Segmentation

Grouping pixels into segments, to identify (semantic) entities in the image, e.g. objects

- Industrial inspection
- Disease diagnosis
- Understanding scenes
- ....
Segmentation: Outline

- **Thresholding** (voxel-based)
  - Morphological enhancement
  - Connected-components
- **Edge-based**
  - Hough Transform
  - Deformable contours
- **Region-based**
  - Region-growing, Watershed
- **Pattern Recognition (Feature-)based**
  - Clustering (unsupervised)
  - Generative modeling (supervised)
  - Discriminative modeling (unsupervised)

**Thresholding: basic idea**

Assuming contrast between object and background, determine intensity threshold to divide in 2 segments

Example image

Threshold = 5  Threshold = 25  Threshold = 50  Threshold = 70
Thresholding: Otsu criterion

Maximize inter-group variance $\equiv$ minimize intra-group variance (weighted by group size $p$)
(i.e., we want large areas of low variance)

Try for every possible threshold, to minimize $p_1 \sigma_1^2 + p_2 \sigma_2^2$

Otsu threshold $= 35$
Thresholding: Global vs. Local Otsu

Image specific Otsu threshold

Local Otsu threshold

Since lighting, noise, etc. may change across the image, one can find different (local) thresholds.

With noise

Pixels may fall on the wrong side of the threshold

Threshold at 35:

Potential solution: Mathematical morphology
to enhance binary images
e.g., to remove isolated islands or holes
Mathematical Morphology: Basics

- Operations on binary images
- Based on pixel neighborhood defined by structural elements
- View binary image as a set
- Shift-invariant
- Non-linear

- Two main operations:

  \[
  A \ominus B = \{x \mid B_x \cap A = \emptyset\} \\
  A \oplus B = \{x \mid B_x \subseteq A\}
  \]

Example

Given structural element: 

<table>
<thead>
<tr>
<th>EROSION</th>
<th>DILATION</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Erosion Image" /></td>
<td><img src="image2.png" alt="Dilation Image" /></td>
</tr>
</tbody>
</table>

\[
A \ominus B = \{x \mid B_x \subseteq A\} \quad A \oplus B = \{x \mid B_x \cap A \neq \emptyset\}
\]
Opening and Closing

Not to change object size (by much), concatenate (same number of) opposite basic operations, e.g.

Original image structure

Structuring element

Erosion

Dilation

Opening \((A \ominus B) \oplus B\)

Closing \((A \oplus B) \ominus B\)

Opening and closing: Example

Opening (mostly removes islands)

Closing (mostly removes holes)
Interpretation of morphological as rank order operators

New intensity based on rank-ordered neighborhood values:

\[ i_1 \leq i_2 \leq \cdots \leq i_N \]

\[ i_t = f_t(i_1, \ldots, i_N) \]

<table>
<thead>
<tr>
<th>Erosion</th>
<th>( i_t = i_1 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dilation</td>
<td>( i_t = i_N )</td>
</tr>
<tr>
<td>Median filtering</td>
<td>( i_t = i_{N/2} )</td>
</tr>
</tbody>
</table>

Enables extension to gray level images

Important difference with convolution: **non-linearity**

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Binary enhancement: Remarks

1. Erosion + dilation (opening)  
   Dilation + erosion (closing)

2. Use the same structural element for both steps

3. It is a post-processing approach  
   (It has many alternatives that enforce neighborhood consistency during segmentation)

4. Reminder: median filtering very useful and commonly used as edge preserving smoothing
Multiple objects: Connected components

We would like to separate these objects.
Connected component analysis
What does it mean to be a connected object?

