

Computer Vision
and Geometry Lab



Computer Vision

Exercise Session 10 – Image Categorization

Object Categorization

- Task Description
 - “Given a small number of training images of a category, recognize a-priori unknown instances of that category and assign the correct category label.”
 - How to recognize ANY car

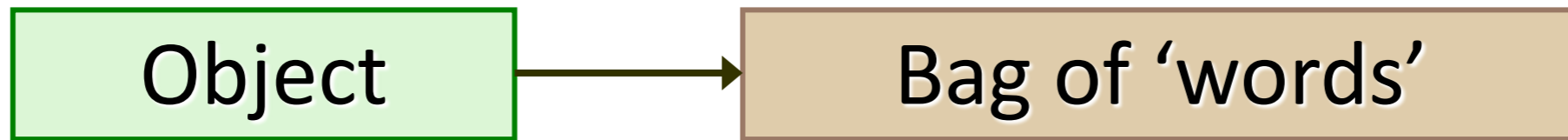


Object Categorization

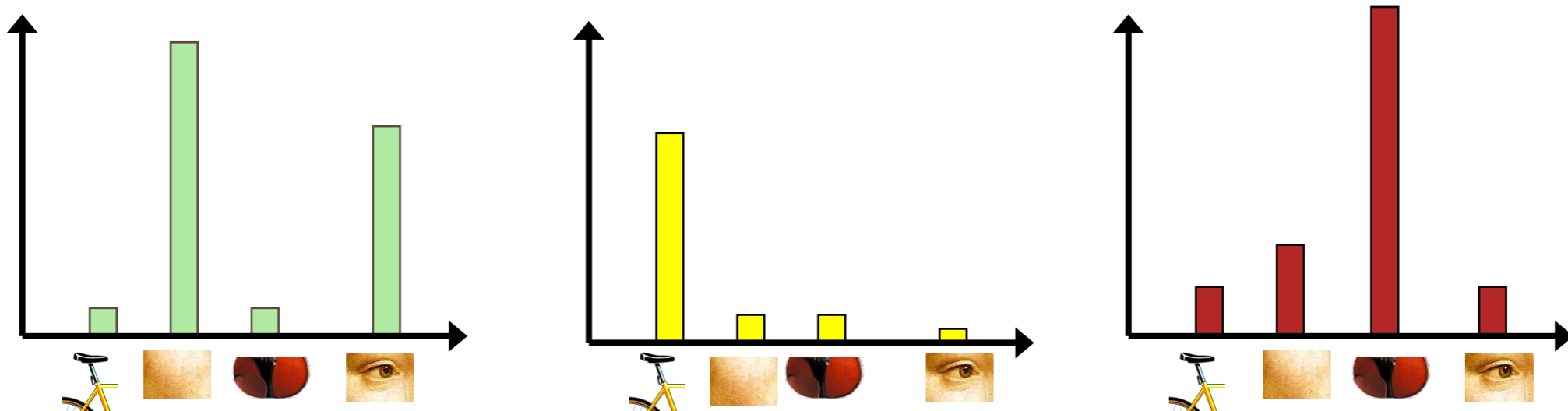
- Two main tasks:
 - Classification
 - Detection
- Classification
 - *Is there a car in the image?*
 - Binary answer is enough
- Detection
 - *Where is the car?*
 - Need localization e.g. a bounding box



