# TPA 11: Comparative Study of the Performances of very recent Feature Extractors, used for Detection, Matching and Recognition

## January 2016

**Problem Statement:** Detailed analysis of recent feature extractors for various high level tasks like detection, matching (stereo, motion, mosaic) and recognition. (Select any two tasks) Some Examples of Recent Features: CNN or Decaf, VLAD, VM-1SIFT, BF-DSIFT, SV-DSIFT, LLMO1SIFT, Fisher Vector Pyramid, CDH, MSD, 3D Harris, ST-SIFT, CHOG-3D, 4-D LST etc.

#### Input:

- Recognition: Training Images with Labels Testing Images with Labels (Labels to measure the Performance)
- Detection: Training Images with Bounding Boxes and Labels Testing Images with Labels (Bounding Boxes to measure the performance)
- Matching: Images with Labels (Labels to measure the Performance), for estimating Homography, creating MOSAIC etc.

#### **Expected Output:**

• Comparison of different feature extractors or techniques (minimum 6 recent ones) in terms of accuracy, average precision and precision-recall. (depending on task)

### Dataset:

PASCAL VOC 2007 [9], Caltech-101 [10] and other video or image datasets. (Minimum 4 datasets)

**Note:** First use of feature extractors published in rich literature, should not be more than a two years old publications in top conferences and journals.

#### **References:**

- 1. Girshick, Ross, et al. "Rich feature hierarchies for accurate object detection and semantic segmentation." CVPR, 2014.
- 2. Kantorov, Vadim, and Ivan Laptev. "Efficient feature extraction, encoding and classification for action recognition.", CVPR, 2014.
- 3. Zhang, Hao, et al. "Simplex-Based 3D Spatio-temporal Feature Description for Action Recognition.", CVPR, 2014
- 4. Chatfield, Ken, et al. "Return of the Devil in the Details: Delving Deep into Convolutional Nets." BMVC, 2014.
- 5. He, Kaiming, et al. "Spatial Pyramid Pooling in Deep Convolutional Networks for Visual Recognition.", ECCV 2014.
- 6. Xie, Lingxi "Hierarchical Part Matching for Fine-Grained Visual Categorization", ICCV 2013.
- 7. Mittelman, Roni et al. "Weakly Supervised Learning of Mid-Level Features for Object Recognition.", CVPR 2013.

- 8. Wang, Hua, "Heterogeneous Visual Features Fusion via Sparse Multimodal Machine", CVPR 2013.
- 9. http://pascallin.ecs.soton.ac.uk/challenges/VOC/voc2007/
- 10. http://www.vision.caltech.edu/Image\_Datasets/Caltech101