Discrete image space: Neighbourhood on Cartesian image raster

- Pixels connected through neighbourhood chain
- Connected component: if all its pixel pairs are connected through a chain of pixels all within the same component

- Defined by the pixel neighbourhood structure
- There is no unique definition
- 4- and 8-connectivity the most popular
Topology induced (distance) metrics

Depends on the chosen definition of image topology and neighborhood connectivity

- e.g., $D_4$ (Manhattan) and $D_8$ distances
- Between points $P(i,j)$ and $Q(k,l)$:

  $$D_4(P, Q) = |i - k| + |j - l|$$

  $$D_8(P, Q) = \max(|i - k|, |j - l|)$$

- “Discs” (equidistant regions) in $D_4$ and $D_8$

- Euclidean would be

  ![Euclidean](image)

  does not conform with any discrete neighbourhood

Distance calculation

- Distance transformation: “distance map” based on distance propagation along neighbourhoods

- Euclidean distance map
  - True implementation is very cumbersome
  - Approximations are possible
Single-pass 8 connected-component labeling

- Scanning the image line-by-line (TV scan) enforces an (artificial) causality
- At every pixel (red) its neighbourhood is divided into past (green) and future (blue)

- Label red, considering all labels of past pixels. If
  - No label found: start a new label
  - 1 label found: copy it
  - >1 labels found: note their equivalence
- At the end, co-label equivalent components (connected but initially labeled as different)
Thresholding: remarks

- Threshold advantages:
  1. Serious bandwidth reduction
  2. Simplification for further processing
  3. Availability of real-time hardware

- Generally it won’t provide a satisfying segmentation

- Pixel-by-pixel decision
  - ignores neighbouring pixels
  - structural information lost

Thresholding has limitations

X-ray attenuation is tissue dependent

Overlap in intensity ranges hinder (pixelwise) thresholding decisions

- Spatial continuity, edges, etc. can help separate objects
Segmentation: Outline

- Thresholding
- **Edge based**
- Region based
- Statistical Pattern Recognition based

Edges as a strong cue that delineate object boundaries

Identifying boundaries between different areas / objects

Image

After thresholding with Otsu criteria

Edge Detection with Canny
Edge linking techniques

1. Hough Transform: for predefined shapes

2. Elastically deformable contour models
   Snakes: generic shape priors

3. Many other methods for grouping combination with user interaction
   (dynamic path search – in the script)

Hough transform: principle

Uses parametric shape models to extract objects in lower dimensional spaces

Instead of testing every possible position and orientation for the shape, each pixel is visited while voting for all shapes it may belong to

The simplest example: straight lines

Many further possibilities, like circles, ellipses and generalizations to other shapes
Hough transform : straight lines

Suppose we would like to detect straight lines e.g. straight object outlines in all possible positions and orientations.

For general shapes : 3 degrees of freedom

Straight lines, however, remain invariant under translation along itself
Hence, the image projection of a straight line is fully characterized by 2 parameters

Hough transform : straight lines

We write the equation of a straight line as

\[ y = ax + b \]

Fixing a point \((x,y)\), all lines through the point :

\[ b = (-x) a + y \]

The Hough transform :

- 1. Inspect all points of interest
- 2. For each point draw the above line in \((a,b)\) - parameter space
Hough transform: straight lines

implementation:
1. the parameter space is discretised
2. a (weighted) counter is incremented
   at each parameter cell where the lines pass
3. At the end, peaks are detected

Hough transform: straight lines

problem: unbounded parameter domain
vertical lines require infinite $a$

alternative representation:

Each point will add a sinusoidal function in the $(\rho, \theta)$ parameter space

$$x \cos \theta + y \sin \theta = \rho$$
Computer Vision

Hough transform: straight lines

Square:

Circle:

Combined image:

Hough transform: superposition

Combined image:
Hough transform: straight lines

Hough transform: detecting the book
Hough transform: works when other objects are present

Hough transform: remarks

- 1. time consuming
- 2. robust, to noise in the image, …
- 3. “good” peak detection is nontrivial
- 4. Robustness of peak detection is increased by weighting contributions (e.g. in the examples weighting with intensity gradient magnitude)
- 5. Ambiguities possible – if similar objects are close by…
**Edges vs. boundaries**

**Edges** are useful to infer shape and occlusion, e.g.

Here the raw edge output is not so bad

But, quite often the boundaries of interest are fragmented, and we have a set of “cluttered” edges

Images from D. Jacobs

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**Active contour models: Snakes**

