Image Segmentation DD2423 Image Analysis and Computer Vision

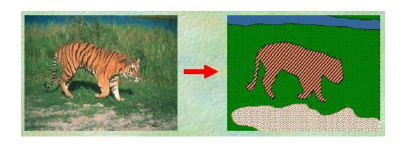
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From images to objects

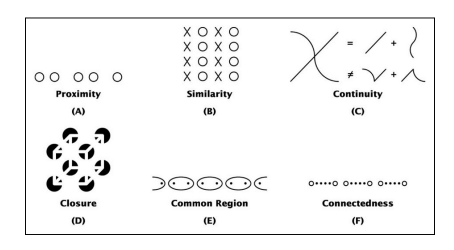
- Image segmentation: Dividing images into semantically meaningful regions.
- Reliable segmentation is possible with prior information, but such information is typically not available.





OBCPGDOPDDGQQPCPOCG PRGPOCBGQRQSSUOPCSR QCDBPOSCUROOPCDBPOD POQXGOPQCBBCGPOQDUO OPQDCBGSOSPQSRCBDOP KLEFIZKNMLMVKWIYLKMNI IKLWNMVKAILKHNMVTEFNL MKLNVKWAVNMKLIYZFENM NMKLNHKVEYIFKLXNVIWTY KVNMKLIYWTNMILKMFWEN

Segmentation in humans (Gestalt Theory)



What is this?

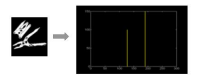


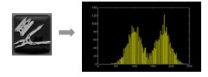
Segmentation techniques

- Figure-ground segmentation: divide image in foreground and background regions. Methods:
 - Thresholding
 - Level-set methods
 - Energy minimization with graphs
- Image segmentation: divide image in regions with pixels of similar qualities. Methods:
 - K-means clustering
 - Split-and-merge
 - Watershedding
 - Mean-shift
 - Normalized cuts
 - Semantic segmentation

Histogram based segmentation

- Threshold the grey-level values to create a binary image.
- How to find automatically find a good threshold?
- Common problems: measurement noise, non-uniform illumination, non-constant intensity of objects, unknown size of objects, ...

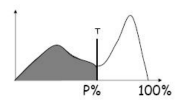




Automatic thresholding

P-tile method

- Use the a priori knowledge about the size of the object: assume an object with size P as fraction of the whole.
- Choose a threshold such that P% of the overall histogram is determined.



Rather limited use... but can be used as starting point.

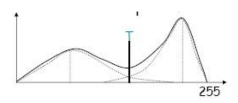
Automatic thresholding

2. Mode method

- Find the peaks and valleys of the histogram.
- Set threshold to the pixel value of the valley.
- Non-trivial to find peaks/valleys:

Ignore small peaks, find largest peaks, find valley between these peaks.

Maximize 'peakness' (difference between peaks and valleys) to find the threshold as valley.



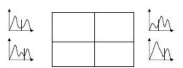
Automatic thresholding

3. Iterative thresholding

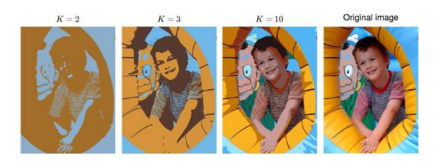
• Start with an approximate threshold and refine it iteratively, taking into account some goodness measure e.g. $T = (r_1 + r_2)/2$ where r_i is the mean gray value of previous segmented region i.

4. Adaptive thresholding

- In case of uneven illumination, global threshold has no use.
- One approach is to divide an image into m x m subimages and determine a threshold for each subimage.

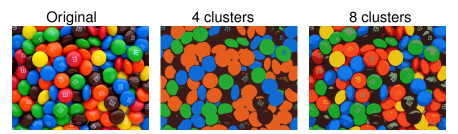


- Group pixels based on similarity in colours (or any other measure).
- K-means (or ISODATA) algorithm:
 - 1) Choose *K* initial mean values (possibly randomly).
 - 2) Assign each pixel to the mean that is closest.
 - 3) Update means as the average of pixels assigned to each mean.
 - 4) Continue until there is no change in mean values.
- Problem: segments can be splitted up into pieces.



Two iterative steps: 1) associate points to closest cluster centers, 2) recompute cluster centers as mean of points associated to them.





Hard to know how many clusters you should have for best result.

Gaussian mixture models (GMM)

- Assume that a pixel has a combination of colours from multiple clusters, instead of just coming from one particular cluster.
- Then the colour distribution of pixel i might be written as

$$P(c_i) = \sum_k P(z_i = k) P(c_i | z_i = k) = \sum_k \pi_k \mathcal{N}(c_i; \mu_k, \Sigma_k),$$

where $\pi_k = P(z_i = k)$ is the probability that pixel i belongs to cluster k (assumed the same for all pixels) and $\mathcal{N}(c_i; \mu_k, \Sigma_k)$ is a Gaussian distribution with mean μ_k and variance Σ_k .

Goal: Find the maximum likelihood estimate of model parameters.

Gaussian mixture models (GMM)

Model parameters can be found with Expectation-Maximization.

