# BSB663 <br> Image Processing <br> Pinar Duygulu 

Slides are adapted from
Selim Aksoy

## Examples of grouping in vision


[Figure by J. Shi]
Determine image regions

[Figure by Wang \& Suter]
Figure-ground separation

## Image segmentation



## Image segmentation



## From images to objects

- What defines an object?
- Subjective problem, but has been well-studied.
- Gestalt laws seek to formalize this.
- "What is interesting and what is not" depends on the application.
- There is no single solution to this problem.


## Gestalt laws

- A series of factors affect whether elements should be grouped together.
- Proximity: tokens that are nearby tend to be grouped.
- Similarity: similar tokens tend to be grouped together.
- Common fate: tokens that have coherent motion tend to be grouped together.
- Common region: tokens that lie inside the same closed region tend to be grouped together.
- Parallelism: parallel curves or tokens tend to be grouped together.
- Closure: tokens or curves that tend to lead to closed curves tend to be grouped together.
- Symmetry: curves that lead to symmetric groups are grouped together.
- Continuity: tokens that lead to "continuous" curves tend to be grouped.
- Familiar configuration: tokens that, when grouped, lead to a familiar object, tend to be grouped together.


## Gestalt laws



## Gestalt laws



Similarity


Symmetry

## Gestalt laws



Adapted from Kristen Grauman

## Gestalt laws



Continuity, explanation by occlusion

## Image segmentation

- Image segmentation is the operation of partitioning an image into a collection of connected sets of pixels.
- Segmentation criteria: a segmentation is a partition of an image I into a set of regions S satisfying:

1. $\cup S_{i}=S \quad$ Partition covers the whole image.
2. $\quad S_{i} \cap S_{j}=\varnothing, i \neq j \quad$ No regions intersect.
3. $\forall \mathrm{S}_{\mathrm{i}}, \mathrm{P}\left(\mathrm{S}_{\mathrm{i}}\right)=$ true Homogeneity predicate is satisfied by each region.
4. $P\left(S_{i} \cup S_{j}\right)=$ false, Union of adjacent regions
$\mathrm{i} \neq \mathrm{j}, \mathrm{S}_{\mathrm{i}}$ adjacent $\mathrm{S}_{\mathrm{j}}$ does not satisfy it.

## Image segmentation

- So, all we have to do is to define and implement the similarity predicate.
- But, what do we want to be similar in each region?
- Is there any property that will cause the regions to be meaningful objects?
- Example approaches:
- Histogram-based
- Clustering-based
- Region growing
- Split-and-merge
- Morphological
- Graph-based
- Superpixels


## Histogram-based segmentation

- How many "orange" pixels are in this image?
- This type of question can be answered by looking at the histogram.

imshow $(\mathrm{B}>140)$



## Histogram-based segmentation



- How many modes are there?
- Solve this by reducing the number of colors to $K$ and mapping each pixel to the closest color.
- Here's what it looks like if we use two colors.



## Clustering-based segmentation

- How to choose the representative colors?
- This is a clustering problem!

- K-means algorithm can be used for clustering.
- http://home.dei.polimi.it/matteucc/Clustering/tutorial_html/AppletKM.html
- http://www.math.le.ac.uk/people/ag153/homepage/KmeansKmedoids/Kmeans_Kmedoids.html


## Clustering-based segmentation



K-means clustering of color.

## Clustering-based segmentation

2. Select a processor: KMCluster


Process done!

K-means clustering of color.

## Clustering-based segmentation

- Clustering can also be used with other features (e.g., texture) in addition to color.

Original Images
Color Regions
Texture Regions


## Clustering-based segmentation

- Pros:
- Simple, fast to compute

(A): Undesirable clusters
- Converges to local minimum of within-cluster squared error
- Cons:
- Setting K?
- Sensitive to initial centers
- Sensitive to outliers
- Detects spherical clusters


(A): Two natural clusters

(B): $k$-means clusters


## Clustering-based segmentation

- K-means variants:
- Different ways to initialize the means.
- Different stopping criteria.
- Dynamic methods for determining the right number of clusters (K) for a given image.
- Problem: histogram-based and clustering-based segmentation using color/texture/etc can produce messy/noisy regions. (Why?)
- How can these be fixed?


## Mean shift algorithm

- The mean shift algorithm seeks modes or local maxima of density in the feature space.



