## **Probabilistic & Unsupervised Learning**

## **Beyond linear-Gaussian and Mixture models**

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Term 1, Autumn 2015

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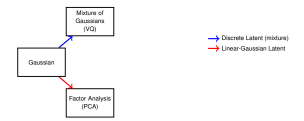
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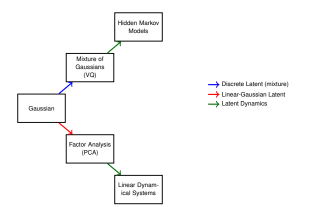
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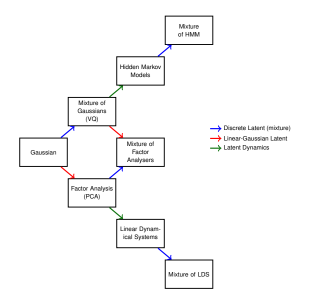
Models consisting of various combinations of:

- Linear Gaussian,
- Discrete variables,
- Chains and trees (or junction trees),

Gaussian







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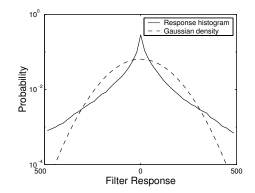
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Whilst sometimes tractable (particularly in corner cases), these models will most often require approximate inference.

#### Why We Need ... Nonlinear/Non-Gaussian Models

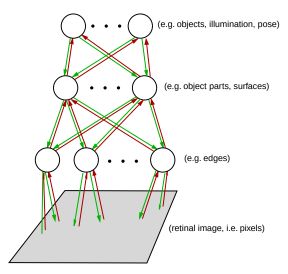
Much of the world is neither linear nor Gaussian



... and most interesting structure we would like to learn about is not either.

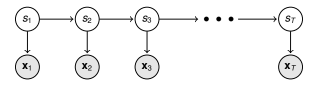
## Why We Need ... Hierarchical (Deep) Models

Many generative processes can be naturally described at different levels of detail.



Biology seems to have developed hierarchical representations.

## Why We Need ... Distributed Models

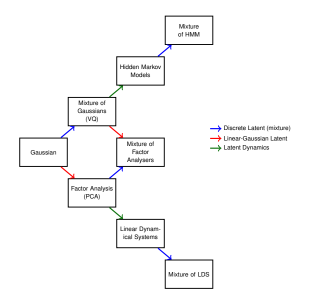


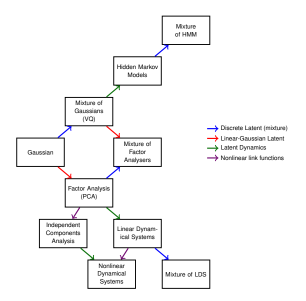
Consider a hidden Markov model. To capture *N* bits of information about the history of the sequence, an HMM requires  $K = 2^N$  states.

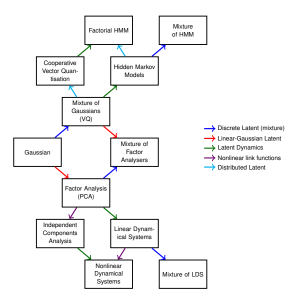
In a distributed representation each data point is represented by a vector of (discrete or continous) attibutes. Some attributes might be latent.

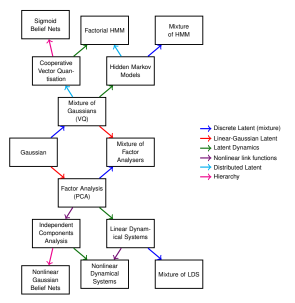
- ► For example, consider a model used to predict election outcome.
- One might simply assign each voter to one of 4 classes: Labour, Tory, Lib-Dem and Undecided. This is *not* a distributed representation — each person is described by a single 4-valued discrete variable.
- A better approach might be to model voters using a group of attributes, e.g.: (Tory, Single, Black, Female, 34 yrs, Urban, Liberal, £35k p.a.).
- These attributes resemble factors, but may be discrete (and non-Gaussian), and may outnumber the observed dimensions.

Such distributed representations can be exponentially more efficient than clustering.