[Snakes: Active contour models, Kass, Witkin, & Terzopoulos, ICCV1987]

Intuition: an elastic band wrap around given structures while filling-in any missing parts (thanks to its continuous structure)

Idea: Evolve a contour iteratively to fit object boundary, e.g. high image gradients

Implementation:
- Define a function for how good any given configuration is
- Iteratively optimize configuration
Snakes energy function

The total energy of the current snake is:

\[ E_{total} = E_{internal} + E_{external} \]

Internal energy: encourage prior shape preferences: e.g. smoothness, elasticity, known shape prior

External energy (image energy): encourage contour to fit interesting image structures, e.g. edges

A good fit between the current snake and the target shape in the image will yield a low energy

Parametric curve representation

Continuous case:

\[ \nu(s) = (x(s), y(s)) \quad 0 \leq s \leq 1 \]

For numerical computation on the image

Discretization by a set of \( n \) points:

\[ \nu_i = (x_i, y_i) \quad i = 0 \ldots n - 1 \]
External (image) energy

- Measure how well the curve matches the image data
- Attracts the curve toward interesting image features
  - Edges, lines, etc.

\[-(G_x(I)^2 + G_y(I)^2)\]

Defines how the image (edges) affect rubber band

Think of it as gravitational pull towards regions of, e.g., high contrast

External (image) energy

- Image \( l(x,y) \)
- Directional derivatives

\[ G_x(x,y) \quad G_y(x,y) \]

- External energy at a point \( v(s) \) on the curve:

\[ E_{external}(v(s)) = -\left( |G_x(v(s))|^2 + |G_y(v(s))|^2 \right) \]

\[ E_{external} = \int_0^1 E_{external}(v(s)) \, ds \]

- External energy for the curve on discrete image

\[ E_{external} = -\sum_{i=0}^{n-1} |G_x(x_i, y_i)|^2 + |G_y(x_i, y_i)|^2 \]
Internal energy: intuition

Typical objects have continuous and smooth boundaries, i.e. low curvature.

A common choice: Deformation Energy

- The more stretch and bend, the larger this energy value is.
- Weights $\alpha$ and $\beta$ adjust influence of each component.

\[
E_{\text{internal}} = \int_{0}^{1} E_{\text{internal}}(v(s)) \, ds
\]

\[
E_{\text{internal}}(v(s)) = \alpha \left| \frac{dv}{ds} \right|^2 + \beta \left| \frac{d^2v}{d^2s} \right|^2
\]

Examples after fitting:
- $\beta$: large
- medium
- small
Internal energy: Discretization

\[
\frac{d\nu}{ds} \approx v_{i+1} - v_i \quad \frac{d^2\nu}{ds^2} \approx (v_{i+1} - v_i) - (v_i - v_{i-1}) = v_{i+1} - 2v_i + v_{i-1}
\]

\[
E_{\text{internal}} = \sum_{i=0}^{n-1} \alpha \|v_{i+1} - v_i\|^2 + \beta \|v_{i+1} - 2v_i + v_{i-1}\|^2
\]

First-term prefers shorter curves. Problem: This encourages a closed curve to shrink, eventually, to a cluster of coincident points.

Possible remedy: adjusting energy term

\[
E_{\text{internal}} = \sum_{i=0}^{n-1} \alpha (\|v_{i+1} - v_i\|^2 - 1)^2 + \beta \|v_{i+1} - 2v_i + v_{i-1}\|^2
\]

Encourages equal spacing but makes optimization harder.

