Medical Imaging : Image Segmentation & Classification

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# 3. Medical Image Segmentation

#### 3.1 Taxonomy of segmentation algorithms

- 3.2 Validation of segmentation algorithms
- 3.3 Deterministic Filtering & Thresholding Approaches
- 3.4 Probabilistic Imaging Model
- 3.5 Expectation Maximisation for GMM
- 3.6 Image classification with bias field
- 3.7 Variational Bayes EM
- 3.8 STAPLE Algorithm

## Image Segmentation



## Segmentation in clinical workflow

#### • Example of cardiovascular Imaging



End to end training

## Segmentation Algorithms

- Various taxonomy of segmentation algorithms :
  - Discrete vs Continuous
  - Bottom-up vs Top-down approaches
  - Boundary vs Region approaches
  - Supervised or non supervised
  - Intensity or Shape based

## Discrete vs Continuous Image Representation

I(x) Image Domain or Image Value can be either discrete or continuous

	Image Domain       Image Value     Discrete		rete	Continuous	
	Discrete	Array	of Int	Field of Integer	
	Continuous	Array o	of Float	Field of Float	
Discrete Image Representation			Continuous Image Representation		
<ul> <li>Image as a 2D or 3D array</li> <li>Representation I[row][col]</li> <li>Image can be seen as a graph</li> </ul>			<ul> <li>Image as a 2D or 3D field I(x)</li> <li>Requires definition of Interpolation and Extrapolation functions : <ul> <li>Nearest Neighbor Interpolation</li> <li>Bi(Tri)Linear Interpolation</li> </ul> </li> </ul>		
			• (Cubic)Spline Interpolation		

#### Discrete vs Continuous Image Segmentations

Define a binary variable  $z_n \in \{0,1\}$ 

- $z_n = 1$  if pixel is in foreground
- $z_n = 0$  if pixel is in background

Can be generalized to a set of Labels  $\mathcal{L} = \{0, 1, ..., M\}$ 



Segmentation obtained through discrete/ combinatorial optimization

Segmentation with Continuous Image Representation

Define Regions  $\{\Omega_i\}$  inside which a structure is defined

Define close or open contours  $\{\partial \Omega_i\}$ Separating background from structure i



Segmentation obtained through variational principles (calculus of variations...)

## Bottom-up Approach





## Top-down approach



## Region vs Boundary Methods







Image

Region-based segmentation

Boundary-based segmentation

## Supervision of Image Segmentation

- Supervised Image Segmentation Problems:
  - Several examples of image segmentations are available
  - Methods : machine learning, multi-atlas registration
  - Very costly to produce annotated data
- Unsupervised Image Segmentation Problems :
  - No examples are available
  - Models of image content and shape are used to produce image segmentation
- Weakly supervised Segmentation Problems :
  - Only partial labels are available
- Semi supervised Segmentation Problems :
  - Fully annotated images and images with no annotations
- Mixed supervised Segmentation Problem :
  - Fully annotated images and weakly annotated images

## Supervision of Image Segmentation











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## Validation of Segmentation Algorithm

- Intrinsic Validation : comparison against
  - Observation of Physical Phantoms
    - Difficult and expensive to build
    - May not be representative of real data
  - Simulated images (MNI Brain Atlas,...)
    - Difficult to simulate artefacts
  - Segmentation of experts
    - Large inter and intra variability of segmentation across experts
    - May not be representative of population variability

#### Phantoms for Validation of Segmentation



Whole Body Phantom (source Kyoto Kagaku Itd)

## Simulation of Medical Images



SPECT Image simulation

### Segmentation of experts



#### Peripheral zone and segmentations













## Measuring the Validity of Segmentation



#### Measuring the Validity of segmentation

#### Expert Segmentation (Ground truth)

		Present	Absent
Algorithm Segmenta	Segmented = foreground	True positive	False positive
		А	(Type I error)
	tion Not segmented= background		В
		False negative (Type II error)	True negative
		С	D

Sensitivity = A / (A+C)



**Sensitivity (or recall):** proportion of voxels in the structure which have been segmented by the algorithm

**Specificity:** proportion of voxels that are not in the structure which have not been segmented by the segmentation algorithm 23

