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Computer Vision - Lecture 14

Indexing and Visual Vocabularies

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Computer Vision WS 15/16

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Announcements

- Lecture evaluation
 - Please fill out the forms...

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Course Outline

- Image Processing Basics
- Segmentation & Grouping
- Object Recognition
- Object Categorization I
 - Sliding Window based Object Detection
- Local Features & Matching
 - Local Features - Detection and Description
 - Recognition with Local Features
 - Indexing & Visual Vocabularies
- Object Categorization II
 - Bag-of-Words Approaches & Part-based Approaches
- 3D Reconstruction

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Recap: Recognition with Local Features

- Image content is transformed into local features that are invariant to translation, rotation, and scale
- Goal: Verify if they belong to a consistent configuration

Local Features,
e.g. SIFT

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Slide credit: David Lowe

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Recap: Fitting an Affine Transformation

- Assuming we know the correspondences, how do we get the transformation?

$$\begin{bmatrix} x'_i \\ y'_i \end{bmatrix} = \begin{bmatrix} m_1 & m_2 \\ m_3 & m_4 \end{bmatrix} \begin{bmatrix} x_i \\ y_i \end{bmatrix} + \begin{bmatrix} t_1 \\ t_2 \end{bmatrix}$$

$$\begin{bmatrix} x_i & y_i & 0 & 0 & 1 & 0 \\ 0 & 0 & x_i & y_i & 0 & 1 \\ & & & & & t_1 \\ & & & & & t_2 \end{bmatrix} \begin{bmatrix} m_1 \\ m_2 \\ m_3 \\ m_4 \\ t_1 \\ t_2 \end{bmatrix} = \begin{bmatrix} x'_i \\ y'_i \\ \dots \end{bmatrix}$$

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Recap: Fitting a Homography

- Estimating the transformation

Homogenous coordinates Image coordinates

$$\begin{bmatrix} x' \\ y' \\ z' \end{bmatrix} = \begin{bmatrix} h_{11} & h_{12} & h_{13} \\ h_{21} & h_{22} & h_{23} \\ h_{31} & h_{32} & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ 1 \end{bmatrix}$$

Matrix notation

$$x' = Hx$$

$$x'' = \frac{1}{z'} x'$$

$$x_A = \frac{h_{11}x_B + h_{12}y_B + h_{13}}{h_{31}x_B + h_{32}y_B + 1}$$

$$y_A = \frac{h_{21}x_B + h_{22}y_B + h_{23}}{h_{31}x_B + h_{32}y_B + 1}$$

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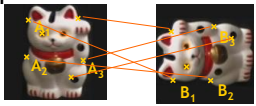
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Recap: Fitting a Homography

- Estimating the transformation

$$\begin{aligned} h_{11}x_{B_1} + h_{12}y_{B_1} + h_{13} - x_{A_1}h_{31} - x_{A_1}h_{32}y_{B_1} - x_{A_1} &= 0 \\ h_{21}x_{B_1} + h_{22}y_{B_1} + h_{23} - y_{A_1}h_{31} - y_{A_1}h_{32}y_{B_1} - y_{A_1} &= 0 \end{aligned}$$


$$\begin{bmatrix} x_{A_1} & y_{A_1} & 1 & 0 & 0 & 0 & -x_{A_1}x_{B_1} & -x_{A_1}y_{B_1} & -x_{A_1} \\ 0 & 0 & 0 & x_{B_1} & y_{B_1} & 1 & -y_{A_1}x_{B_1} & -y_{A_1}y_{B_1} & -y_{A_1} \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \end{bmatrix} \begin{bmatrix} h_{11} \\ h_{12} \\ h_{13} \\ h_{21} \\ h_{22} \\ h_{23} \\ h_{31} \\ h_{32} \\ h_{33} \\ 1 \end{bmatrix} = \begin{bmatrix} 0 \\ 0 \\ \vdots \end{bmatrix}$$

$$Ah = 0$$

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Recap: Fitting a Homography

- Estimating the transformation
- Solution:
 - Null-space vector of A
 - Corresponds to smallest eigenvalue

$$Ah = 0$$

SVD

$$A = UDV^T = U \begin{bmatrix} d_{11} & \dots & d_{19} \\ \vdots & \ddots & \vdots \\ d_{91} & \dots & d_{99} \end{bmatrix} \begin{bmatrix} v_{11} & \dots & v_{19} \\ \vdots & \ddots & \vdots \\ v_{91} & \dots & v_{99} \end{bmatrix}^T$$

$$h = [v_{19}, \dots, v_{99}]^T$$

Minimizes least square error

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Recap: Object Recognition by Alignment