Optional: specify shape prior

If object is some smooth variation of a known shape, we can add a term to penalize deviations from that shape:

\[
\delta \sum_{i=0}^{n-1} (v_i - \hat{v}_i)^2
\]

where \( \{ \hat{v}_i \} \) are the points of the known shape.
Pressure or Interactive forces

Quite easy to define additional / alternative forces in the energy:

• Constant pressure can push the curve outside; aka. balloons
• Energy function can be altered online based on user input;
  e.g. push or pull the snake points with the mouse pointer
• Some heuristic force
  e.g. avoiding image borders, utilizing output of another algorithm

\[
E_{\text{push}} = + \sum_{i=0}^{n-1} \frac{r^2}{(v_i - p)^2}
\]

“Elastic springs” attached to snakes points push them away from the pointer (p) with nearby points pushed the hardest

Energy minimization

Several methods proposed to fit snakes, including methods based on:

- Partial Differential Equations (PDEs)
- Greedy search
- Dynamic programming (for 2D snakes)
Greedy energy minimization

- For each point, place a search grid (e.g., 5x5) of discrete positions around it and pick the location where the energy function is minimal.

- Keep applying this and circling around the curve.

- Stop when a predefined number of points have not changed in the last iteration, or after max number of iterations.

- Remarks:
  - Individual decisions are not globally optimal.
  - Convergence not guaranteed.

Snakes with Interactive Forces
Example video
Limitations

- Smoothing choice is critical, not to over-smooth the boundary.
- Not robust to topological differences changes, e.g., “what is a gap to fill in?”, un/connected components.

Limitations: Only locally optimal
Snakes only “see” nearby object boundaries, i.e. the external energy does not consider the edges far away from the curve (determined by gradient kernel, DP search box, etc).

Potential remedy: External energy based on the distance from edges (makes snakes “farsighted”). Values tell how far each location is from nearest edge.
Snakes: Summary

- Framework to fit deformable contours via optimization
- Define a curve as a set of \( n \) points, an internal deformation and an external image-based energy
- Initialize “near” object boundary, and iteratively optimize the curve points to minimize the total energy

Pros:
- Useful to fit non-rigid arbitrary prior shapes in images
- **Contour remains connected, i.e. topology is fixed**
- Possible to connect / fill in invisible contours
- **Flexibility in energy function definition**, i.e., allows other forces and interactive input

Cons:
- Local optimization: may get stuck in local minimum
  Thus, needs good initialization near true boundary
- Susceptible to parameterization of energy function, must be set based on prior information, experience, etc.

Active Shape and Appearance Models

Shape model: Implicit energy via fitness to a statistical model
(remember PCA)

While updating the curve, project on model space to find closest shape model

Appearance model: Make a local intensity model of edge at point \( v_i \)

[Coates et al., Handbook of Biomedical Imaging, 2015]
Implicit curve definitions: Level-sets

- Instead of representing the contour explicitly as a set of points
- Implicit models - the contour is the *level set* of a higher dimensional function

This allows the topology of the curve to change

Reading for those interested: Chan & Vese, Active Contours Without Edges, 2001

Segmentation: Outline

- Thresholding
- Edge based
- **Region based**
- Statistical Pattern Recognition based
Region growing: principle

On the basis of segment homogeneity (rather than inhomogeneity around edges)

start with detection of “homogeneous” regions (e.g. low intensity variance) as the “seeds”

These are grown pixel-by-pixel along borders considering some stopping (homogeneity) criterion

Choice of suitable homogeneity criterion is not straightforward

Region growing: example

Seeds from low intensity variance are grown, for intensities between two (floating) thresholds and merging any similar segments
Region growing : example

* Often does not perform well
* Also, risk of leakage through low contrast edges

Region growing : remarks

region growing pure is a one-way process: if seeds are wrong, errors cannot be corrected

solution: split-and-merge procedures
- merge similar touching regions (easy)
- split (more difficult, many ways to do)
  special representations, e.g. “quadtrees”, may help

Region and edge based methods can be combined: hybrid approaches
**Watershed algorithm**

Simulates the filling/drainage of an image topographical map, to find separated water catchment basins, e.g. (touching) objects.