### Measuring the Validity of segmentation Expert Segmentation

		Present	Absent
Algorithm Segmentat	Segmented	True positive	False positive
	= foreground	А	В
	tion	False negative	True negative
	background	С	D

**Positive Predictive Value (PPV) or precision** : The likelihood that a voxel segmented as foreground is actually a voxel belonging to the structure

#### Negative Predictive Value (NPV): The

likelihood that a voxel not segmented as foreground is actually a background voxel

## Measuring the Validity of segmentation

 Often there is an imbalance between foreground and background



- When background >> foreground then specificity and NPV are very close from 1
- Choose metrics independent from background size
  - Sensitivity (recall) and PPV (precision)

#### Comparing Segmentation Algorithms with ROC Curve (Receiver Operating Characteristic)



# ROC curves (Receiver Operating Characteristic)

- Use ROC curve to optimize the algorithm
- Pick the value that leads to a point closest from the upper left corner
- Estimate its performance by its area under the curve



## Other measures of segmentation Performance

• Dice Index :

Jaccard Index :

$$s = \frac{2|X \cap Y|}{|X| + |Y|}$$
$$s = \frac{|X \cap Y|}{|X \cup Y|}$$

X = ground truth binary object

Y = segmented binary object

- These are region measures of segmentation performance
- May not be always relevant





# Boundary measure of segmentation performance

• Hausdorff Distance between surfaces

$$d(X,Y) = Max_{x \in X} Min_{y \in Y} dist(x,y)$$

• Symmetric Hausdorff Distance between surfaces

$$\frac{d(X,Y) + d(Y,X)}{2}$$

• Often consider 95% quantile of (symmetric) Hausdorff distance



## Validation of Segmentation Algorithm (2)

- <u>Extrinsic Validation</u> : comparison against other segmentation algorithms
  - Only possible when no ground truth exists (Inter-patient registration of images) or when it is not available
  - Estimate consistency, repeatability and size of convergence basin

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## Thresholding & Mathematical Morphology

• Main Idea :

A structure is characterized by its intensity values and its connectivity

Valid for highly contrasted structures

- Basic Algorithm :
  - Thresholding between 2 grey levels (windowing)
  - Mathematical morphology operations
    - Erosion and Dilation
    - Closure & Opening
    - Extraction of connected components



## Extraction of Connected Components

- Input : a binary image & a choice of neighborhood
- **Output** : for each object voxel provides the index of the connected component to which that voxel belongs



- Algorithm performed efficiently in 2 passes
- Often sort components by size



## Application



Brain Segmentation of MR Image

#### Original slices

## Application



Brain Segmentation of MR Image







## Application





Brain Segmentation of MR Image

4 slices after a single 3D erosion




# **Application**

Brain Segmentation of MR Image





4 slices after extraction of the largest connected component





# **Application**

Brain Segmentation of MR Image





4 slices after 3D conditional dilation





# Application





### **Brain Extraction**





Limitations of Thresholding

- Difficulty to select threshold, e.g. from greylevel histogram (Otsu's method)
- Create staircase effects since assignment of one voxel to one class
  - Does not take into account the effect of <u>partial</u> <u>volume effect</u> (PVE)
- Does not assume any spatial correlation of voxel intensity (isolated voxels)



Use of classification methods



# Interest of Image Classification

#### **Noise & Partial volume effect**



Liver from

CT image with 3 classes :

Lesion, vessels & parenchyma



Brain MRI

**MR Bias Field** 

Image with bias artefact



Corrected / image



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#### **Probability Reminder**



continuous

$$p(A) = \int_{B} p(A|B_x) p(B_x) dB_x$$

Bayes Law

$$P(A \mid B) = \frac{P(B \mid A)P(A)}{P(B)}$$



# **Conditional & Marginal probability**

Distribution of a pair (x,y) of random variables





# Distance between distributions

- How similar are 2 probability distribution functions ?
  - Kullback-Leibler Divergence or relative entropy:  $D_{kL}(P||Q) = \sum_{i} P(i) \log \frac{P(i)}{Q(i)}$ 
    - Non symmetric
    - Always positive
    - Null iff the two distributions are equal
  - Hellinger distance

$$D_{H}(P||Q)^{2} = \frac{1}{2} \sum_{i} \left( \sqrt{P(i)} - \sqrt{Q(i)} \right)^{2}$$