- Assumption
 - Known object, rigid transformation compared to model image
 - ⇒ If we can find evidence for such a transformation, we have recognized the object.
- You learned methods for
 - Fitting an *affine transformation* from ≥ 3 correspondences
 - Fitting a *homography* from ≥ 4 correspondences

Affine: solve a system $At = b$ Homography: solve a system $Ah = 0$

- Correspondences may be noisy and may contain outliers
 - ⇒ Need to use robust methods that can filter out outliers

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Recap: Robust Estimation with RANSAC

RANSAC loop:

- Randomly select a *seed group* of points on which to base transformation estimate (e.g., a group of matches)
- Compute transformation from seed group
- Find *inliers* to this transformation
- If the number of inliers is sufficiently large, recompute least-squares estimate of transformation on all of the inliers


- Keep the transformation with the largest number of inliers

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Recap: Generalized Hough Transform

- Suppose our features are scale- and rotation-invariant
 - Then a single feature match provides an alignment hypothesis (translation, scale, orientation).




Slide credit: Svetlana Lazebnik B. Leibe 13

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Recap: Generalized Hough Transform

- Suppose our features are scale- and rotation-invariant
 - Then a single feature match provides an alignment hypothesis (translation, scale, orientation).
 - Of course, a hypothesis from a single match is unreliable.
 - Solution: let each match vote for its hypothesis in a Hough space with very coarse bins.



Slide credit: Svetlana Lazebnik B. Leibe 14

Topics of This Lecture

- Indexing with Local Features
 - Inverted file index
 - Visual Words
 - Visual Vocabulary construction
 - tf-idf weighting
- Bag-of-Words Model
 - Use for image classification

Application: Mobile Visual Search



Google Goggles in Action

Click the icons below to see the different ways Google Goggles can be used



- Take photos of objects as queries for visual search

Large-Scale Image Matching Problem

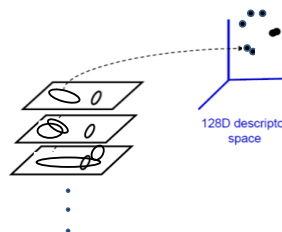


Database with thousands (millions) of images

- How can we perform this matching step efficiently?

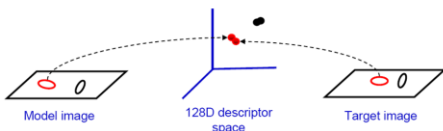
Indexing Local Features

- Each patch / region has a descriptor, which is a point in some high-dimensional feature space (e.g., SIFT)



Indexing Local Features

- When we see close points in feature space, we have similar descriptors, which indicates similar local content.



- This is of interest for many applications
 - E.g. Image matching,
 - E.g. Retrieving images of similar objects,
 - E.g. Object recognition, categorization, 3d Reconstruction,...

Indexing Local Features

- With potentially thousands of features per image, and hundreds to millions of images to search, how to efficiently find those that are relevant to a new image?
- Low-dimensional descriptors (e.g. through PCA):
 - Can use standard efficient data structures for nearest neighbor search
- High-dimensional descriptors
 - Approximate nearest neighbor search methods more practical
- Inverted file indexing schemes

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Indexing Local Features: Inverted File Index

The image shows a screenshot of an inverted file index. It consists of a table with two columns: 'Index' and a list of document names. The 'Index' column contains numerical values representing local features. The document names include various locations and institutions, such as 'Münch 178', 'RWTH Aachen University', and 'RWTH Aachen University'.

- For text documents, an efficient way to find all **pages** on which a **word** occurs is to use an index...
- We want to find all **images** in which a **feature** occurs.
- To use this idea, we'll need to map our features to "visual words".

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Text Retrieval vs. Image Search

- What makes the problems similar, different?

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Visual Words: Main Idea

- Extract some local features from a number of images ...

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Visual Words: Main Idea

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Visual Words: Main Idea

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Visual Words: Main Idea

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Each point is a local descriptor, e.g. SIFT vector.

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Idea: quantize the feature space.

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Indexing with Visual Words

Map high-dimensional descriptors to tokens/words by quantizing the feature space

- Quantize via clustering, let cluster centers be the prototype "words"

Descriptor space

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Indexing with Visual Words

Map high-dimensional descriptors to tokens/words by quantizing the feature space

- Determine which word to assign to each new image region by finding the closest cluster center.

