A REVIEW ON DIFFERENT METHODS OF VIDEO SHOT BOUNDARY DETECTION

¹RAVI MISHRA & ²SANJAY KUMAR SINGHAI

¹EEE department, SSCET, Gunwani, Bhilai Nagar (C.G), India

²Electrical Engg. department, Govt. Engg. College, Bilaspur (C.G), India

ABSTRACT

Many algorithms have been proposed for detecting video shot boundaries and classifying shot and shot transition types. Here we are using four different methods for comparison, using GIST, Segmentation, Color Histogram and Motion Activity Discriptor.

KEYWORDS: Video Shot, Detection Techniques, Visual Communication.