# Generic Probabilistic Imaging Model



Fundamental assumption : Image intensities depends on voxel class

Parameters  $\theta_S$  and  $\theta_I$  may be parameters or random variables and are unknown



# Generic Probabilistic Imaging Model

#### Labelling Process





#### **Imaging Process**





#### Notations :

•  $z_n$  label of voxel n One in K coding  $z_{nk} = 1$  if voxel n belongs to class k

 $z_n$  is a vector of K binary variables

- $Z = \{z_n\}$  set of image labels
- $\theta_S$  set of label parameters (e.g. atlas related parameters, shape parameters)

#### **Notations :**

- $x_n$  intensity vector of voxel n of dimension d
- $X = \{x_n\}$  set of image intensities
- $\theta_I$  set of imaging parameters (e.g. Gaussian mixture parameters)



# Hypothesis on Labelling Process

• Prior 
$$p(Z|\theta_S)$$
  $z_n = \begin{bmatrix} z_{n1} \\ \dots \\ z_{nk} \end{bmatrix}$ 

- By construction  $\sum_{k} p(z_{nk} = 1) = \sum_{k} z_{nk} = 1$
- Common choices :
  - Random labeling : uninformative prior
  - Homogeneous prior (same probability for all voxels):

 $p(z_{nk} = 1) = p(z_{mk} = 1) = \pi_k$   $p(z_n) = \sum_k z_{nk} \pi_k = z_n \cdot \pi$ 

- Labels from Atlas registration
- Labels from parametric model





# Segmentation Problem as Maximization of probability

- Segmentation is **an inverse problem** consisting in estimating labels Z, and parameters  $\theta_i$  and  $\theta_s$  from the knowledge of Intensities X  $\theta_s$ .
- Posterior probability :

• 
$$p(Z|X, \theta_S, \theta_I) = \frac{p(X|Z, \theta_I)p(Z|\theta_S)}{p(X|\theta_I, \theta_S)}$$
 through Bayes Law

- Likelihood :
  - Likelihood  $p(X|Z, \theta_I)$  is the probability of observing the data given the label and image parameters

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X

 $\theta_{I}$ 

- Marginal likelihood or Evidence :
  - $p(X|\theta_I, \theta_S) = \sum_Z p(X|Z, \theta_I)p(Z|\theta_S)$  is a) is only a function of parameters  $\theta_i$  and  $\theta_S$  thus suitable for i) optimization of parameters and ii) for model selection.
  - It is often untractable but can be approximated by a lower bound

# **Segmentation Problems**

- Hard Segmentation :
  - Objective is to estimate Z, i.e provide one label per voxel
- Soft Segmentation (aka classification)
  - Objective is to estimate posterior probability of each voxel  $p(z_{nk} = 1|X)$  such that they sum to 1

$$p(Z|X,\theta_S,\theta_I) = \frac{p(X|Z,\theta_I)p(Z|\theta_S)}{\sum_{Z^*} p(X|Z^*,\theta_I)p(Z^*|\theta_S)}$$

• Require estimating parameters  $\theta_I$  and  $\theta_S$ 



## Inference approaches

- Point estimates :
  - Maximum Likelihood
  - Maximum a posteriori
- Posterior estimates
  - Exact inference
  - Variational Bayes
  - Stochastic Sampling





# Maximum Likelihood

- Can be used for parameters or random variable  $$\theta_I$$ 

$$\widehat{\theta}_{I} = \arg\max_{\theta_{I}} p(X|Z, \theta_{I})$$

Maximum Likelihood For image parameters

$$\hat{Z} = \arg\max_{Z} p(X|Z, \theta_{I})$$

Maximum Likelihood For label Ζ

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 $(\widehat{\theta_{I}}, \widehat{Z}) = \underset{Z, \theta_{I}}{\arg \max} p(X|Z, \theta_{I})$ 