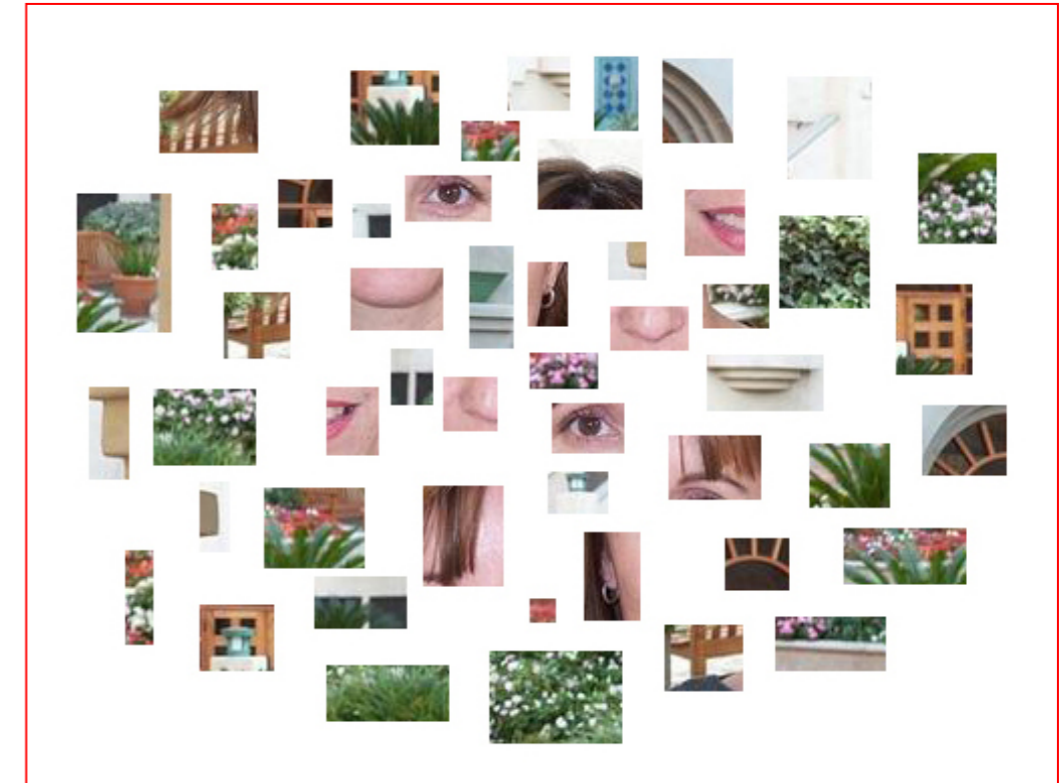
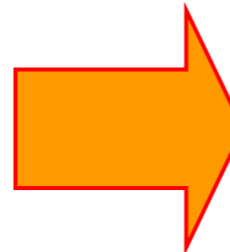
Bag of Visual Words