1. Expectation step (update membership probabilities):

$$T_{i,k} \leftarrow P(z_i = k | c_i, \{\pi_k, \mu_k, \Sigma_k\}) = \frac{\pi_k \mathcal{N}(c_i; \mu_k, \Sigma_k)}{\sum_j \pi_j \mathcal{N}(c_i; \mu_j, \Sigma_j)}$$

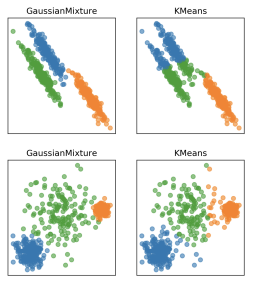
Maximization step (update model parameters):

$$\pi_k \leftarrow \frac{1}{N} \sum_{i}^{N} T_{i,k}, \quad \mu_k \leftarrow \frac{\sum_{i}^{N} T_{i,k} c_i}{\sum_{i}^{N} T_{i,k}}$$

$$\Sigma_k \leftarrow \frac{\sum_{i}^{N} T_{i,k} (c_i - \mu_k) (c_i - \mu_k)^T}{\sum_{i}^{N} T_{i,k}}$$

3. Iterate until convergence.

Gaussian mixture models (GMM)



K-means assumes round clusters, GMM allows them to be elliptic.

Spatial coherence

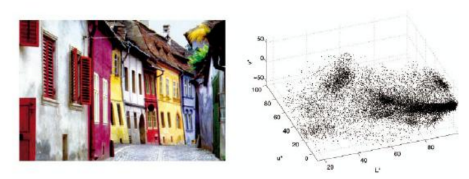
- Methods based on histograms neglect the dependency between neighboring pixels.
- Neglecting dependency may cause segments to be splitted up into different pieces.
- If spatial coherence between pixels is taken into account, this can be avoided.
- Dependency between neighboring pixels or regions could be represented in various ways.

- Group pixels both in terms of colours and positions.
- A popular method based on kernel density estimation.



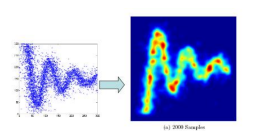
$$\Rightarrow \begin{bmatrix} x \\ y \\ R \\ G \\ B \end{bmatrix}$$

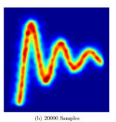
• Note: You could use (x, y) also for K-means and GMM. However, for Mean-shift it's more common to do so.



Example distribution of colour values in Luv space (L=luminance, uv=color)

- Mean-shift tries to find points (in 5D space) with maximum density.
- Problem: We just have a bunch of samples.
- However, each sample can be assumed to be noisy.
- Solution: We place a small "ball" $K(x x_i)$ around each sample, with maximum density in the center x_i .





Formally: an iterative scheme

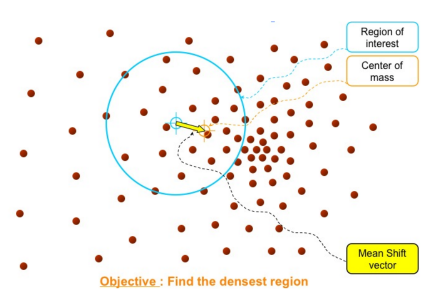
We want to find maxima of the total density function

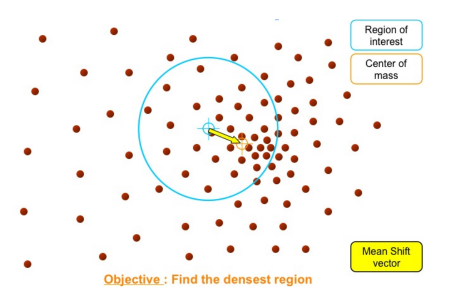
$$f(x) = \frac{1}{n} \sum_{i=1}^{n} K(x - x_i)$$
 where $K(x) = C k(||x||^2)$

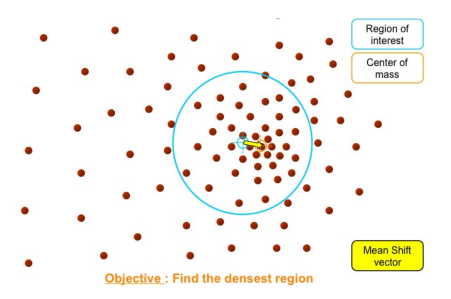
Then the gradient should be

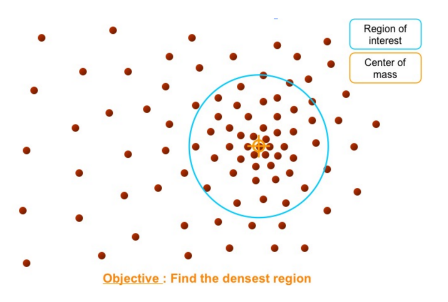
$$\nabla f(x) = \frac{2C}{n} \sum_{i=1}^{n} (x - x_i) k'(\|x - x_i\|^2) = 0 \quad \Rightarrow \quad x^{new} = \frac{\sum_{i=1}^{n} x_i \ k'(\|x - x_i\|^2)}{\sum_{i=1}^{n} k'(\|x - x_i\|^2)}$$

- Most common kernel ('ball'): Gaussian kernel
- Another way to think of it: For each sample
 - 1. Blur the positions (in 5D space) using a Gaussian kernel.
 - 2. Move to the new blurred position.
 - 3. Repeat until convergence.