# Maximum a posteriori

 $\theta_{S \setminus}$ 

 $\theta_{I}$ 

Ζ

X

- Maximize posterior probability or joint probability
- **Bayes Law**  $: p(Z|X, \theta_S, \theta_I) = \frac{p(X|Z, \theta_I)p(Z|\theta_S)}{p(X)} = \frac{p(X, Z|\theta_I, \theta_S)}{p(X)}$

$$(\hat{Z}, \hat{\theta}_{I}, \widehat{\theta}_{S}) = \underset{Z, \theta_{I}, \theta_{S}}{\operatorname{arg\,max}} p(X|Z, \theta_{I}) p(Z|\theta_{S})$$

$$\gamma$$
Maximum A Posteriori Imaging Term Label Term

• If labels and intensity are independent  $(p(Z) = \prod_n p(z_n)), (p(X) = \prod_n p(x_n))$  then equivalent to assigning a label to each voxel

#### **Posterior estimates**

- Exact posterior in simple cases  $p(Z|X, \theta_I, \theta_S), p(\theta_I|X), p(\theta_S|Z)$
- Approximate posterior distribution :
  - Variational Bayes : seek q(Z) as approximation of  $p(Z|X, \theta_I, \theta_S)$  which minimized  $D_{KL}(p(Z|X, \theta_I, \theta_S)||q(Z))$
  - Stochastic sampling (e.g. Gibbs sampling, MCMC)



# **General Taxonomy of methods**

Combination of difference inference methods for different variables

	Label Z	Parameter $\theta_I$	Parameter $\theta_S$
Maximum likelihood			
Maximum a posteriori			
Exact Posterior			
Variational Bayes			
Stochastic Sampling			



# **Notation Reminder**

- K is the number of classes :  $K \ge 1$
- N is the number of voxels
- *d* is the dimension of the feature vector  $x_n$
- $p(z_{nk} = 1 | \theta_S)$  is the **prior** on the label of class k at voxel n
- $p(z_{nk} = 1 | x_n)$  is the **posterior** probability of having label k at voxel n
- $p(x_n, z_{nk})$  is the **joint probability** of having voxel intensity  $x_n$  and label k
- $p(x_{nk} = 1 | \theta_I, \theta_S)$  is the marginal likelihood
- $p(x_{nk} = 1 | \theta_I, Z_n)$  is the **likelihoo** formatice mathematice 57

# Example 1 : Multivariate Gaussian Image

- Hypothesis :
  - All voxels are independent :  $p(X|\theta_I) = \prod_n p(x_n|\theta_I)$  and  $p(Z) = \prod_n p(z_n) = 1$
  - Only one class K=1 !! Everywhere  $z_{n1} = 1$
  - Voxel intensities  $x_n$  are vectors :
    - For instance intensity, gradient, second derivatives
    - Multi sequence MR images : PD, T1, T2, Flair
  - $p(x_n | \theta_I)$  is a multivariate Gaussian



 $\theta_I$ 

## **Gaussian Distribution**

 We assume that for a given class of tissue k, the intensity follows a Gaussian Distribution

$$P(I|\mu_k, \sigma_k) = \mathcal{N}(I|\mu_k, \sigma_k) = \frac{1}{\sqrt{2\pi\sigma_k^2}} \exp\left(-\frac{(I-\mu_k)^2}{2\sigma_k^2}\right)$$
  
mean Standard deviation



#### Multivariate Gaussian

- We suppose that at each voxel there is a feature vector x of size d
- Introduce mean vector  $\mu$ , covariance matrix  $\Sigma$  as  $d \times d$  positive definite matrix





# Example 1 : Maximum Likelihood

- For multivariate Gaussian  $\theta_I = \{\mu, \Sigma\}$
- Objective : given image X, estimate mean  $\mu$  and covariance  $\Sigma$
- Equivalently maximize the log likelihood  $\ln p(X|\mu, \Sigma) = -\frac{N}{2} \ln|\Sigma| - \frac{dN}{2} \ln(2\pi) - \frac{1}{2} \sum_{n=1}^{N} (x_n - \mu)^T \Sigma^{-1} (x_n - \mu)$



