Abstract

As large amount of visual information is available on web in form of images, graphics, animations and videos, so it is important in internet era to have an effective content based video retrieval system. Content based video retrieval uses query by video clip approach which is a good alternative because the users could not always say clearly what they want. As there are number of video search engine (Goggle, YouTube) which search for relevant videos based on user "keyword" or "term". But very less commercial video search engine are available which search videos based on visual image/clip/video. That's why here we have implemented a system that is searching for relevant video based on color feature in
Comparison of Color Feature Extraction Methods in Content based Video Retrieval

response of user query (visual clip/video).

References

- M. A. Thalor, K. S. Thakre and A. N. Bhute "Video Retrieval System using Integration of Color and Texture Feature Extraction Methods"; International Conference on Ongoing Research in Management and IT, March 2011

Index Terms

Computer Science

Digital Signal Processing
Keywords
Video Segmentation  Key Feature Extraction And Color Feature Extraction