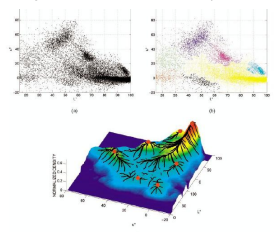






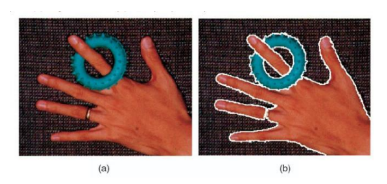


- The density will have peaks (also called modes).
- If we start at a particular pixel and do gradient-ascent, we will converge to one of these modes.
- Cluster the image based on which mode a point converges to.



Mean-shift segmentation example

• Get a segmentation by starting with the 5D value of each pixel, iterate and see which peak (mode) you end up with.



Merging and splitting

The output of many segmentation methods can be improved by simply merging similar neighboring regions. Often you intentionally start with an oversegmentation and then merge regions.

Region similarity can be measured by

- Comparing their mean intensities. Check against a predetermined threshold.
- Comparing their statistical distributions. Check whether a merge would represent 'observed' values better.
- Checking 'weakness' of the common boundary. Weak boundary: intensities on two sides differ less than a threshold.

Merging and Splitting

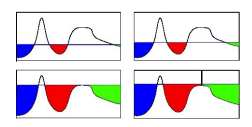
A split-and-merge algorithm can be very simple.

- First hierarchically split image regions until the variation in each region are small enough.
- Then merge neighbours as long as variations remain small.



Watershedding

- Create some topological map over image domain (using gradient magnitude, distance transform or similar).
- Gradually fill basins with 'water' from the deepest points upwards.
- When two basins meet, create an edge between two segments.
- End when all pixels are either filled or edge pixels.



Watershedding

- Usually leads to over-segmentation, unless relevant image regions already have a close to uniform colour.
- However, efficient way to create superpixels (groups of similar pixels) that can be grouped using e.g. merging.

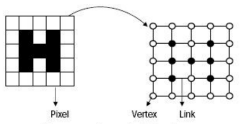






Graph theory in image segmentation

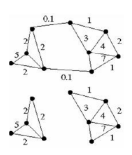
- Graph theory can be used to analyse and segment images.
- Each pixel (or superpixel) in the image corresponds to a node.
- Neighbouring pixels are connected by links.
- Nodes and links have weights.
 - Node weights are often based on the pixel colours.
 - Link weights are based on the pixels that it connects.



Four-way Connected Graph

Graph theoretic clustering

- In graph-theoretic clustering, the links in the graph represents similarities between the nodes.
- These can be summarized as a large affinity (similarity) matrix *W*.
- Problem: Split the graph in two (or more) pieces so that the cutted links have as low weights as possible.



Meassuring affinity (similarity)

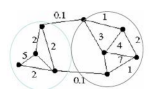
- The affinity matrix can for example have the following elements:
 - Intensity $W(x,y) = \exp\{-\|I(x) I(y)\|^2/(2\sigma^2)\}$
 - Position $W(x,y) = \exp\{-\|x-y\|^2/(2\sigma^2)\}$
 - Colour $W(x,y) = \exp\{-\|c(x) c(y)\|^2/(2\sigma^2)\}$
- Here σ represents a scale factor.
- The best methods combine all possible cues.

Normalized cuts

- Goal: Maximize within cluster similarities, while minimizing across cluster similarities.
- Minimize Normalized Cut

$$Ncut(A,B) = \frac{cut(A,B)}{assoc(A,V)} + \frac{cut(A,B)}{assoc(B,V)}$$

- A and B are two disjoint sets of vertices and $V = A \cup B$.
- cut(A,B) sum of edges between vertices in A and B.
- assoc(A, V) sum of edges connected to any vertex in A.
- Segmentation found by solving a generalized eigenvalue problem.



Normalized cuts

- Let W be affinity matrix and D diagonal matrix with $D_{ii} = \sum_{j} W_{ij}$.
- Minimizing Ncut(A, B) is equivalent to solving

$$\min_{y} \frac{y^{T}(D-W)y}{y^{T}Dy},$$

where elements in *y* indicate whether nodes belong to *A* or *B*.

Equivalent to solving generalized eigenvalue problem

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

or after normalization

$$(I - D^{-1/2}WD^{-1/2})z = \lambda z$$
, where $z = D^{1/2}y$.

Normalized cuts



Summary of good questions

- What is the purpose of image segmentation?
- What is Gestalt Theory?
- How to select a threshold for histogram based segmentation?
- How does K-means work?
- Why is spatial coherence important for segmentation?
- What does a mean-shift algorithm try to do and how?
- How does split-and-merge work?
- What is an affinity matrix?
- What does Normalized Cuts try to optimize?

Readings

• Gonzalez and Woods: Chapter 10.3-10.5

Szeliski: Chapter 5