AN EFFECTIVE APPROACH FOR VIDEO COPY DETECTION USING SIFT FEATURES

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ABSTRACT:

A SIFT features is an effective approach for video copy detection. To detect and describe local features in images scale-invariant feature transform is used. The purpose of video copy detection is to decide whether a video segment is a copy of video from train video database or not. SIFT image features provide a set of features of such as object scaling and rotation. We first use dualthreshold method to segment the videos into segments with homogeneous content which helps to extract key frames from each segment. SIFT features are extracted from the key frames of the segments. SIFT features are very flexible to the effects of Applications "noise" in the image. SIFT include object recognition, robotic mapping and 3D stitching, video navigation, image modeling, recognition,, individual tracking, gesture identification of wildlife and match moving. **KEYWORDS: Video copy detection, key frames, SIFT** dual-threshold method, graph-based features. matching etc.

INTRODUCTION:

With the rapid invention done in hardware and software technologies, the cost of image and video data collection, creation, and storage is becoming low. Every day tens of thousands of video data are generated and published. Among these there exist large numbers of copies or near-duplicate videos.

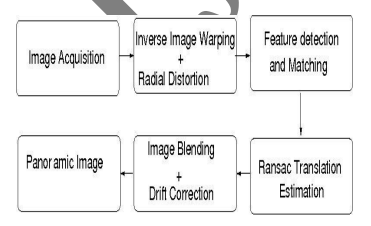


Fig. No.1. Basic Block diagram of SIFT Technology

According to statics 27 % redundant videos are duplicate or nearly duplicate on the most popular version of a video in the search results from Google video, YouTube, and Yahoo! video search engines. As an effective and efficient method for video copy detection has become more and more important.

Video sequence matching is used to match the query video and train video. The video copy detection system returns the name of copy video in the video database If they finds a matching video segment and the time stamp where the query was copied from. While allowing for an object to be recognized in a larger image SIFT image features also allow for objects in multiple images of the same location which is taken from different recognized positions within the environment.

The objective of the video copy detection is help to find the existence of copy sequence in the target video or not, when input a query video. There are much uncertainty in the process of video copy detection, for example, whether there exists a copy in the video, what is the length of copy clip, and where is start and end position. Therefore, it is difficult for video copy detection to employ some supervised learning methods, which makes video copy detection more difficult than the ordinary video retrieval.

To resolve this problem, we propose a video copy detection using scale invariant feature transform algorithm. This method h have ability to simultaneously locate more than one copy in two comparing video sequences, advantages of high accuracy in locating copies, being able to compensate the deficiency in description of image low level features and reducing detection time costs. The Scale invariant feature transform (SIFT) algorithm is used to match two images with Scale invariant feature transform feature point sets and comparing the similarity of two key frames in the whole framework. Also the dual threshold method is used to segment the video into segments and extract key frames from each segment.

LITERATURE SURVEY:

Xiao Wu et al. (2009): In this paper, time duration and thumbnail image are two critical context features used

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to eliminate the near-duplicate web videos. In this paper, the contextual information from number of views, thumbnail images with the content analysis derived from color, time duration and local points to achieve real-time near-duplicate elimination.

Zi Huang et al.(2010) : This paper gives an accurate and practical system for online near-duplicate subsequence detection with continuous video streams. This method propose to transform a video stream into a onedimensional video distance trajectory monitoring the continuous changes of consecutive frames with respect to a reference point, in which is after segmentation, result is represented by a sequence of compact signatures called linear smoothing functions (LSFs). An efficient sequence skipping strategy is embedded to avoid unnecessary sequence similarity computations, an. Yonghong Tianl et.al (2011): In this paper, method proposes a video copy detection approach which exploits sequential pyramid matching (SPM) & complementary audio-visual features. Several independent detectors first match visual key frames and then aggregate the frame level results into video level results with SPM, which calculates video similarities. At the end, detection results from basic detectors are fused and further filtered to generate the final result.

Mohammad Athar Ali et al.(2012): This paper proposes an efficient video copy detection method. The mechanism is based on (CBCD) content based copy detection The given method divides each frame within a group of three consecutive frames into a grid. All corresponding grid across these groups of frames is then sorted in an ordinal vector which describes both, the temporal variation as well as the spatial. This ordinal matrix based copy-detection scheme is effective in detecting both a copied video clip but & its location within a longer video sequence. The technique has features like to work in the compressed domain which helps to makes it computationally very efficient.

