INF 5300 – Lab exercises on feature detection for matching Anne Solberg (anne@ifi.uio.no)

- Detecting keypoints using various strategies
- Exploring SIFT
- Exploring Gradient orientation histogram features
- Exploring multiscale DOG filters

Keypoint detection exercise

- Implement a few keypoint detectors and compare their performance.
- Select e.g. the following detectors:
 - Smallest eigenvalue
 - Harris-detector
 - Laplacian or Difference of Gaussians
- Compare which features they detect in different images from ~inf5300/www_docs/data

SIFT –

- It might take too long to implement the entire SIFT algoritm yourself, but try it if you have time.
- A good SIFT-demo in matlab can be found at <u>http://www.vlfeat.org/overview/sift.html</u>
- The VL-FEAT tutorial http://www.vlfeat.org/overview/covdet.html allow you to test different keypoint detection algorithms. This library should be available õn~inf5300/www_docs/data/vlfeat after addpath('/ifi/asgard/k00/inf5300/inf5300/www_docs/data/vlfeat') (or the corresponding windows path).
- Experiment with the different parameters on see which types of features they detect on the image ~inf5300/www_docs/data/scene1.jpg and scene1_view2.jpg
- Get experience with how the gradient histogram features work using the tutorial <u>http://www.vlfeat.org/overview/hog.html</u>
- Finally, experiment with the full SIFT implementation, including matching two different scenes, using the SIFT tutorial http://www.vlfeat.org/overview/sift.html