#### **Vector and Matrix Derivation**

- For any vector **x** • For any matrix A  $\frac{\partial \left(\frac{x^{T}Ax}{2}\right)}{\partial x} = Ax$   $\frac{\partial \ln|A|}{\partial A} = (A^{-1})^{T} = A^{-T}$
- For symmetric Matrix A

$$\frac{\partial \left( xA^{-1}y \right)}{\partial A} = -A^{-T}xy^{T}A^{-T}$$

# Maximum Likelihood Solution

• Maximizing w.r.t. the mean gives the sample mean

$$\mu_{ML} = \frac{1}{N} \sum_{n=1}^{N} x_n$$

Maximizing w.r.t covariance gives the sample covariance

$$\Sigma_{ML} = \frac{1}{N} \sum_{n=1}^{N} (x_n - \mu_{ML}) (x_n - \mu_{ML})^T$$



## Example 2 : Gaussian Mixture

- Hypothesis :
  - All voxels are independent :  $p(X|Z) = \prod_n p(x_n|z_n)$ and  $p(Z) = \prod_n p(z_n)$
  - More than one class  $K \ge 2$
  - Voxel intensities  $x_n$  are vectors
  - Label Priors are unknown but homogeneous :  $\forall n, m \ p(z_{nk} = 1) = p(z_{mk} = 1) = \pi_k$
  - $p(x_n|z_{nk} = 1) = \mathcal{N}(x_n|\theta_k)$  is a multivariate Gaussian
- Notations :  $\theta_k = \{\mu_k, \Sigma_k\} \ \theta = \{\theta_k, \pi_k\}$  $\theta_S = \{\pi_k\} \ \theta_I = \{\theta_k\}$



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 $\theta_I$ 

# **Gaussian Mixture**

• 
$$p(x_n|z_n) = \sum_k z_{nk} \mathcal{N}(x_n|\theta_k)$$

 Marginal likelihood obtained by law of total probability

$$p(\mathbf{x}_n) = \sum_{z_n} p(x_n | z_n) p(z_n) = \sum_k \pi_k \mathcal{N}(x_n | \theta_k)$$

• Mixing coefficients  $\pi_k$  are homogeneous

$$\sum_{k=1}^{K} \pi_k = 1 \quad 0 \le \pi_k \le 1$$



# **Joint Probability**

 Graphical model which reflects the fact that Z explains X



• Define the joint probability  $p(x_n, z_{nk} = 1) = p(x_n | z_{nk} = 1) p(z_{nk} = 1) = \pi_k \mathcal{N}(x_n | \theta_k)$   $p(x_n, z_n) = \sum_k z_{nk} \pi_k \mathcal{N}(x_n | \theta_k)$ 



# Sampling a Gaussian Mixture

- To generate a data point:
  - first pick one of the components with probability  $\pi_{\rm k}$
  - then draw a sample  $x_i$  from that component following Gaussian law with parameter  $\theta_k$
- Repeat these two steps for each new data point



#### Mixture of 3 Gaussians







Contour of probability distribution

Surface Plot



#### **Sampled Gaussian Mixture**





# Gaussian Mixtures & posterior probabilities

Marginal Likelihood

$$p(\mathbf{x}) = \sum_{z} p(x|z)p(z) = \sum_{k=1} \pi_k \mathcal{N}(x|\mu_k, \Sigma_k)$$

 Use Bayes law to obtain the posterior probabilities

$$p(z_{nk} = 1 | x_n) = \frac{p(x_n | z_{nk} = 1) p(z_{nk} = 1)}{p(x_n)} = \frac{\pi_k \mathcal{N}(x_n | \mu_k, \Sigma_k)}{\sum_{j=1}^K \pi_j \mathcal{N}(x_n | \mu_j, \Sigma_j)}$$



# Posterior Probabilities (colour coded)



Posterior Probability Map



Dense Posterior Probability Map



# Gaussian Mixture & Images

 If x is the image intensity then p(x) can be estimated with the normalized histogram




### Gaussian Mixture & Histogram

 Assume that the probability p(x) can be decomposed into a sum of Gaussian distributions





#### Gaussian Mixture & Histogram

• Interpretation of posterior probability distributions  $p(z_k = 1|x) = \frac{OP_k}{OP}$ 



