Abstract

We present an implementation of a search engine that searches videos based on its textual content. The system consists of four parts video processing, spell correction, indexing and searching. The video processing is done by dividing the video into frames and extracting text out of it. Lecture videos, news having some textual content in it show good results.
Stable Extremal Regions ,"Detecting text in natural scenes with
- Liuis Gomes, Dimosthenis Karatzas, "MSER-based Real-Time Text Detection and
- Marc Davis, "Media Streams: Representing Video for Retrieval and Repurposing.
- D. G. Lowe, "Distinctive image features from scale-invariant keypoints.,"
- K. Jung, K. I. Kim, and A. K. Jain, "Text information extraction in images and
- C. Merino and M. Mirmehdi, "A framework towards real-time detection and
- M. Donoser and H. Bischof, "Efficient maximally stable extremal region (mser)
- R. Minetto, N. Thome, M. Cord, N. J. Leite, and J. Stolfi, "Text detection and
- Liu, T. Choudhary, "Content Extraction and Summarization of Instructional
Videos," in IEEE, 2006
- Haojin Yang, "Lecture Video Indexing and Analysis Using Video OCR
Technology," in IEEE, 2011
- Zi Huang1 Yijun Li2 Jie Shao1 Heng Tao Shen1 Liping Wang1 Danqing Zhang3
Xiangmin Zhou1 Xiaofang Zhou1, "Content-Based Video Search: is there a need, and is
it possible," in IEEE, 2008
- Julien Law-To, Rémi Landais, Gregory Grefenstette, "VOXALEADNEWS: A
Scalable Content Based Video Search Engine," in IEEE, 2012
- P. Geetha Vasumathi Narayanan, "An Effective Video Search Re-Ranking for
Content Based Video Retrieval," in IEEE, 2011

Index Terms

Computer Science  Pattern Recognition
Keywords
Indexing  Retrieval  Video  OCR  Searching  Search Engine  Apache Solr.