Bag of Visual Words



BoW for Image Classification

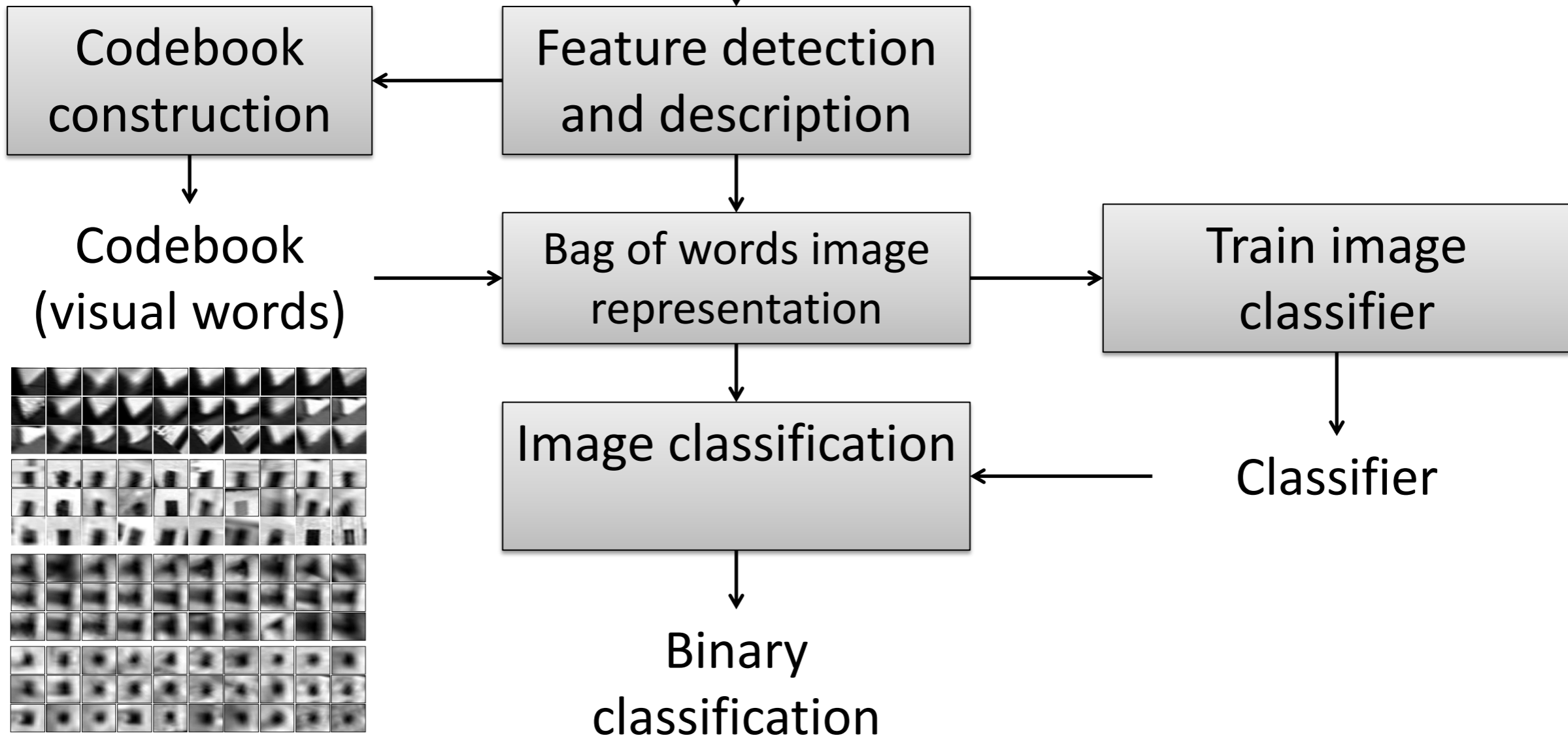


{face, flowers, building}

- Works pretty well for whole-image classification

BoW for Image Classification

1. Codebook construction
2. Training
3. Testing



Dataset

- Training set
 - 50 images CAR - back view
 - 50 images NO CAR

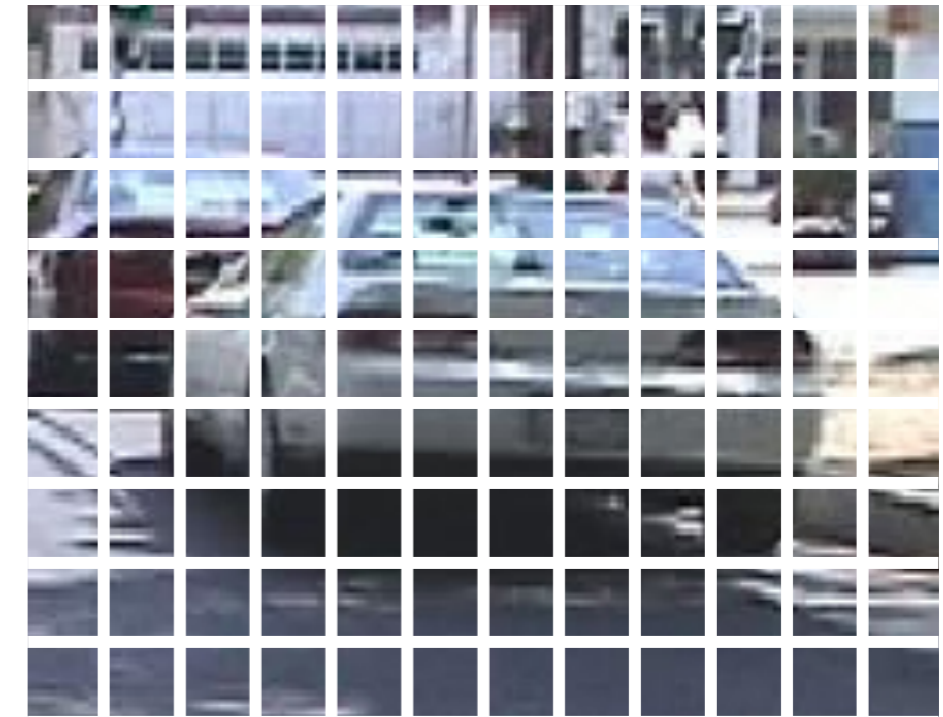


- Testing set
 - 49 images CAR - back view
 - 50 images NO CAR



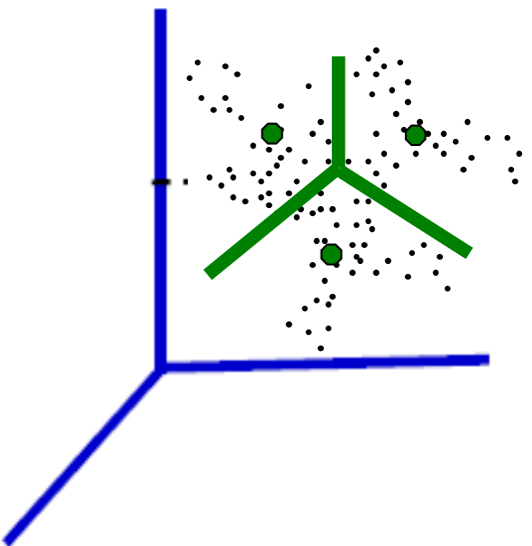
