Abstract

In the current era, most of the digital information in the form of multimedia with a giant share of videos. Videos do have audio and visual content where the visual content has number of frames put in a sequence. Most of the consecutive frames do have very little discriminative contents. In video summarization process, several frames containing similar information are needed to get processed. This leads to redundant slow processing speed and complexity, time consumption. Video summarization using key frames can ease the speedup of video processing. In this paper, novel key frame extraction method is proposed with Linde-Buzo-Gray (LBG) codebook generation techniques of vector quantization with ten different codebook sizes. Experimentation done with the help of the test bed of videos has shown that higher codebook sizes of LBG have given better completeness in key frame extraction for video summarization. Experimental results are also discussed to represent the validity of the proposed method for video content summarization.

References

- A. F. Smeaton, "Techniques used and open challenges to the analysis, indexing
-  A. G. Money, H. Agius, "Video summarisation: a conceptual framework and
survey of the state of the art"; Journal of Visual Communication and Image
-  S. E. D. Avila, A. B. P. Lopes, L. J. Antonio, A. d. A. Araújo, "VSUMM: a
mechanism designed to produce static video summaries and a novel evaluation method";
-  Y. Li, T. Zhang, D. Tretter, "An overview of video abstraction techniques";
-  G. Ciocca, R. Schettini, "Innovative algorithm for key frame extraction in video
-  B. T. Truong, S. Venkatesh, "Video abstraction: a systematic review and
classification"; ACM Transactions Multimedia Computing, Communications and
Applications. 3 (1) (2007).
abnormal activity detection in crowded areas, International Journal of Innovative Computing,
Information and Control 8 (6) (2012).
-  J P. L. Venetianer, H. Deng, Performance evaluation of an intelligent video surveillance
system- a case study, Computer Vision and Image Understanding 114 (11) (2010) 1292–1302.
-  H. B. Kekre, Tanuja K. Sarode, Jagruti K. Save, "New Clustering Algorithm for
Vector Quantization using Walsh Sequence"; International Journal of Computer
Applications (0975 – 8887) Volume 39– No. 1,February 2012.
-  Ahmed A. Abdelwahab, Nora S. Muharram, "A Fast Codebook Design
Algorithm Based on a Fuzzy Clustering Methodology"; International Journal of
-  Chin-Chen Chang, Wen-Chuan Wu, "Fast Planar-Oriented Ripple Search
Algorithm for Hyperspace VQ Codebook"; IEEE Transaction on image processing,
vol 16, no. 6, June 2007.
-  C. Garcia and G. Tziritas, "Face detection using quantized skin color
regions merging and wavelet packet analysis"; IEEE Trans. Multimedia, vol. 1,
-  H. B. Kekre, Tanuja K. Sarode, Bhakti Raul, "Color Image Segmentation
using Kekre's Algorithm for Vector Quantization"; International Journal of
org/ijcs.
-  H. B. Kekre, Ms. Tanuja K. Sarode, Sudeep D. Thepade, "Image
Retrieval using Color-Texture Features from DCT on VQ Codevectors obtained by
Kekre's Fast Codebook Generation"; ICGST-International Journal on
-  H. B. Kekre, Kamal Shah, Tanuja K. Sarode, Sudeep D. Thepade, "Performance Comparison of Vector Quantization Technique KFCG with
LBG, Existing Transforms and PCA for Face Recognition"; International Journal of
Novel Keyframe Extraction for Video Content Summarization using LBG Codebook Generation Technique

- Sudeep. D. Thepade, Ashvini A. Tonge “Extraction of key frames from Video using Discrete Cosine Transform”, International Conference on Control, Instrumentation, Communication and Computation technology, IEEE (1446=1449), 2014, India

Index Terms

Computer Science

Image Processing

Keywords

video summarization  key frame  LBG  vector quantization  codebook.