A Review on Lossy to Lossless Image Coding

Volume 67 - Number 17
Year of Publication: 2013

Authors:
Amruta S. Gawande
Sanjay L. Nalbalwar

10.5120/11486-7188

Abstract

With increasing demand for applications in multimedia, mobile communications and computer networks, the field of image coding attracts many researchers. Accomplishment of higher compression ratio while retaining good image quality is needful in the present demanding environment. Many multimedia applications are demanding for low disk memory requirement, faster and good perceptual quality for images/video. In this paper, authors have reviewed abundant attempts made by researchers to fulfill the requirement of lossy to lossless image coding. One of the best choices for image coding was DCT which is replaced by DWT. Authors have presented state of art for various methods in lossy to lossless coding domain. With the advancement in research in the fields namely filter banks and lifting based wavelet transforms, image coding with filter banks is currently best suitable method in all aspects.

References

- Wen-Jun Zhang Song-Yu Yu Hong-Bin Chen, "A new adaptive classified transform
- N. Ahmed and K. R. Rao, ‘‘Orthogonal transforms for digital signal processing.’’
- W. Sweldens ‘‘The lifting scheme: A construction of second generation
A Review on Lossy to Lossless Image Coding


Index Terms

Computer Science

Image Processing

Keywords

Filter banks  lifting based wavelet  image compression