Descriptor space

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Visual Words

- Example: each group visual word

Figure from Sivic & Zisserman, ICCV 2003

Slide credit: Kristen Grauman

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Visual Words

- Often used for describing scenes and objects for the sake of indexing or classification.


Sivic & Zisserman 2003; Csurka, Bray, Dance, & Fan 2004; many others.

Slide credit: Kristen Grauman


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Inverted File for Images of Visual Words



frame #5



frame #10

Word number	List of image numbers
1	→ 5, 10, ...
2	→ 10, ...
...	...

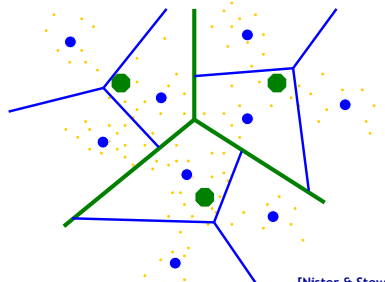
When will this give us a significant gain in efficiency?

Computer Vision WS 15/16 B. Leibe Image credit: A. Zisserman

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Example: Recognition with Vocabulary Tree

- Tree construction:



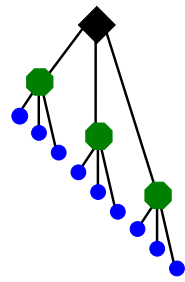
[Nister & Stewenius, CVPR'06]

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Vocabulary Tree

- Training: Filling the tree



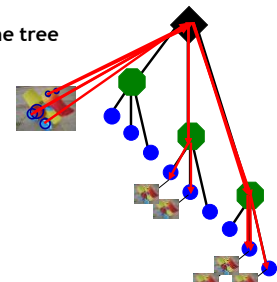
[Nister & Stewenius, CVPR'06]

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Vocabulary Tree

- Training: Filling the tree



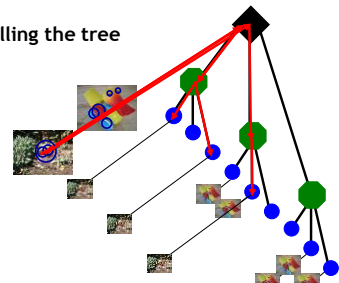
[Nister & Stewenius, CVPR'06]

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Vocabulary Tree

- Training: Filling the tree



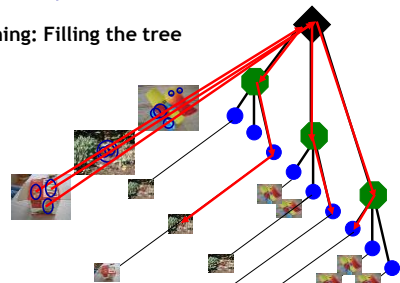
[Nister & Stewenius, CVPR'06]

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Vocabulary Tree

- Training: Filling the tree



[Nister & Stewenius, CVPR'06]

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Vocabulary Tree

- Training: Filling the tree

[Nister & Stewenius, CVPR'06]

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Vocabulary Tree

- Recognition

RANSAC verification

[Nister & Stewenius, CVPR'06]

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Quiz Questions

- What is the computational advantage of the hierarchical representation vs. a flat vocabulary?
- What dangers does such a representation carry?

[Nister & Stewenius, CVPR'06]

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Vocabulary Tree: Performance

- Evaluated on large databases
 - Indexing with up to 1M images
- Online recognition for database of 50,000 CD covers
 - Retrieval in ~1s (in 2006)
- Experimental finding that large vocabularies can be beneficial for recognition

[Nister & Stewenius, CVPR'06]

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Vocabulary Size

- Larger vocabularies can be advantageous...
- But what happens when the vocabulary gets too large?
 - Efficiency?
 - Robustness?

[Nister & Stewenius, CVPR'06]

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tf-idf Weighting

- Term frequency - inverse document frequency
- Describe frame by frequency of each word within it, downweight words that appear often in the database
- (Standard weighting for text retrieval)

$$t_i = \frac{n_{id}}{n_d} \log \frac{N}{n_i}$$

Number of occurrences of word i in document d → n_{id}

Number of words in document d → n_d

Total number of documents in database → N

Number of occurrences of word i in whole database → n_i

[Nister & Stewenius, CVPR'06]

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Summary: Indexing features

Detect or sample features
List of positions, scales, orientations

Describe features
Associated list of d-dimensional descriptors

or

Index each one into pool of descriptors from previously seen images

Quantize to form "bag of words" vector for the image

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Application for Content Based Img Retrieval

- What if query of interest is a portion of a frame?