#### Problem to solve

- Given
  - Image X={x<sub>i</sub>} i=1..N
  - Number of classes K
- What are :
  - Gaussian distribution parameters of each class  $\theta_I = \{\theta_k\} = \{\mu_k, \Sigma_k\}$
  - Mixture probabilities  $\{\pi_k\}$
  - Posterior probabilities

$$p(z_{nk} = 1 | x_n, \theta) \quad \theta = \{\theta_k, \pi_k\}$$





#### Marginal Likelihood Function

Define the marginal likelihood as the probability of having the data, knowing the parameters

$$\Lambda(\pi,\theta) = p(X \mid \theta) = \prod_{n=1}^{N} p(x_n \mid \theta)$$

Or the (marginal) Log-likelihood L

 $L(\pi,\theta) = \log \Lambda(\pi,\theta) = \sum_{n} \log(\sum_{k} \pi_{k} \mathcal{N}(x_{n};\mu_{k},\sigma_{k}))$ 



#### Maximization of Log Likelihood ?

- Classical approach :
  - Write log-Marginal Likelihood of data as a function of  $\theta$
  - Coordinate ascent : optimize with respect to each parameter  $\theta_i$  successively
- Differentiating the log likelihood with  $\mu_k$

and set equal to zero gives

$$\frac{\partial \Lambda}{\partial \mu_k} = \sum_{n=1}^{N} \frac{\pi_k G(x_n; \mu_k, \Sigma_k)}{\sum_{j=1}^{K} \pi_j G(x_n; \mu_j, \Sigma_j)} \Sigma_k^{-1}(x_n - \mu_k) = 0$$

Giving a non linear function of the unknown parameters. Cannot be solved in closed form.



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# Expectation Maximisation Algorithm

- Iterative approach for estimating parameters of (Gaussian) Mixture parameters
- General Idea :
  - New criterion : Add unknown variable u (posterior) and add constraint (KL divergence)
  - Alternate maximization performed in closed form : equivalent to lower bound maximization



#### Alternate maximisation

- Replace Log-Likelihood with a criterion easier to optimize but with additional unknowns
- Log-(marginal) likelihood :  $L(\theta) = \log \Lambda(\theta) = \sum_{n} \log(\sum_{k} \pi_{k} \mathcal{N}(x_{n}; \mu_{k}, \sigma_{k}))$
- New criterion  $F(\theta, u)$ :
  - Add  $u = \{u_{nk}\}$  as unknown. u is a vector of  $u_{nk}$  which is the posterior probability

 $F(\theta, u) = L(\theta) - D_{KL}(u||p(z|x))$ 

• By maximizing F with respect to u,

$$u_{nk} = p(z_{nk} = 1 | x_n)$$



# Why is it easier to optimize $F(\theta, u)$ ?

- General result :
  - X = observed random variable
  - Z = hidden random variable
  - Joint probability  $p(x_n, z_n) = p(x_n|z_n)p(z_n) = p(z_n|x_n)p(x_n)$
  - Constraint on  $u_{nk}$ :  $\sum_k u_{nk} = 1$
  - Log likelihood :  $L(\theta) = \sum_{n} \log p(x_n) = \sum_{n} \sum_{k} u_{nk} \log p(x_n)$
  - New criterion :

 $F(\theta, u) = \sum_{n} \sum_{k} u_{nk} \log p(x_n) - \sum_{n} \sum_{k} u_{nk} \log u_{nk} / p(z_{nk}|x_n)$ 

 $F(\theta, u) = \sum_{n} \sum_{k} u_{nk} \log p(x_n, z_{nk}) - \sum_{n} \sum_{k} u_{nk} \log u_{nk}$ 



## Interpretation

• New criterion involves 2 terms :

- $F(\theta, u)$  is the variational lower bound
- -F(θ, u) is the variational free energy= average energy entropy
- $Q(\theta, u) = \sum_{n} \sum_{k} u_{nk} \log p(x_{nk}, z_{nk}) = \mathbb{E}_{U}(\log p(X, Z))$  is the expectation of the complete likelihood
- $\mathbb{H}(u) = -\sum_{n}\sum_{k} u_{nk} \log u_{nk}$  is the **entropy** of the approximate posterior probability
- $Q(\theta, u)$  is easier to optimize wrt  $\theta$  because it involves complete likelihood = likelihood of observed and hidden variables