OBJECTIVE:

The objective of the project is to detect whether the query video frames are a copy of a video from the train video database or not.

- Auto dual Threshold is used to eliminate the redundant frame.
- SIFT algorithm used to compare SIFT features of the two frames.
- Video sequence matching is used to match the query video and train video.

PROPOSED WORK:

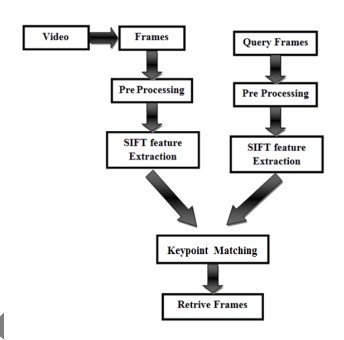


Fig. No.2.SIFT Technology flow chart

The proposed work is as follows:

- First use the auto dual threshold method to segment the videos into segments with homogeneous content.
- 2. Extract key frames from each segment.
 - SIFT features are extracted from the key frames of the segments.
 - We use SIFT algorithm to match two video frames with SIFT point set descriptors and to obtain video sequence matching result.

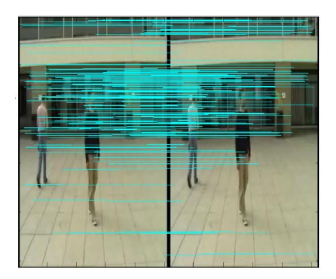


Fig. No.3. Example 1 of Segmentation and Graph-Based Video sequence matching

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Fig. No.4. Example 2 of Segmentation and Graph-Based Video sequence matching

• AUTO DUAL-THRESHOLD:

This method is used to eliminate the redundant video frames. This method cuts consecutive video frames into video segments by eliminating temporal redundancy of the visual information of consecutive video frames

• SIFT DESCRIPTOR:

In SIFT it uses the matching algorithm. Crosscorrelation between the image grey levels returned unstable performance, depending on the kind of transformation considered. The considerations above suggested the use of a SIFT descriptor. The reason for this behavior is in the feature descriptor adopted.

• **KEYPOINT MATCHING:**

The best candidate match for each key point is found by identifying its nearest neighbor in the database of key points from training images. The nearest neighbor is defined as the key point with minimum Euclidean distance for the invariant descriptor vector.

FUTURE SCOPE:

- Scale Change using affine parameters
- Try to switch to SURF (Speeded Up Robust Features) if possible for performance boost Compare results '
- Increase Accuracy of prediction

CONCLUSION:

To describe video frames local feature of SIFT is useful. The video copy detection using SIFT features has high computational cost. So that we use the dual threshold method to eliminate redundant video frames and use the video sequence matching for finding a video copy. When various transformations applied to the original image like picture in picture, insertion of patterns, strong re-encoding and these kinds of duplicate images used in videos ,in that case video copy detection is very useful.

REFERENCES:

