Recognition

Introduction to Computer Vision
CSE 152
Lecture 14
Announcements

• Homework 4 is due May 23, 11:59 PM
• Reading:
  – Chapter 15: Learning to Classify
  – Chapter 16: Classifying Images
  – Chapter 17: Detecting Objects in Images
Recognition

Given a database of objects and an image determine what, if any of the objects are present in the image.
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How many visual object categories are there?

~10,000 to 30,000

Biederman 1987
Specific recognition tasks
Scene categorization

- outdoor/indoor
- city/forest/factory/etc.
Image annotation/tagging

- street
- people
- building
- mountain
- ...

[Image of a street scene with people and buildings, and a pink box highlighting the items to be annotated]
Object detection

• find pedestrians
Image parsing

- sky
- mountain
- building
- tree
- banner
- street lamp
- market
- people
Object Recognition: The Problem

Given: A database D of “known” objects and an image I:

1. Determine which (if any) objects in D appear in I
2. Determine the pose (rotation and translation) of the object

WHAT AND WHERE!!!
Within-class variations
Recognition Challenges

- **Within-class variability**
  - Different objects within the class have different shapes or different material characteristics
  - Deformable
  - Articulated
  - Compositional

- **Pose variability:**
  - 2-D Image transformation (translation, rotation, scale)
  - 3-D Pose Variability (perspective, orthographic projection)

- **Lighting**
  - Direction (multiple sources & type)
  - Color
  - Shadows

- **Occlusion** – partial

- **Clutter in background -> false positives**
Object Categories (Classes)

- Categories near top of tree (e.g., vehicles) – lots of within class variability
- Fine grain categories (e.g., species of birds) -- Moderate within class variation
- Instance recognition (e.g., person identification) – within class mostly shape articulation, bending, etc.
Pattern Classification

• Supervised vs. Unsupervised: Do we have labels?
• Supervised
  – Nearest Neighbor
  – Bayesian
    • Plug in classifier
    • Distribution-based
    • Projection methods
  – Neural Network
  – Support Vector Machine
  – Kernel methods
• Unsupervised
  – Clustering
  – Reinforcement learning
A Rough Recognition Spectrum

Appearance-Based Recognition

Shape Contexts

Geometric Invariants

Local Features + Spatial Relations

3-D Model-Based Recognition

Image Abstractions / Volumetric Primitives

Function

Increasing Generality
Appearance-Based Recognition
Appearance-Based Vision for Instances Level Recognition

- A Pattern Classification Viewpoint
  1. Bayesian Classification
  2. Appearance Manifolds
  3. Feature Space
  4. Dimensionality Reduction
Bayesian Classification

• Example: “Sorting incoming Fish on a conveyor according to species using optical sensing”
• Adopt the lightness and add the width of the fish

Fish $x^T = [x_1, x_2]$
Basic ideas in classifiers

• Loss
  – Some errors may be more expensive than others
    • e.g., a fatal disease that is easily cured by a cheap medicine
      with no side-effects → false positives in diagnosis are better
      than false negatives
  – We discuss two class classification: \( L(1 \rightarrow 2) \) is the loss
    caused by calling 1 a 2

• Total risk of using classifier \( s \)

\[
R(s) = Pr \{1 \rightarrow 2|\text{using } s\} L(1 \rightarrow 2) + Pr \{2 \rightarrow 1|\text{using } s\} L(2 \rightarrow 1)
\]
Basic ideas in classifiers

• Generally, we should classify as 1 if the expected loss of classifying as 1 is better than for 2 gives

\[
\begin{align*}
1 \text{ if } & \quad p(1|x)L(1 \rightarrow 2) > p(2|x)L(2 \rightarrow 1) \\
2 \text{ if } & \quad p(1|x)L(1 \rightarrow 2) < p(2|x)L(2 \rightarrow 1)
\end{align*}
\]

• Crucial notion: Decision boundary
  – Points where the loss is the same for either case
Some loss may be inevitable: the minimum risk (shaded area) is called the Bayes risk
Finding a decision boundary is not the same as modeling a conditional density
Classifier boils down to:
choose class that minimizes:

\[ \delta(x, \mu_k)^2 - 2 \log \pi_k \]

where

Mahalanobis distance

\[ \delta(x, \mu_k) = \left[ (x - \mu_k)^T \Sigma^{-1} (x - \mu_k) \right]^{1/2} \]

Because covariance is common, this simplifies to sign of a linear expression (i.e., Voronoi diagram in 2D for $\Sigma=I$)
Plug-in classifiers

- Assume that class conditional distributions $P(x|\omega_i)$ have some parametric form - now estimate the parameters from the data

- Common:
  - Assume a normal distribution with shared covariance, different means; use usual estimates
  - Normal distribution but with different covariances