### **Evidence Lower Bound**

- General result :
  - For any inverse problem where Z is the x hidden variable and X observed variable :

$$\log p(X) - D_{KL}(u||p(Z|X))$$
$$= \mathbb{E}_u(\log p(X,Z)) + \mathbb{H}(u)$$

• Variational lower bound :  $\log p(X) \ge \mathbb{E}_u(\log p(X,Z)) + \mathbb{H}(u)$ 



Hidden

Observed

Ζ

#### **Case of Gaussian Mixtures**

Log likelihood

 $L(\theta) = \log \Lambda(\theta) = \sum_{n} \log(\sum_{k} \pi_{k} \mathcal{N}(x_{n}; \mu_{k}, \sigma_{k}))$ 

• Function of parameters :

$$Q(\theta, u) = \sum_{n} \sum_{k} u_{nk} \log \pi_k \mathcal{N}(x_n | \mu_k, \Sigma_k)$$

- Note that we have sum of log instead of log of sums !
- Criterion  $F(\theta, u) = Q(\theta, u) + H(u)$  is known as **Hathaway criterion**



# EM Algorithm

• The algorithm optimizes alternatively between u and  $\theta$  = coordinate ascent

 $F(\theta, u) = L(\theta) - D_{KL}(u||p(z|x)) = Q(\theta, u) + \mathbb{H}(u)$ 

- Constraints :  $\sum_{k} \pi_{k} = 1$   $\sum_{k} u_{nk} = 1$
- E-step

maximize 
$$F(\theta, u)$$
 wrt u  
Compute  $u_{nk} = \frac{\pi_k \mathcal{N}(x_n | \mu_k, \Sigma_k)}{\sum_{k=1}^K \pi_k \mathcal{N}(x_n | \mu_k, \Sigma_k)}$ 

 Equivalent to minimizing KL divergence between u and posterior probability



#### **M-Step**

- M-step : maximize  $F(\theta, u)$  or equivalently  $Q(\theta, u)$  wrt  $\theta = \{\theta_S, \theta_I\}$ 
  - Optimize with respect to mean  $\mu_k$

$$\frac{\partial Q}{\partial \mu_k} = 0 \qquad \Longrightarrow \qquad \mu_k = \frac{\sum_{n=1}^N u_{nk} x_n}{\sum_{n=1}^N u_{nk}}$$

• Optimize with respect to covariance  $\Sigma_k$ 

$$\frac{\partial Q}{\partial \Sigma_k} = 0 \qquad \Longrightarrow \qquad \sum_{k=1}^{N} u_{nk} (x_n - \mu_k) (x_n - \mu_k)^T \frac{\sum_{k=1}^{N} u_{nk}}{\sum_{k=1}^{N} u_{nk}}$$

Optimize with respect to prior probabilities

$$\frac{\partial Q}{\partial \pi_k} = 0 \qquad \Longrightarrow \qquad \pi_k = \frac{1}{N} \sum_{n=1}^N u_{nk}$$



# EM Algorithm for GMM

- Iterative scheme
  - Make initial guesses for the parameters
  - Alternate between the following two stages:
    - 1. E-step: evaluate posterior u<sub>nk</sub>

$$u_{nk} = \frac{\pi_k \mathcal{N}(x_n | \mu_k, \Sigma_k)}{\sum_{k=1}^K \pi_k \mathcal{N}(x_n | \mu_k, \Sigma_k)}$$

2. M-step: update parameters ( $\mu_k$ , $\Sigma_k$ , $\pi_k$ ) using ML results

## EM as Iterated Lower Bound Maximisation

- Equivalent view of EM algorithm :
  - E-step leads to u = p(z|x) and therefore makes  $L(\theta_t) = F(\theta_t, u)$ .
  - F(θ, u) is a lower bound of Log-likelihood L(θ) since Kullback Leibler divergence is positive
  - M-step optimizes  $F(\theta, u)$  respect to  $\theta$  which is easier to maximize than log likelihood