- Starting with local minima
- Different implementations of water filling (usually based on some type of region growing)
  - Stop propagation at detected ridges (lines)
- Usually strong over-segmentation (many segments)

**Watershed segmentation: Example**

Watershed on original image

Watershed on Gaussian blurred image
Segmentation: Outline

- Thresholding
- Edge based
- Region based
- Statistical Pattern Recognition based

Statistical pattern recognition

- General scheme
- Feature based
- Probabilistic and learning based formulations

Three alternatives:
1. Unsupervised clustering
2. Supervised generative modeling
3. Supervised discriminative modeling

Additional variations and formulations exist. Each of these can go very deep
Example application : 1

Objects: Frog
Sensors: Camera
Measurements: Pixels intensity
Features: Color
Object classes: Foreground / Background

In general, the features are essential and have major influence on the results

Example application : 2

Objects: Human body
Sensors: X-ray Computed Tomography
Measurements: X-ray attenuation (Hounsfield unit)
Features: Hounsfield unit
Object classes: Different organs and outside
Basic Notation

The set of all possible classes:

\[ \Omega = \{w_1, w_2, \ldots, w_K\} \]

For \( M \) measurements, and
\( n \) features extracted for each measurement:

\[ \{\vec{v}_j\}_{j=1}^M \quad \vec{v} = \{v_1, v_2, \ldots, v_n\} \in \mathbb{R}^n \]

Examples of features:
- Color – 3 dimensional
- X-ray attenuation – 1 dimensional
- Pixel location – 2 dimensional
- Combinations…

Unsupervised clustering: principles

We want to distribute measurements to classes

Goal:
- Homogeneity within classes
- Reducing variance over features
- Can take into account multiple features

Available information:
- We only know the features
- No information on the classes
  (to be found as a result of this “unsupervised” process)
Unsupervised clustering: K-means Algorithm

A popular and widely used algorithm. Given $M$ measurements (samples) of length-$n$ features:

$$\{ \vec{v}_j \}_{j=1}^{M} \quad \vec{v} = \{v_1, v_2, \ldots, v_n\} \in \mathbb{R}^n$$

Choose $K$ centers / means

$$m_i \in \mathbb{R}^n, \ i = 1, \ldots, K$$

Repeat until centers (m’s) do not change:

For all measurements $j$, assign to nearest center $i$

$$c_j = \text{arg}_i \min \| \vec{v}_j - m_i \|^2$$

For all centers $i$, update it to center-of-mass

$$m_i = \frac{\sum_j \delta_{i=c_j} \vec{v}_j}{\sum_j \delta_{i=c_j}}$$

$$\delta_{i=c_j} = \begin{cases} 0, & i \neq c_j \\ 1, & i = c_j \end{cases}$$

K-means analysis
(for K classes)

K=2

K=3

K=4
**K-means remarks**

- Extremely easy to implement
- Useful initial analysis

**Choice of K has a major influence**
- Methods exist to choose it automatically:
  - Heuristic methods based on variance
  - Non-parametric Bayesian

**Initialization is important**
- K-means can get stuck in local minima
  - Multiple initializations
  - Multi-scale methods

**Generic probabilistic formulation**

- Extracted features are different for each measurement: random / non-deterministic

Joint probability distribution of features and classes

\[ p(\vec{v}, w_i) \]

Marginal distributions

- Probability of class occurrence (a priori probability)

\[ P(w_i) = \int p(\vec{v}, w_i) d\vec{v} \]

- Probability of observing a specific feature

\[ p(\vec{v}) = \sum_{i=1}^{s} p(\vec{v}, w_i) \]
Generic probabilistic formulation

Conditional distributions

- Given class information (measurement likelihood)
  \[
  p(\vec{v}|w_i) = \frac{p(\vec{v}, w_i)}{p(w_i)}
  \]

- Given measurements (class posterior) \( \rightarrow \) Bayes’ theorem
  \[
  P(w_i|\vec{v}) = \frac{p(\vec{v}, w_i)}{p(\vec{v})} = \frac{p(\vec{v}|w_i)P(w_i)}{p(\vec{v})}
  \]

Generic probabilistic formulation: examples

\( \Omega = \{ \text{bone, nervous tissue, muscle, air} \} \)
\( \vec{v} \) : X-ray attenuation (HU) at a given pixel
\( P(\text{bone}) \) : Probability that any pixel is bone
\( P(\vec{v} = 250) \) : Probability that a pixels value is 250 HU
\( P(\vec{v} = 250|\text{bone}) \) : Probability that a bone pixel is 250 HU
\( P(\text{bone}|\vec{v} = 250) \) : Probability of the pixel being bone given its measurement of 250 HU
Supervised Generative Models: principle