Mean shift algorithm


Mean shift algorithm


Mean shift algorithm


Mean shift algorithm


Mean shift algorithm


Mean shift algorithm


Mean shift algorithm


## Mean shift clustering/segmentation

- Find features (color, gradients, texture, etc)
- Initialize windows at individual feature points
- Perform mean shift for each window until convergence
- Merge windows that end up near the same "peak" or mode




## Mean shift segmentation



Mean shift segmentation


## Mean shift segmentation

- Pros:
- Does not assume shape on clusters
- One parameter choice (window size)
- Generic technique
- Find multiple modes
- Cons:
- Selection of window size
- Does not scale well with dimension of feature space


## Region growing

- Region growing techniques start with one pixel of a potential region and try to grow it by adding adjacent pixels till the pixels being compared are too dissimilar.
- The first pixel selected can be just the first unlabeled pixel in the image or a set of seed pixels can be chosen (manually or automatically) from the image.
- We need to define a measure of similarity between a pixel and a set of pixels as well as a rule that makes a decision for growing based on this measure.


## Region growing

- Usually a statistical test is used to decide which pixels can be added to a region.
- Region is a population with similar statistics.
- Use statistical test to see if neighbor on border fits into the region population.
- Let R be the N pixel region so far and p be a neighboring pixel with gray tone $y$.
- Define the mean $X$ and scatter $S^{2}$ (sample variance) by

$$
\bar{X}=\frac{1}{N} \sum_{(r, c) \in R} \mathrm{I}(r, c) \quad S^{2}=\frac{1}{N} \sum_{(r, c) \in R}(I(r, c)-\bar{X})^{2}
$$

## Region growing

- The T statistic is defined by

$$
\mathrm{T}=\left(\frac{(\mathrm{N}-1) \mathrm{N}}{(\mathrm{~N}+1)}(\mathrm{p}-\overline{\mathrm{X}})^{2} / \mathrm{S}^{2}\right)^{1 / 2}
$$

- It has a $T_{N-1}$ distribution if all the pixels in $R$ and the test pixel $p$ are independent and identically distributed Gaussians (i.i.d. assumption).


## Region growing

- For the $T$ distribution, statistical tables give us the probability $\operatorname{Pr}(\mathrm{T} \leq \mathrm{t})$ for a given degrees of freedom and a confidence level. From this, pick a suitable threshold t .
- If the computed $T \leq t$ for desired confidence level, add $p$ to region $R$ and update the mean and scatter using $p$.
- If $T$ is too high, the value $p$ is not likely to have arisen from the population of pixels in R. Start a new region.
- Many other statistical and distance-based methods have also been proposed for region growing.


## Region growing


http://www.mathworks.com/matlabcentral/fileexchange/ 32532-region-growing-2d3d-grayscale

http://www.creatis.insa-lyon.fr/~grenier/?p=172

## Split-and-merge

1. Start with the whole image.
2. If the variance is too high, break into quadrants.
3. Merge any adjacent regions that are similar enough.
4. Repeat steps 2 and 3 , iteratively until no more splitting or merging occur.
$\rightarrow$ Idea: good Results: blocky


## Split-and-merge



## Split-and-merge



## Watershed segmentation

- The image can be interpreted as a topographic surface, with both valleys and mountains.
- Three types of points can be considered:
- Points belonging to a regional minimum.
- Points at which a drop of water, if placed at the location of any of those points, would fall to a single minimum.
$\rightarrow$ catchment basins
- Points at which water would be equally likely to fall to more than one such minimum.
$\rightarrow$ watershed lines


Watershed line<br>Catchment basins

## Watershed segmentation

- Assume that there is a hole in each minima and the surface is immersed into a lake.
- The water will enter through the holes at the minima and flood the surface.
- To avoid the water coming from two different minima to meet, a dam is build whenever there would be a merge of the water.
- Finally, the only thing visible of the surface would be the dams. These dam walls are called the watershed lines.


## Watershed segmentation



## Watershed segmentation

 dams. (h) Final watershed (segmentation) lines. (Courtesy of Dr. S. Beucher, CMM/Ecole des Mines de Paris.)

## Watershed segmentation

- A multi-scale segmentation can be obtained by iteratively smoothing the topographic surface.



## Watershed segmentation

- The key behind using the watershed transform for segmentation is this: change your image into another image whose catchment basins are the objects you want to identify.
- Examples:
- Distance transform can be used with binary images where the catchment basins correspond to the foreground components of interest.
- Gradient can be used with grayscale images where the catchment basins should theoretically correspond to the homogeneous grey level regions of the image.


## Watershed segmentation



Binary image.


Distance transform of the complement of the binary
image.


Watershed transform after complementing the distance transform, and forcing pixels that do not belong to the objects to be at -Inf.

## Watershed segmentation



A cell image.


Gradient of the cell image.

## Watershed segmentation



Multi-scale watershed segmentation of the cell image.

## Graph-based segmentation

- An image is represented by a graph whose nodes are pixels or small groups of pixels.
- The goal is to partition the nodes into disjoint sets so that the similarity within each set is high and across different sets is low.