# Example of EM with 2 Gaussian distributions



#### EM on Iris data



equal prior, spherical



equal prior, ellipsoidal



#### **Class Priors**

- Initial hypothesis : homogeneous priors  $p(z_{nk} = 1) = \pi_k$  is estimated
- Priors may be given by atlas registered on images. In this case  $\theta_s$  are the registration parameters

Atlas

T1 template

Affinely Registered Atlas Prior  $p(z_{n1})$  on grey matter



gray matter





Prior  $p(z_{n2})$  on

White matter



Prior  $p(z_{n3})$  on cerebro spinal fluid



csf

Courtesy of D. Vandermeulen

Example : BrainWeb at MNi

http://www.bic.mni.mcgill.ca/brainweb/



## EM for Image Intensity Classification

Use the EM algorithm
[Dempster77,Wells94] :

#### **Expectation-Maximisation**



# Brain Tissue Classification

#### Typical application : use MR cerebral



## **EM Classification - Algorithm**



#### Stage 1: Expectation



#### **Stage 2: Maximization**



#### **Iterations EM**





Courtesy of K. Van Leemput



#### Results



Courtesy of K. Van Leemput



#### GMM and K-Means

- GMM with :
  - Isotropic variance  $\Sigma_k = \epsilon Id$
  - Uniform prior :  $\pi_k = \frac{1}{\kappa}$
- Expectation of complete Lik. : q

$$(\theta) = -\sum_{n} \sum_{k} \frac{u_{nk} |x_n - \mu_k|^2}{2\epsilon}$$

- Same as Fuzzy-Cmeans with m=1
- Same as K-means when :

• 
$$\epsilon \to 0$$
  
•  $u_{nk} \in \{0,1\}$   $u_{nk} = \frac{\exp(-|x_n - \mu_k||^2/2\epsilon)}{\sum_{j=1}^{K} \exp(-||x_n - \mu_j||^2/2\epsilon)} \to r_{nk} \in \{0,1\}$ 



# K Means functional

- K Means algorithm consists in optimizing the functional :
  - $J(r,\mu) = \sum_{n=1}^{N} \sum_{k=1}^{K} r_{nk} ||x_n \mu_k||^2$
  - With the constraint that  $r_{nk} \in \{0,1\}$  and  $\sum_{k=1}^{K} r_{nk} = 1 \ \forall n$
- J can be seen as
  - minimizing the correlation between the assignment and the distance to cluster center
  - Minimizing the compactness of the clusters



### **K** Means optimization

- Perform alternate optimization :
  - Consider  $\mu_k$  fixed and optimize on  $r_{nk}$ 
    - For each data  $x_n$  choose which  $r_{nk}$  is 1

E-Step  $r_{nk} = \begin{cases} 1 \text{ if } k = \arg \min_{j} ||x_n - \mu_k|| \\ 0 \text{ otherwise} \end{cases}$ 

- Consider  $r_{nk}$  fixed and optimize on  $\mu_k$ 

$$\frac{\partial J}{\partial \mu_k} = 2 \sum_{n=1}^N r_{nk} (\mu_k - x_n) = 0$$
$$\mu_k = \frac{\sum_{n=1}^N r_{nk} x_n}{\sum_{n=1}^N r_{nk}}$$

M-Step



# Good Initial Seeds (kmeans++)

- Choose the centers as far away as possible from each other but in a random manner.
- Algorithm :
  - Choose one center at random  $\mu_1$
  - While  $k \leq K$ 
    - Compute  $d_n = \arg \min_{j < k} ||x_n \mu_j||^2$  the minimum distance of data  $x_n$  to the already chosen centers
    - Pick  $\mu_k$  among data with probability proportional to  $d_n$
    - k=k++

David Arthur and Sergei Vassilvitskii. k-means++: The advantages of careful seeding. "Proceedings of the eighteenth annual ACM-SIAM symposium on Discrete algorithms", 2007, pp. 1027–1035



#### Issues with EM for GMM

- Presence of bias field in MR images
- EM leads to only local maxima of Log-likelihood
- Functional admits trivial solutions (zero covariance centered at data points) that can lead to bad estimate
- The covariance matrix Σ<sub>k</sub> should be invertible which is not guaranteed (may use pseudo-inverse)
- How to choose the number of classes
- How to make the estimation robust to outliers ?