Feature Extraction

- Feature detection
 - For object classification, dense sampling offers better coverage.
 - Extract interest points on a grid
- Feature description
 - Histogram of oriented gradients (HOG) descriptor



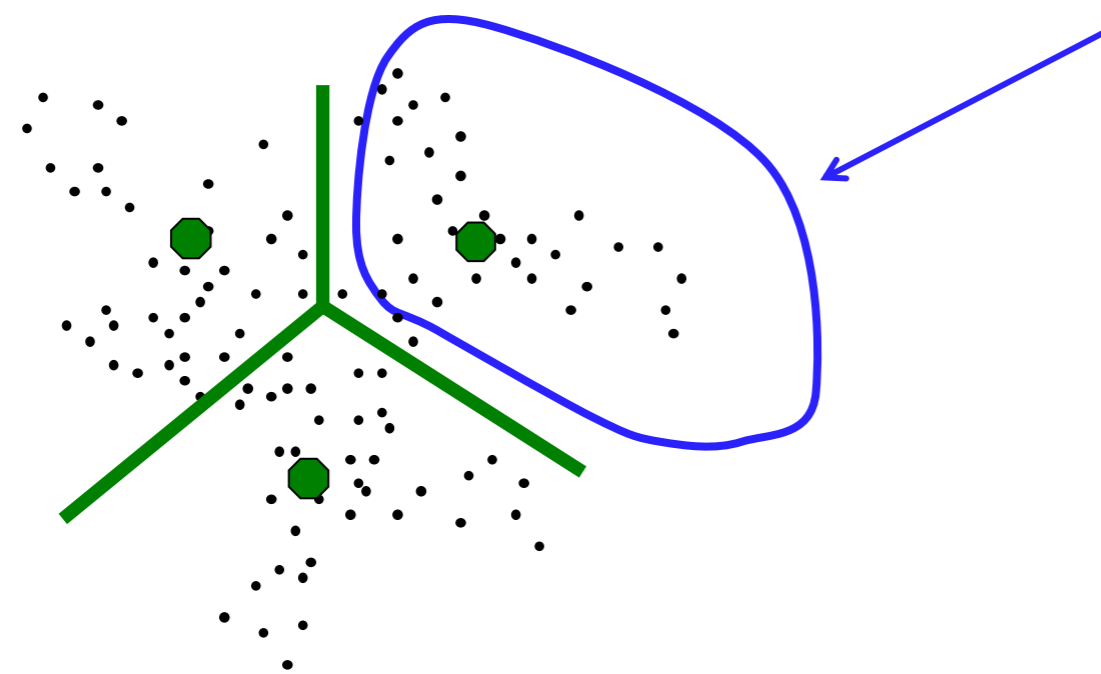
Codebook Construction

- Map high-dimensional descriptors to words by quantizing the feature space
- Quantize via clustering K-means
- Let cluster centers be the prototype “visual words”