Assumes existing examples where we can learn distributions for measurements and classes:

\[ p(\tilde{v}|w_i) \quad p(w_i) \]

Make use of this information to segment images, e.g.

\[ \tilde{v} : \text{grey level intensity} \]

\[ p(\tilde{v}|w_{bg}) = \mathcal{N}(250, 10) \]
\[ p(\tilde{v}|w_{fg}) = \mathcal{N}(150, 50) \]
\[ p(w_{fg}) = p(w_{bg}) = 0.5 \]

a-posteriori distribution

Compute posterior distributions via Bayes theorem:

\[
P(w_i|\tilde{v}) = \frac{p(\tilde{v}, w_i)}{p(\tilde{v})} = \frac{p(\tilde{v}|w_i)P(w_i)}{p(\tilde{v})} \]

Can be learnt \quad Prior

Constant

Final segmentation by maximum a-posterior (MAP)

\[
\text{arg}_i \max (p(w_i|\tilde{v}))
\]
Importance of distributions

Learning the right distribution is crucial for the accuracy of the segmentation

e.g., what would happen with a different choice:

\[ p(\bar{v}|w_{fg}) = \mathcal{N}(150, 50) \]
\[ p(\bar{v}|w_{bg}) = \mathcal{N}(200, 50) \]

Likelihood instead of posterior

\[
P(w_i|\bar{v}) = \frac{p(\bar{v}, w_i)}{p(\bar{v})} = \frac{p(\bar{v}|w_i)P(w_i)}{p(\bar{v})}
\]

Posterior distribution can be difficult to compute

- How to get class priors?
  - in accuracy, class imbalance, etc.

\[ p(\bar{v}|w_{bg}) = \mathcal{N}(0.3, 0.4) \quad p(\bar{v}|w_{fg}) = \mathcal{N}(0.7, 0.2) \]
\[ p(w_{bg}) = 0.9, \quad p(w_{fg}) = 0.1 \]

Alternatively: Maximize the likelihood function

\[
\arg_i \max p(\bar{v}|w_i)
\]
Remarks on Generative Supervised Models

- Mathematically sound
- Can be extended to various features
- Flexible and generic
- Links to Bayesian methods

- Features are very important
- Optimization and inference can be hard
- For high dimensional features estimation of distributions is problematic (use of latent variables)

**Discriminative learning: principles**

For mapping from features to classes

\[
\{ \vec{v}_j \}_{j=1}^M \rightarrow \{ w_i \}_{i=1}^K
\]

A procedure that takes the features as input and predicts the segmentation label / class assignment

\[
f(\vec{v}_j) = c_j
\]

In terms of probabilities, this is similar to modeling posterior or its maximum

\[
f(\vec{v}_j) \sim p(c_j | \vec{v}_j) \quad f(\vec{v}_j) \sim \arg \max_{c_j} p(c_j | \vec{v}_j)
\]

But, we “learn” a direct “mapping” from examples
Discriminative learning: Training Data

- Composed of images and the corresponding segmentations of the objects you are interested in
- Application dependent
- The “ground-truth” segmentations are often annotated manually or with a semi-automatic algorithm
- Can be VERY expensive
- and VERY valuable

Discriminative learning: Finding a mapping

\[ f(\vec{v}_j) = c_j \]

- Mapping is a parametric model
- KNN – K-nearest neighbors
- Logistic regression (of binary class)

\[ c_j = \frac{1}{1 + \exp(-\beta_0 - \beta^T \vec{v})}, \quad \beta^T \vec{v} = \sum_{i=1}^{d} \beta_i v_i \]

- Neural networks: \[ c_j = \sigma (\beta_2^T \sigma (\beta_1^T \sigma (\beta_0^T \vec{v}))) \]