- 1) X. Wu, C.-W. Ngo, A. Hauptmann, and H.-K. Tan, "Real-Time Near-Duplicate Elimination for Web Video Search with Content and Context," IEEE Trans. Multimedia,vol. 11, no. 2, pp. 196-207,Feb. 2009.
- A. Hampapur and R. Bolle, "Comparison of Distance Measures for Video Copy Detection," Proc. IEEE Int'l Conf. Multimedia and Expo (ICME), pp. 188-192, 2001.
- 3) TRECVID 2008 *Final List of Transformations,* http://www-nlpir.nist.gov/projects/tv2008/ ctive /copy.detection/final.cbcd.video.transformation.p df,2008.
- 4) *Final CBCD Evaluation Plan TRECVID* 2008 (v1.3),http://wwwnipir.nist.gov/projects//tv200 8/Evaluation-cbcd-v1.3.htm,2008
- 5) O. Ku-cu-ktunc, M. Bastan, U. Gu-du-kbay, and O-. Ulusoy, *"Video Copy Detection Using Multiple Visual Cues and MPEG-7 Descriptors*," J. Visual Comm. Image Representation, vol. 21,pp. 838-849, 2010.
- 6) M. Douze, H. Jegou, and C. Schmid, "An Image-Based Approach to Video Copy Detection with Spatio-Tempora lPost-Filtering," IEEE Trans.
 Multimedia,vol. 12, no. 4,pp. 257-266, June 2010.
- 7) M. Douze, A. Gaidon, H. Jegou, M. Marszalek, and C. Schmid, *TREC Video Retrieval Evaluation Notebook Papers and Slides:* INRIA-LEAR's Video Copy Detection System, http://www-nlpir.nist. gov /projects/ tvpubs/tv8.papers/inria-lear.pdf, 2008.
- 8) J. Law To, C. Li, and A. Joly, *"Video Copy Detection: A Comparative Study,"* Proc. ACM Int'l Conf. Image and Video Retrieval, pp. 371-378, July 2007.
- 9) A. Hampapur, K. Hyun, and R. Bolle, "Comparison of Sequence Matching Techniques for Video Copy Detection," Proc. SPIE, Storage and Retrieval for Media Databases, vol. 4676, pp. 194-201, Jan. 2002.
- 10) J. Yuan, L.-Y. Duan, Q. Tian, S. Ranganath, and C. Xu, "Fast and Robust Short Video Clip Search for Copy Detection," Proc. Pacific Rim Conf. Multimedia (PCM),2004.
- 11) C. Kim and B. Vasudev, "Spatiotemporal Sequence Matching for Efficient Video Copy Detection," IEEE Trans. Circuits and Systems for Video Technology, vol. 15, no. 1, pp. 127-132, Jan. 2005.
- 12) L. Chen and F.W.M. Stent ford, "Video Sequence Matching Based on Temporal Ordinal

Measurement," Pattern Recognition Letters, vol. 29, no. 13, pp. 1824-1831, Oct. 2008.

- 13) H.T. Shen, X. Zhou, Z. Huang, J. Shao, and X. Zhou, "Uqlips: A Real-Time Near-Duplicate Video Clip Detection System," Proc.33rd Int'l Conf. Very Large Data Bases (VLDB), pp. 1374-1377, 2007.
- 14) R. Cheng, Z. Huang, H.T. Shen, and X. Zhou, *"Interactive Near-Duplicate Video Retrieval and Detection,"* Proc. ACM Int'l Conf. Multimedia, pp. 1001-1002, 2009.
- 15) Z. Huang, H.T. Shen, J. Shao, B. Cui, and X. Zhou, "Practical Online Near-Duplicate Subsequence Detection for Continuous Video Streams," IEEE Trans. Multimedia,vol. 12, no. 5, pp. 386-397
- 16) H. Liu, H. Lu, and X. Xue, "SVD-SIFT for Web Near-Duplicate Image Detection," Proc. IEEE Int'l Conf. Image Processing (ICIP '10), pp. 1445-1448, 2010.
- 17) C. Kim and B. Vasudev, "Spatiotemporal Sequence Matching for Efficient Video Copy Detection," IEEE Trans. Circuits and Systems for Video Technology, vol. 15, no. 1, pp. 127-132, Jan. 2005.
- 18) Yoh Matsuki, Tsuyoshi Konuma, Toshimichi Fujiwara, and Kenji Sugase (2011).Studies using Boosting Protein **Dynamics** uniform Sampling Quantitative No NMR Spectroscopy. J. Chem. Phys. B 115, 13740-13745.
- 19) Yoh Matsuki, Matthew T. Eddy, Robert G. Griffin, and Judith Herzfeld (2010). *Rapid Three-Dimensional MAS NMR Spectroscopy at Critical Sensitivity*. Angew. Chem. Int. Ed. 49, 9215-9218.
- 20) Yoh Matsuki, Matthew T. Eddy, and Judith Herzfeld (2009). Spectroscopy by Integration of Frequency and Time domain information (SIFT) for Fast Acquisition of High Resolution Dark Spectra. J. Am. Chem. Soc. 131, 4648-4656.
- 21) E. Delponte, F. Isgrò, F. Odone, and A. Verri, *"SVD-Matching Using Sift Features,"* Graphical Models, vol. 68, no. 5, pp. 415-431, 2006