

International Journal on Recent Researches In Science, Engineering & Technology

A Journal Established in early 2000 as National journal and upgraded to International journal in 2013 and is in existence for the last 10 years. It is run by Retired Professors from NIT, Trichy.

It is an absolutely free (No processing charges, No publishing charges etc) Journal Indexed in DIIF and SJIF.

Research Paper

Available online at: www.jrrset.com

Chief Editors 1 : Dr. M.Narayana Rao, Ph.D., Rtd. Professor, NIT, Trichy.

(Engg.&Technology division)
2 : Dr. N.Sandyarani, Ph.D., Professor,
Chennai based Engg.College, (Science division)

Volume 2, Issue 6,

ISSN (Print) : 2347-6729

ISSN (Online): 2348-3105

DIIF IF: 1.46 SJIF IF: 1.329

June 2014

Hybrid Transformation for Advanced Video technology Mohammed sidiq

Abstract - Literature review revealed that a Video encoder performs video data compression by having combination of three main modules such as Motion estimation and compensation, Transformation, and Entropy encoding. Amoung these three modules, transformation is the module of removing the spatial redundancy that exists in the spatial domain of video sequence. Discrete Cosine Transformation (DCT) is the def act transformation method in existing image and video coding standards. DCT is a most popular transformation technique for DPCM / DCTbased video coding. Even though the DCT has very good energy preserving and decor relation properties, it suffers from blocking artifacts. This problem affects the performance of other subsequent modules involved in the video encoder. To overcome this problem, a hybridization method has been incorporated in transformation module of video encoder. This paper presents an hybridization in the transformation module by incorporating DCT as transformation technique for inter frames and a combination of wavelet filters for intra frames of video sequence. This proposal is also applied in the existing. H.264/AVC standard. Extensive experiments have been conducted with various standard CIF and QCIF video sequences. The results show that the proposed hybrid transformation technique outperforms the existing technique used in the H.264/AVC considerably.