- Decision trees - random forests
- …
### Discriminative learning: Learning / Training Phase

\[ c_j = \frac{1}{1 + \exp(-\beta_0 - \beta^T \tilde{v})} \]

- Estimating the parameters of the model, in order to obtain the best possible segmentation in the training examples

Training data: \( \{ (\tilde{v}_n, c_n) \}_{n=1}^{N} \)

- Optimization by minimizing the discrepancy between algorithm segmentation and ground truth

### Discriminative learning: Segmentation Testing phase

\[ \{ \tilde{v}_j \}_{j=1}^{M} \]

\[ f(\tilde{v}_j) = c_j \]

- Extract the features used during training
- Use the mapping learned before
**K-nearest neighbors - KNN**

- Find the K nearest neighbors within the training dataset.
- For training examples we know the features and the labels.

![Training Examples](image1)

**K-nearest neighbors - KNN**

- The mapping is defined through the labels of the K-nearest neighbors

\[ f(\vec{v}) = c \]

Find the K training examples with minimum distance

\[ d(\vec{v}, \vec{v}_n) \]

Mapping is the function of the corresponding labels

\[ f(\vec{v}) = f(c_1, \ldots, c_K) \]
**K-nearest neighbors – KNN: parameterization**

- Define the term “nearest” → distance

- Define the mapping \( f(\vec{v}) = f(c_1, \ldots, c_K) \)
  - Majority voting
  - Weighted majority voting
  - Probabilities with uncertainties

- With an additional training, the parameters of the distance and mapping can also be estimated if there are any…

**Remarks on KNN**

**Pros:**
- Very simple to implement
- Very simple to understand
- Efficient implementations possible approximate nearest neighbors,…
- Distance definition is flexible

**Cons:**
- Highly depends on the definitions and K
- Need to keep the entire data in memory for distance computations
- For high dimensional problems, KNN needs a LOT of training samples for accuracy (use alternatives instead, e.g. NNs, RFs, …)
**Discriminative learning: Decision Trees**

At each internal node \( n \), there is a binary question on the features

\[
f_n(\vec{v}) = \begin{cases} 
0 & \rightarrow \text{go left} \\
1 & \rightarrow \text{go right}
\end{cases}
\]

At each leaf node, there is a prediction and it changes from leaf node to leaf node

\[
f_l(\vec{v}) = c
\]

---

**Random forests: During Segmentation**

\[
\square = \vec{v} = \{v_1, \ldots, v_d\}
\]

\[
f_n(\vec{v}) = \begin{cases} 
0 & \rightarrow \text{go left} \\
1 & \rightarrow \text{go right}
\end{cases} \quad f_l(\vec{v}) = c
\]
**Random Forests: remarks**

**Pros:**
- Easy to implement
- VERY efficient
- Technology behind Kinect (earlier version)

**Cons:**
- Lots of parametric choices
- Needs large number of data
- Training can take time
Summary of Segmentation

- **Voxel-based:**
  - Thresholding: Otsu (automatic threshold determination)
  - Individual voxel decisions often need post-processing with morphological operators

- **Edge-based:**
  - Hough transform: Parametric models to vote for shapes in lower dimensional space
  - Elastically deformable shapes: Iteratively update a contour to fit borders
  - Connected components:

- **Region based:**
  - Region growing: Starts from seeds, grow homogeneous regions (splitting/merging/…)
  - Watershed: Simulate flooding, e.g., gradient magnitude as natural borders/ridges

**Pattern Recognition based**
Outline

- **Supervised generative learning:** From individual pixels to combinations
  - Markov Random Fields
  - Gibbs sampling
  - Graph-cuts

- **Supervised discriminative learning for segmentation**
  - KNN
  - Random Forests

From individual pixels to combinations:

- Earlier probabilistic segmentation model considers each pixel independently (similarly to simple thresholding)
- Independence between pixels
- Mathematical morphology for thresholding results
- Is there a way to do this with graphical models?
From individual pixels to combinations: general formulation

Class for each pixel

\[ c = \{c_j\}_{j=1}^M, \quad c_j \in \{w_1, \ldots, w_K\} \]