- Issue: parameter estimates that are “good” may not give optimal classifiers
Example: Finding skin

• Skin has a very small range of (intensity independent) colors and little texture
  – Compute an intensity-independent color measure, check if color is in this range, check if there is little texture (median filter)
  – See this as a classifier
    • We can set up the tests by hand or learn them
  – Get class conditional densities (histograms) and priors from data (counting)

• Classifier is
  • if $p(\text{skin}|x) > \theta$, classify as skin
  • if $p(\text{skin}|x) < \theta$, classify as not skin
  • if $p(\text{skin}|x) = \theta$, choose classes uniformly and at random
Figure from “Statistical color models with application to skin detection,” M.J. Jones and J. Rehg, Proc. Computer Vision and Pattern Recognition, 1999 copyright 1999, IEEE
Receiver Operating Curve

Figure from “Statistical color models with application to skin detection,” M.J. Jones and J. Rehg, Proc. Computer Vision and Pattern Recognition, 1999 copyright 1999, IEEE
Variability: Camera position
Illumination
Internal parameters

Within-class variations

Set of Images
Appearance manifold approach

- For every object
  1. Sample the set of viewing conditions
  2. Crop & scale images to standard size
  3. Use as feature vector
- Apply principal component analysis (PCA) over all the images
- Keep the dominant principal components
- Set of views for one object is represented as a manifold in the projected space
- Recognition: What is nearest manifold for a given test image?

(Nayar et al. ‘96)
Limitations of these approaches

• Object must be segmented from background (How would one do this in non-trivial situations?)
• Occlusion?
• The variability (dimension) in images is large (Is sampling feasible?)
• How can one generalize to classes of objects?
Appearance-Based Vision: Lessons

**Strengths**

- Posing the recognition metric in the image space rather than a derived representation is more powerful than expected.
- Modeling objects from many images is not unreasonable given hardware developments.
- The data (images) may provide a better representations than abstractions for many tasks.
Appearance-Based Vision: Lessons

Weaknesses

• Segmentation or object detection is still an issue.

• To train the method, objects have to be observed under a wide range of conditions (e.g. pose, lighting, shape deformation).

• Limited power to extrapolate or generalize (abstract) to novel conditions.
Bag-of-features models

Object → Bag of ‘words’
Bag-of-features models
Origin 1: Texture recognition

- Texture is characterized by the repetition of basic elements or *textons*

- For stochastic textures, it is the identity of the textons, not their spatial arrangement, that matters

Origin 1: Texture recognition

Origin 2: Bag-of-words models


Which US President?
Franklin D. Roosevelt, John F. Kennedy, George W. Bush
Origin 2: Bag-of-words models

- Orderless document representation: frequencies of words from a dictionary  
  Salton & McGill (1983)

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Bag-of-features steps

1. Extract features
2. Learn “visual vocabulary”
3. Quantize features using visual vocabulary
4. Represent images by frequencies (histogram) of “visual words”
5. Recognition using histograms as input to classifier
Feature extraction

• Regular grid or interest regions
Feature Space

• Sketch of a Pattern Recognition Architecture

Image (window) → Feature Extraction → Feature Vector → Classification → Object Identity
Sliding window approaches
Example: Face Detection

- Scan window over image
- Search over position & scale
- Classify window as either:
  - Face
  - Non-face
Feature Space

• What are the features?
• What is the classifier?
The Space of Images

• We will treat an $d$-pixel image as a point in an $d$-dimensional space, $x \in \mathbb{R}^d$.

• Each pixel value is a coordinate of $x$. 
More features

- Filtered image
- Filter with multiple filters (bank of filters)
- Histogram of colors
- Histogram of Gradients (HOG)
- Haar wavelets
- Scale Invariant Feature Transform (SIFT)
- Speeded Up Robust Feature (SURF)
Feature Space

• What are the features?
• What is the classifier?
Nearest Neighbor Classifier

\[ \{ R_j \} \text{ are set of training images.} \]

\[ ID = \arg \min_j dist(R_j, I) \]

Variation of this: \( k \) nearest neighbors
Comments on Nearest Neighbor

• Sometimes called “Template Matching”
• Variations on distance function (e.g., $L_1$, robust distances)
• Multiple templates per class - perhaps many training images per class
• Expensive to compute $k$ distances, especially when each image is big ($d$-dimensional)
• May not generalize well to unseen examples of class
• No worse than twice the error rate of the optimal classifier (if enough training samples)
• Some solutions:
  – Bayesian classification
  – Dimensionality reduction
Next Lectures

• Recognition, detection, and classification
• Reading:
  – Chapter 15: Learning to Classify
  – Chapter 16: Classifying Images
  – Chapter 17: Detecting Objects in Images