Abstract

A social network is a social communication network which allows users to interrelate with anyone in the connected network all over the world. Users are allowed to share anything across the network like photos, videos, audios, text messages etc., which are accessible to other users connected to the network. Now-a-days social networks have become a daily activity in everyone’s life. People share everything happening in their life through social
networks with their dear ones. Owing to its heavy usage, the number of contents being shared through social networks is also increasing. As a consequence, the security and rights of shared content are getting compromised. This paper aims to protect media shared through social networks against copyright infringement and a solution to overcome the copyright violation issue using watermarking method along with a comparison to the existing watermarking techniques.

References

- Borthakur, D, &quot;Apache Hadoop File System and its usage in Facebook, 2004.
- Kelkar, Y., and Shaikh, H, &quot;Analysis of Robustness of Digital Watermarking Under
Various Attacks”, Multimedia Communications A Special Issue from IJCA, 2011, 47-51.

Index Terms

Computer Science
Hpc Applications

Keywords

Spread Spectrum  Dct  Dwt  Fingerprinting  Copyright Infringement  Content Sharing.