

Assignment 2a

Segmentation

- Pick 5 images from Berkeley Segmentation dataset
- Run Kmeans and Meanshift
- Show results along with the ground-truth

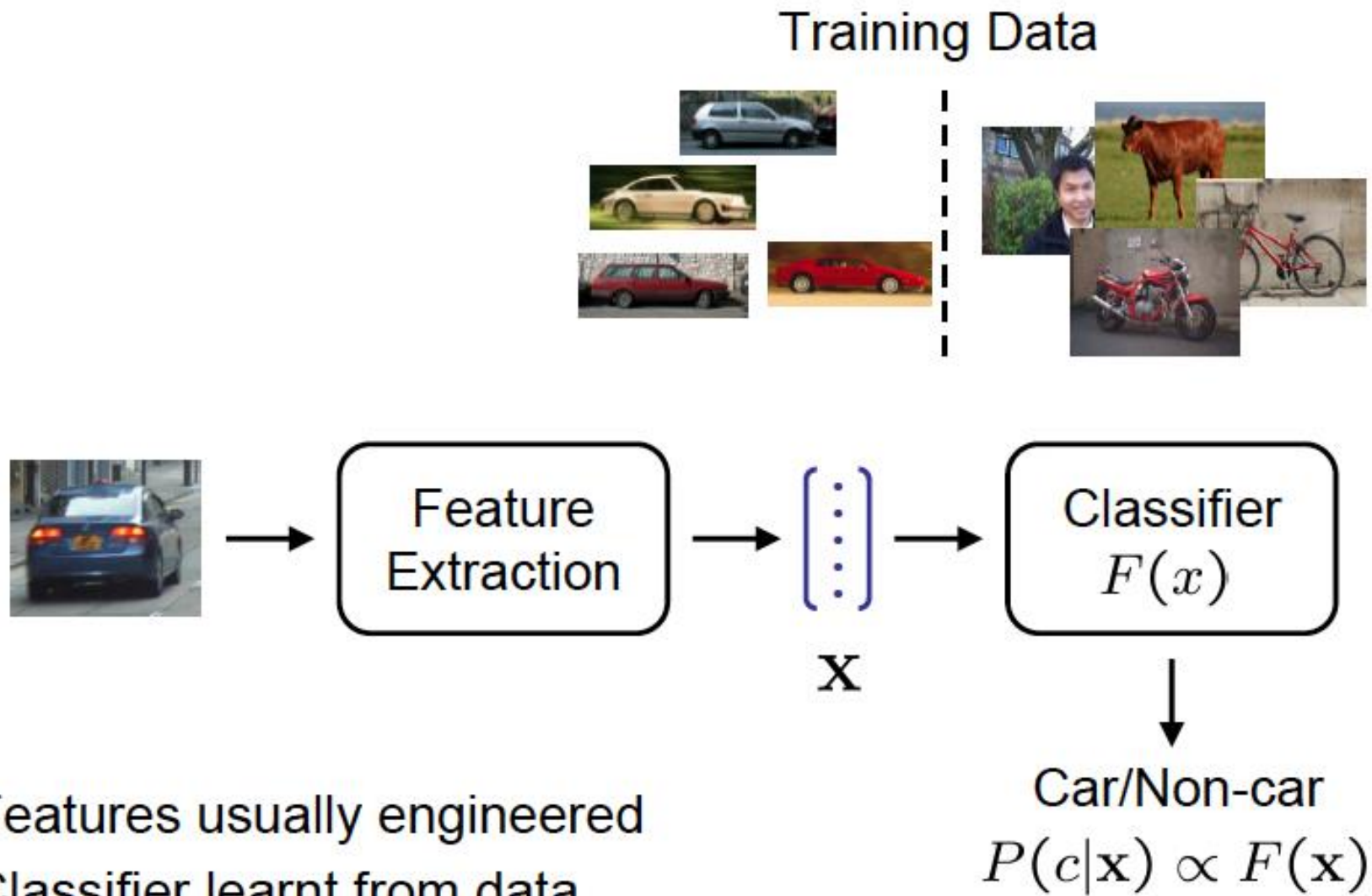
Assignment 2b

- Play with Panorama
- Use this code
- <http://ramsrigoutham.com/tag/ransac/>
- and stitch together a panorama
- Explain how SURF is different from SIFT (10 sentences)
- Briefly explain the main principles of FLANN matching (5 sentences)

Assignment 2c

- Implement Bike vs Horse Classification
- Dataset is available on LMS
- Use Bag-of-visual words approach (SIFT/SURF + K-means + Logistic Regression/KNN)
- Explain the procedure and your approach and observations