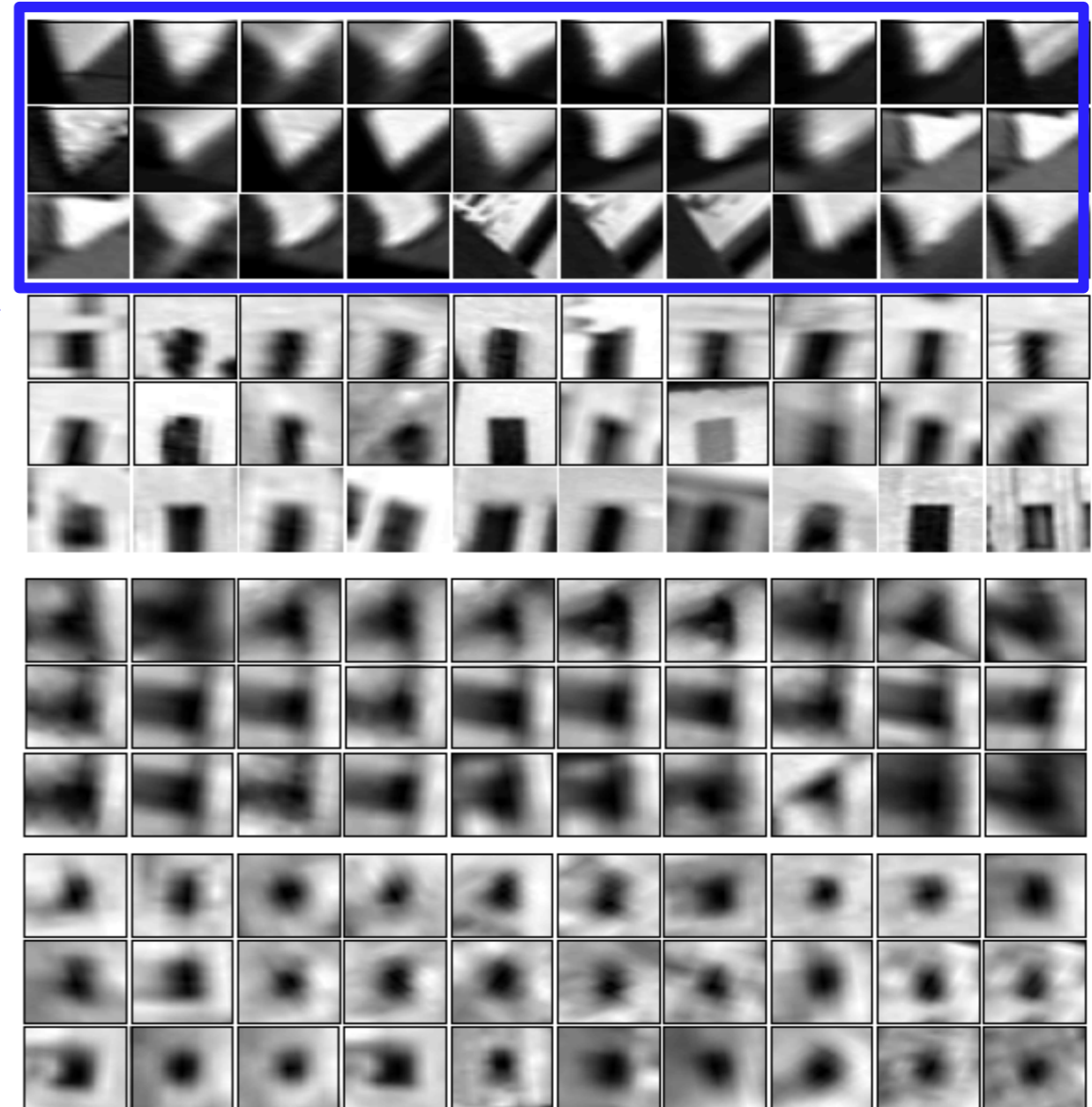


Codebook Construction

- Example: each group of patches belongs to the same visual word



- Ideally: an object part = a visual word



Codebook Construction

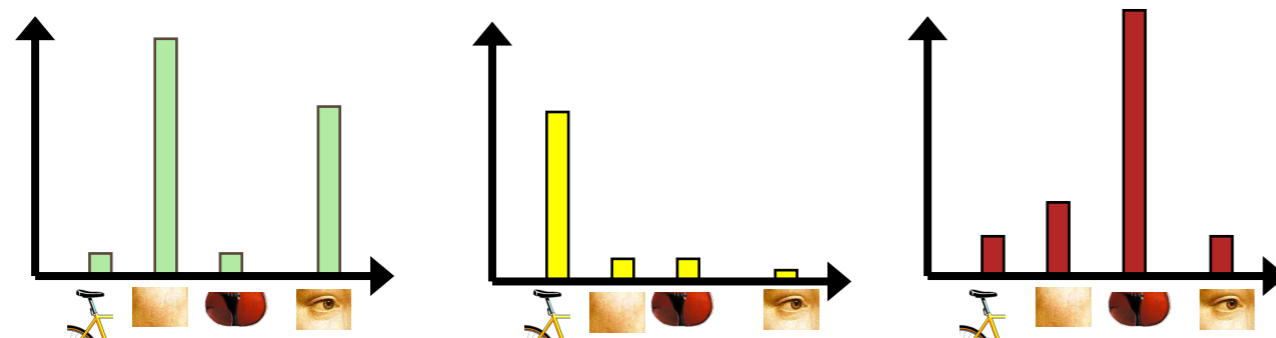
- K-means
 - 1. Initialize K clusters centers randomly
 - 2. Repeat for a number of iterations:
 - a. Assign each point to the closest cluster center
 - b. Update the position of each cluster center to the mean of its assigned points