Visually defined query

"Groundhog Day" [Rammis, 1993]

"Find this clock"

"Find this place"

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Slide credit: Andrew Zisserman
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[Sivic & Zisserman, ICCV'03]
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Video Google System

- Collect all words within query region
- Inverted file index to find relevant frames
- Compare word counts
- Spatial verification

Sivic & Zisserman, ICCV 2003

- Demo online at : <http://www.robots.ox.ac.uk/~vgg/research/vgg/>

Query region

Retrieved frames

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Collecting Words Within a Query Region

- Example: Friends

Query region: pull out only the SIFT descriptors whose positions are within the polygon

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Example Results

Query

raw nn 1 sim=0.56697 raw nn 2 sim=0.56163 raw nn 5 sim=0.54917

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More Results

Query

Retrieved shots

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Applications: Specific Object Recognition

Commercial services coming out:
kooba
 Google goggles
 amazon

Works well for mostly planar objects:

- Movie posters,
- Book covers,
- CD/DVD covers,
- Video games,
- ...

Source: <http://www.kooba.com>

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Applications: Aachen Tourist Guide

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Applications: Fast Image Registration

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Applications: Mobile Augmented Reality

Mobile Phone Augmented Reality

at
 30 Frames per Second
 using
 Natural Feature Tracking
 (all processing and rendering done in software)

D. Wagner, G. Reitmayr, A. Mulloni, T. Drummond, D. Schmalstieg, Pose Tracking from Natural Features on Mobile Phones. In *ISMAR 2008*.

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Topics of This Lecture

- Indexing with Local Features
 - Inverted file index
 - Visual Words
 - Visual Vocabulary construction
 - tf-idf weighting
- Bag-of-Words Model
 - Use for image classification

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Analogy to Documents

Of all the sensory impressions proceeding to the brain, the visual experiences are the dominant ones. Our perception of the world around us is based essentially on the messages that come from our eyes. For that the retina is the point of contact between the world and the brain; it is the screen on which the light from the world is projected. In the discovery of the visual pathway, Hubel and Wiesel have been able to demonstrate that the message about the image falling on the retina undergoes a step-wise analysis in a system of nerve cells stored in columns. In this system each cell has its specific function and is responsible for a specific detail in the pattern of the retinal image.

China is forecasting a trade surplus of \$90bn (£51bn) to \$100bn this year, a threefold increase on 2004's \$32bn. The Commerce Ministry said the surplus would be created by a 30% jump in exports to a \$180bn. The yuan has lost 18% rise in value against the dollar since 2005. The yuan is likely to rise further, but the US wants the yuan to rise further in value.

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Object → **Bag of 'words'**

Source: ICCV 2005 short course, Li Fei-Fei

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Source: ICCV 2005 short course, Li Fei-Fei

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Bags of Visual Words

- Summarize entire image based on its distribution (histogram) of word occurrences.
- Analogous to bag of words representation commonly used for documents.

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Image credit: Li Fei-Fei

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Similarly, Bags-of-Textons for Texture Repr.

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Julesz, 1981; Cula & Dana, 2001; Leung & Malik 2001; Mori, Belongie & Malik, 2001; Schmid 2001; Varma & Zisserman, 2002, 2003; Lazebnik, Schmid & Ponce, 2003

Slide credit: Svetlana Lazebnik

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Comparing Bags of Words

- We build up histograms of word activations, so any histogram comparison measure can be used here.
- E.g. we can rank frames by normalized scalar product between their (possibly weighted) occurrence counts
 - Nearest neighbor search for similar images.

$$sim(d_j, q) = \frac{\vec{d}_j \cdot \vec{q}}{|\vec{d}_j| \times |\vec{q}|} = \frac{\sum_{i=1}^I w_{i,j} \times w_{i,q}}{\sqrt{\sum_{i=1}^I w_{i,j}^2} \times \sqrt{\sum_{i=1}^I w_{i,q}^2}}$$

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Learning/Recognition with BoW Histograms

- Bag of words representation makes it possible to describe the unordered point set with a single vector (of fixed dimension across image examples)

- Provides easy way to use distribution of feature types with various learning algorithms requiring vector input.