Object Recognition - summary

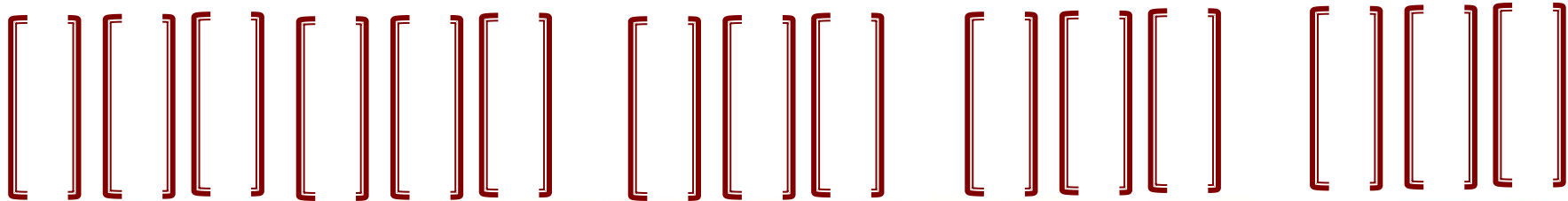


Extract interest points and descriptors for every image



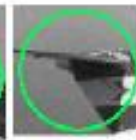
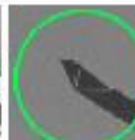


























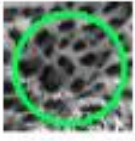

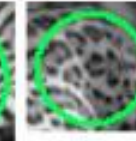
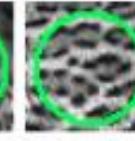

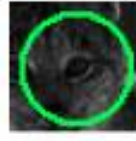
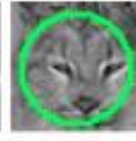

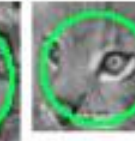



















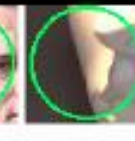







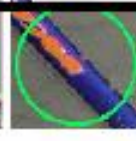


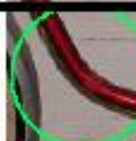
Cluster centers



K- Means Clustering

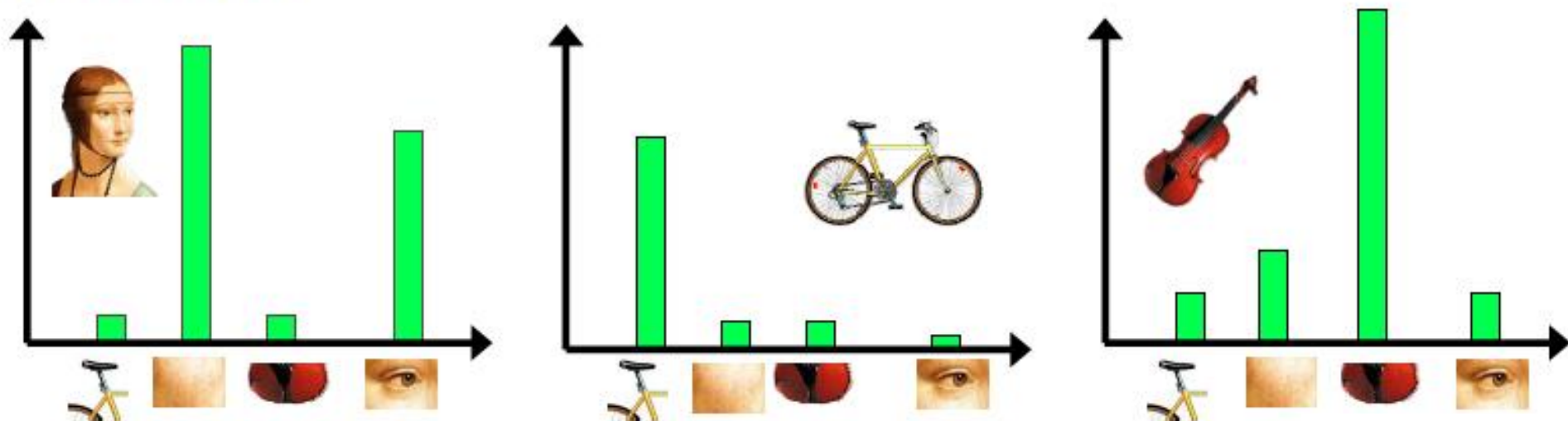


Examples for visual words

| | |
|------------|--|
| Airplanes |           |
| Motorbikes |           |
| Faces |           |
| Wild Cats |           |
| Leaves |           |
| People |           |
| Bikes |           |

Object recognition

Intuition



Visual Vocabulary



Machine Perception

Hierarchy of concepts

Application/System (Surveillance)

MP Module (e.g Face Recognition)

ML task (e.g Multiclass Classification)

Features, Models (e.g Logistic Regression)

Optimization algorithm (e.g gradient
descent)