Joint distribution for an individual pixel:

\[
p(c_j = w_i, \tilde{v}_j) = p(\tilde{v}_j | w_i)P(w_i)
= p(\tilde{v}_j | c_j)P(c_j)
\]

Joint distribution of all pixels when independent

\[
p(c, \tilde{v}) = \prod_{j=1}^M p(\tilde{v}_j | c_j)P(c_j)
\]

Joint distribution when pixels are not independent

\[
p(c, \tilde{v}) = \prod_{j=1}^M p(\tilde{v}_j | c_j)P(c)
\]

Topology

- The problem of the bridges of Königsberg Prussia (Today’s Russia - Kaliningrad)
- Solution: Euler, 1736
- The birth of graph theory
- Independent of distances
Markov Random Fields: principle

\[ p(c, \bar{v}) = \prod_{j=1}^{M} p(\bar{v}_j | c_j) P(c) \]

- MRF sets up the prior distribution based on the **Markovian property**
- Depends on the neighborhood structure

\[ G_j = \text{neighbors of } j \]

\[ P(c_j | c_{/j}) = P(c_j | c_{G_j}) \]

- Probability of \( c_j \) only depends on its neighbors if all others are given

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Markov Random Fields: Energies and Gibbs distributions

\[ P(c_j | c_{/j}) = P(c_j | c_{G_j}) \]

Common way to define it is through defining an **energy**

\[ E(c) = \sum_{j=1}^{M} \sum_{k \in G_j} d(c_j, c_k) \]

\[ d(c_j, c_k) : \text{distance between } c_j \text{ and } c_k \]

From energies we can define a probability distribution

**Gibbs Distribution**

(Boltzmann Distribution)

\[ P(c) = \frac{1}{Z} \exp(-E(c)) \]

Distance to enforce consistency!
Markov Random Fields: Posterior Maximization

Segmentation through posterior maximization:
\[
\arg_{c} \max P(c|\vec{v}) = \arg_{c} \max p(\vec{v}|c)P(c) = \arg_{c} \max \prod_{j=1}^{M} p(\vec{v}_j|c_j) \exp(-E(c))
\]

If the data model is also exponential of an energy
\[
p(\vec{v}_j|c_j) \propto \exp(-f(\vec{v}_j, \theta_{c_j}))
\]

Energy model for the prior distribution – Ising / Potts Model
\[
d(c_j, c_k) = \lambda \delta(c_j \neq c_k) = \begin{cases} 
0, & c_j = c_k \\
\lambda, & c_j \neq c_k
\end{cases}
\]

Optimization

\[
\arg_{c} \max p(c|\vec{v}) = \arg_{c} \max p(\vec{v}|c)P(c)
\]

Equivalently
\[
\arg_{c} \min \sum_{j=1}^{M} (\vec{v}_j - \mu_{c_j})^T \Sigma_{c_j}^{-1} (\vec{v}_j - \mu_{c_j}) + \lambda \sum_{j=1}^{M} \sum_{k \in G_j} \delta(c_j \neq c_k)
\]

• Very difficult to compute the posterior distribution
• Difficult to solve the optimization exactly in 2D and higher
• NP-hard [Boykov, Veksler and Zabih 2001 TPAMI]
• Approximate energy minimization
  Gibbs sampling [Geman & Geman 1984]
  Iterated conditional modes (ICM) [Ferrari et al. 1995]
  via Graph Cuts [Boykov, Veksler & Zabih 2001]
  …
Stochastic Relaxation / Gibbs Sampling: in action

Noisy image  
Initial segmentation

After 1 iteration of Gibbs  
After 25 iterations

Stochastic Relaxation / Gibbs Sampling: analysis with respect to $\lambda$

Noisy image

$\lambda = 0$
$\lambda = 5$
$\lambda = 20$
Stochastic Relaxation / Gibbs Sampling: remarks

• Very simple implementation and effective
• Stochastic in nature
• Solution depends on the lambda parameter
• Solution depends on initial condition
• Not very efficient – convergence is slow
• Does not always converge to a pleasing result