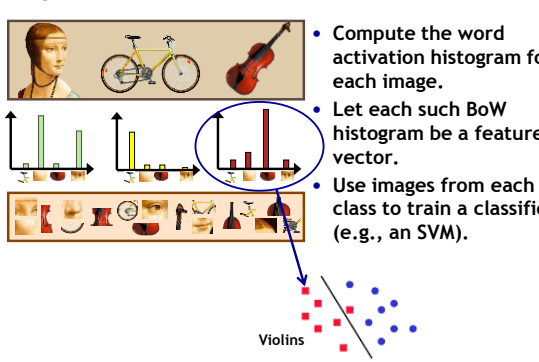
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Bags-of-Words for Classification




- Compute the word activation histogram for each image.
- Let each such BoW histogram be a feature vector.
- Use images from each class to train a classifier (e.g., an SVM).

Slide adapted from Kristen Grauman
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BoW for Object Categorization



- Works pretty well for image-level classification


Csurka et al. (2004), Willamowski et al. (2005), Grauman & Darrell (2005), Sivic et al. (2003, 2005)

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BoW for Object Categorization

Caltech6 dataset



class	bag of features	bag of features	Parts-and-shape model
	Zhang et al. (2005)	Willamowski et al. (2004)	Fergus et al. (2003)
airplanes	98.8	97.1	90.2
cars (rear)	98.3	98.6	90.3
cars (side)	95.0	87.3	88.5
faces	100	99.3	96.4
motorbikes	98.5	98.0	92.5
spotted cats	97.0	—	90.0

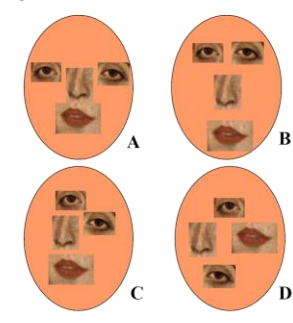
- Good performance for pure classification (object present/absent)
 - Better than more elaborate part-based models with spatial constraints...
 - What could be possible reasons why?

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Limitations of BoW Representations

- The bag of words removes spatial layout.
- This is both a strength and a weakness.
- Why a strength?
- Why a weakness?



Slide adapted from Bill Freeman
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BoW Representation: Spatial Information

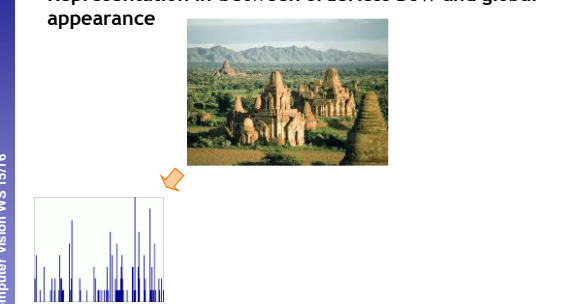
- A bag of words is an *orderless* representation: throwing out spatial relationships between features
- Middle ground:
 - Visual “phrases” : frequently co-occurring words
 - Semi-local features : describe configuration, neighborhood
 - Let position be part of each feature
 - Count bags of words only within sub-grids of an image
 - After matching, verify spatial consistency (e.g., look at neighbors - are they the same too?)

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Spatial Pyramid Representation

- Representation in-between orderless BoW and global appearance



Slide credit: Svetlana Lazebnik
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Lazebnik, Schmid & Ponce, CVPR'06

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Spatial Pyramid Representation

- Representation in-between orderless BoW and global appearance

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Slide credit: Svetlana Lazebnik B. Leibe (Lazebnik, Schmid & Ponce, CVPR'06)

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Spatial Pyramid Representation

- Representation in-between orderless BoW and global appearance

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Summary: Bag-of-Words

- Pros:**
 - Flexible to geometry / deformations / viewpoint
 - Compact summary of image content
 - Provides vector representation for sets
 - Empirically good recognition results in practice
- Cons:**
 - Basic model ignores geometry - must verify afterwards, or encode via features.
 - Background and foreground mixed when bag covers whole image
 - Interest points or sampling: no guarantee to capture object-level parts.
 - Optimal vocabulary formation remains unclear.

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Slide credit: Kristen Grauman B. Leibe

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References and Further Reading

- More details on RANSAC can be found in Chapter 4.7 of
 - R. Hartley, A. Zisserman
Multiple View Geometry in Computer Vision
2nd Ed., Cambridge Univ. Press, 2004
- Details about the Hough transform for object recognition can be found in
 - D. Lowe, [Distinctive image features from scale-invariant keypoints](#), *IJCV* 60(2), pp. 91-110, 2004
- Details about the Video Google system can be found in
 - J. Sivic, A. Zisserman,
[Video Google: A Text Retrieval Approach to Object Matching in Videos](#), ICCV'03, 2003.

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