TPA 1: Use of spatio-temporal features for matching (unconstrained) video shots

Problem Statement: This project is aiming at matching video shots on the basis of spatio-temporal features. We are primarily looking at developing a system where given a query video shot, similar video shots are to be retrieved from a gallery of video shots, based on the spatio-temporal features (STV, VOB).

Input:

• A query video shot.

Expected Output:

• Set of video shots similar to the query video shots.

Hint for excellence: Special Credit will be given if the designed system could capture videos with both static and dynamic camera movement.

Additional Material: Dataset and related video processing software will be given to you separately.

Dataset and Sample Source Code

• http://crcv.ucf.edu/data/UCF50.php

References

- Wang, Z., Qureshi, F. Z. (2013). I Remember Seeing This Video: Image Driven Search in Video Collections. International Conference on Computer and Robot Vision, 2013
- Wu, C., Zhu, J., Zhang, J. A content-based video copy detection method with randomly projected binary features. CVPRW, 2012
- Strat, S., Benoit, A., Lambert, P. Retina enhanced SIFT descriptors for video indexing. Content Based Multimedia Indexing. 2013
- Arslan Basharat, Yun Zhai, Mubarak Shah: Content based video matching using spatiotemporal volumes. Computer Vision and Image Understanding 110(3): 360-377 (2008)
- A. Dyana and S. Das, "MST-CSS (Multi-Spectro-Temporal Curvature Scale Space), a novel spatio-temporal representation for content-based video retrieval," in IEEE TCSVT, 2010, 1080-1094.

- 6. H. Ping Gao and Z. qiao Yang, "Content based video retrieval using spatiotemporal salient objects," in ICPR, 2010.
- W. Ren, S. Singh, M. Singh, and Y. S. Zhu. 2009. State-of-the-art on spatio-temporal information-based video retrieval. Pattern Recogn. 42, 2 (February 2009), 267-282