## Graph-based segmentation

- Let $\mathrm{G}=(\mathrm{V}, \mathrm{E})$ be a graph. Each edge $(\mathrm{u}, \mathrm{v})$ has a weight $\mathrm{w}(\mathrm{u}, \mathrm{v})$ that represents the similarity between $u$ and $v$.
- Graph G can be broken into 2 disjoint graphs with node sets $A$ and $B$ by removing edges that connect these sets.
- Let $\operatorname{cut}(A, B)=\sum_{u \in A, v \in B} w(u, v)$.
- One way to segment G is to find the minimum cut.


## Graph-based segmentation

- Problem with minimum cut: weight of cut proportional to number of edges in the cut; tends to produce small, isolated components.



## Graph-based segmentation

- Shi and Malik proposed the normalized cut.

$$
\operatorname{assoc}(\mathrm{A}, \mathrm{~V})=\sum_{\mathrm{u} \in \mathrm{~A}, \mathrm{t} \in \mathrm{~V}} \mathrm{w}(\mathrm{u}, \mathrm{t})
$$

How much is A connected to the graph as a whole

Graph-based segmentation


## Graph-based segmentation

- Shi and Malik turned graph cuts into an eigenvector/eigenvalue problem.
- Set up a weighted graph $\mathrm{G}=(\mathrm{V}, \mathrm{E})$.
- $V$ is the set of $(N)$ pixels.
- E is a set of weighted edges (weight $\mathrm{w}_{\mathrm{ij}}$ gives the similarity between nodes i and j ).
- Length $N$ vector $d: d_{i}$ is the sum of the weights from node $i$ to all other nodes.
- $\mathrm{N} \times \mathrm{N}$ matrix $\mathrm{D}: \mathrm{D}$ is a diagonal matrix with d on its diagonal.
- N x N symmetric matrix $\mathrm{W}: \mathrm{W}_{\mathrm{ij}}=\mathrm{W}_{\mathrm{ij}}$.


## Graph-based segmentation

- Let $x$ be a characteristic vector of a set $A$ of nodes.
- $x_{i}=1$ if node $i$ is in a set $A$
- $x_{i}=-1$ otherwise
- Let $y$ be a continuous approximation to $x$

$$
y=(1+x)-\frac{\sum_{x_{i}>0} d_{i}}{\sum_{x_{i}<0} d_{i}}(1-x)
$$

- Solve the system of equations

$$
(D-W) y=\lambda D y
$$

for the eigenvectors $y$ and eigenvalues $\lambda$.

- Use the eigenvector y with second smallest eigenvalue to bipartition the graph (y $\rightarrow \mathrm{x} \rightarrow$ A).
- If further subdivision is merited, repeat recursively.


## Graph-based segmentation

- Edge weights w(i,j) can be defined by

$$
w(i, j)=e \quad * \quad-\| F(i)-F(j)) \|^{2} / \sigma_{1}^{2} \quad \begin{cases}e^{-\|X(i)-X(j)\|^{2} / \sigma_{x}^{2}} & \text { if }\|X(i)-X(j)\|^{2}<r \\ 0 & \text { otherwise }\end{cases}
$$

where

- X(i) is the spatial location of node I
- $F(i)$ is the feature vector for node I which can be intensity, color, texture, motion...
- The formula is set up so that $w(i, j)$ is 0 for nodes that are too far apart.

Graph-based segmentation


## Graph-based segmentation

- Pros:
- Generic framework, flexible to choice of function that computes weights ("affinities") between nodes
- Does not require model of the data distribution
- Cons:
- Time complexity can be high
- Dense, highly connected graphs $\rightarrow$ many affinity computations
- Solving eigenvalue problem


## Superpixels

- Goal is to divide the image into a large number of regions, such that each region lies within object boundaries.
- Desirable properties:
- Good adherence to object boundaries
- Regular shape and similar size
- Fast to compute and simple to use
- Popular methods:
- Graph-based superpixel methods
- Ncut
- Gradient-based superpixel methods
- Waterpixel
- SLIC


## Superpixels

- Start from rough initial clusters and iteratively refine them until some convergence criterion is met.
- Simple linear iterative clustering (SLIC):

1. Initialize cluster centers on pixel grid in steps $S$

- Features: Lab color, x-y position

2. Move centers to position in $3 \times 3$ window with smallest gradient
3. Compare each pixel to cluster center within $2 S$ pixel distance and assign to nearest
4. Recompute cluster centers as mean color/position of pixels belonging to each cluster
5. Stop when residual error is small

## Superpixels


http://ivrl.epfl.ch/research/superpixels

