. In this paper, we propose an algorithm for investigate digital image by steganalysis which is extended version of Modified Kekre Algorithm.

Index Terms
- Computer Science
- Security

Keywords
- Steganalysis
- Digital Forensic
- Digital Image Steganalysis
- Extended Version Of Mka