BoW Image Representation

- Histogram of visual words



image



BoW image
representation



visual words

BoW Image Classification

- Nearest Neighbor Classification
- Bayesian Classification

Nearest Neighbor Classifier

Training:

- Training images $i \rightarrow$ BoW image representation y_i with binary label c_i

Testing:

- Test image \rightarrow BoW image representation x
- Find training image j with y_j closest to x
- Classifier test image with binary label c_j

Bayesian Classifier

- Probabilistic classification scheme based on Bayes' theorem
- Classify a test image based on the posterior probabilities

Bayesian Classifier

- Test image -> BoW image representation

- Compute the posterior probabilities

$$P(Car|hist) = \frac{P(hist|Car) \cdot P(Car)}{P(hist)}$$

$$P(!Car|hist) = \frac{P(hist|!Car) \cdot P(!Car)}{P(hist)}$$

- Classification rule

$$P(Car|hist) > P(!Car|hist) \Rightarrow Car$$

$$P(Car|hist) \leq P(!Car|hist) \Rightarrow !Car$$

Bayesian Classifier

- In this assignment consider equal priors

$$P(Car) = P(!Car) = 0.5$$

- Notice that the posterior probabilities have the same denominator – normalization factor $P(hist)$

- Classification rule

$$P(hist|Car) > P(hist|!Car) \Rightarrow Car$$

$$P(hist|Car) \leq P(hist|!Car) \Rightarrow !Car$$

Bayesian Classifier

- How to compute the likelihoods?

$$P(hist|Car), P(hist|!Car)$$

- Each BoW image representation is a K-dimensional vector

hist = [2 3 0 0 0 ... 1 0]



Number of
counts for the
2nd visual word in
the codebook



Number of
counts for the K-
th visual word in
the codebook

Bayesian Classifier

- Consider the number of counts for each visual word a random variable with normal distribution

$$\text{counts}(i) \rightsquigarrow \mathcal{N}(\mu(i), \sigma(i))$$

Warning: this is a very non-principled approximation as $\text{counts}(i)$ is discrete and non-negative!

- For positive training images estimate:

$$\mathcal{N}(\mu_p(i), \sigma_p(i))$$

- For negative training images estimate:

$$\mathcal{N}(\mu_n(i), \sigma_n(i))$$

Bayesian Classifier

- BoW test image representation= $[U_1 \ U_2 \ \dots \ U_K]$
- Probability of observing U_i counts for the ith visual word
 - in a car image $P(U_i | \mathcal{N}(\mu_p(i), \sigma_p(i)))$
 - In a !car image $P(U_i | \mathcal{N}(\mu_n(i), \sigma_n(i)))$

Bayesian Classifier

- Using independence assumption:

$$P(hist|Car) = \prod_{i=1}^K P(U_i|\mathcal{N}(\mu_p(i), \sigma_p(i)))$$

$$P(hist|!Car) = \prod_{i=1}^K P(U_i|\mathcal{N}(\mu_n(i), \sigma_n(i)))$$

- Numerical stability – use logarithm

$$\log\left(\prod_{i=1}^K p_i\right) = \sum_{i=1}^K \log(p_i)$$

- Now we have the likelihoods

Hand-in

- Report should include:
 - Your classification performance
 - Nearest neighbor classifier
 - Bayesian classifier
 - Variation of classification performance with K
 - Your description of the method and discussion of your results
- Source code
- Try on your own dataset (for bonus marks!)

Hand-in

By 23:59 on Friday 13th December 2019

denys.rozumnyi@inf.ethz.ch