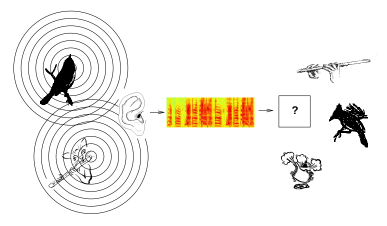






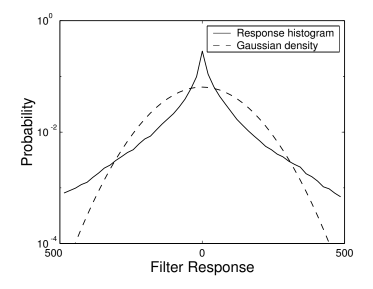
## **Blind Source Separation**

Sometimes called the cocktail party problem.

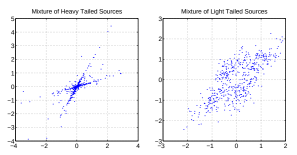


- Given signals from one or more receivers that mix signals from one or more sources, recover the timeseries of the source signals.
- Independent components analysis: assumes that sources are independent and non-Gaussian.

#### **Natural Scenes and Sounds**



## **Independent Components Analysis**



These distributions are generated by linearly combining (or mixing) two *non-Gaussian* sources.

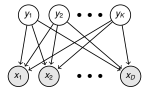
The ICA graphical model is identical to factor analysis:

$$x_d = \sum_{k=1}^{\kappa} \Lambda_{dk} \ y_k + \epsilon_d$$

with  $y_k \sim P_y$  non-Gaussian.

Differences:

- Well-posed even with  $K \ge D$  (e.g., K = D = 2 above).
- With non-zero noise, MAP inference is non-linear, and the full posterior is non-Gaussian.
- This makes making exact inference and learning difficult for most P<sub>y</sub>.



#### Square, Noiseless Causal ICA

• The special case of K = D, and zero observation noise has been studied extensively (standard infomax ICA, c.f. PCA):

 $\mathbf{x} = \Lambda \mathbf{y}$  which implies  $\mathbf{y} = W \mathbf{x}$  where  $W = \Lambda^{-1}$ 

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The likelihood can be obtained by transforming the density of y to that of x. If F : y → x is a differentiable bijection, and if dy is a small neighbourhood around y, then

$$P_{x}(\mathbf{x})d\mathbf{x} = P_{y}(\mathbf{y})d\mathbf{y} = P_{y}(F^{-1}(\mathbf{x})) \left| \frac{d\mathbf{y}}{d\mathbf{x}} \right| d\mathbf{x} = P_{y}(F^{-1}(\mathbf{x})) \left| \nabla F^{-1} \right| d\mathbf{x}$$

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This gives (for parameter W):

$$P(\mathbf{x}|W) = |W| \prod_{k} P_{Y}(\underbrace{[W\mathbf{x}]_{k}}_{y_{k}})$$

where  $p_y$  is marginal probability distribution of factors.

Consider a feedforward model:

 $y_i = W_i \mathbf{x}; \qquad z_i = f_i(y_i)$ 

with a monotonic squashing function  $f_i(-\infty) = 0$ ,  $f_i(+\infty) = 1$ .

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#### Infomax ICA $\Leftrightarrow$ square noiseless causal ICA.

Another view: redundancy reduction in the representation z of the data x.

$$\underset{W}{\operatorname{argmax}} H(\mathbf{z}) = \underset{W}{\operatorname{argmax}} \sum_{i} H(z_i) - I(z_1, \dots, z_D)$$

See: MacKay (1996), Pearlmutter and Parra (1996), Cardoso (1997) for equivalence, Teh et al (2003) for an energy-based view.

# Learning in ICA

Log likelihood of data:

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Better approach: natural gradient

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(see MacKay 1996).

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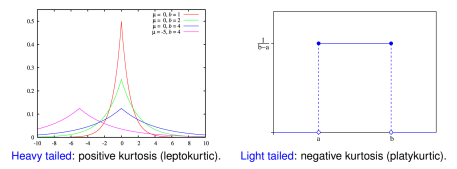
Note: we can't use EM in the square noiseless causal ICA model. Why?

## **Kurtosis**

The kurtosis (or excess kurtosis) measures how "peaky" or "heavy-tailed" a distribution is:

$$\mathcal{K}=rac{\mathcal{E}((x-\mu)^4)}{\mathcal{E}((x-\mu)^2)^2}-$$
 3, where  $\mu=\mathcal{E}(x)$  is the mean of  $x$ .

Gaussian distributions have zero kurtosis.



Some ICA algorithms are essentially kurtosis pursuit approaches. Possibly fewer assumptions about generating distributions.

# **ICA and BSS**

#### Applications:

- Separating auditory sources
- Analysis of EEG data
- Analysis of functional MRI data
- Natural scene analysis

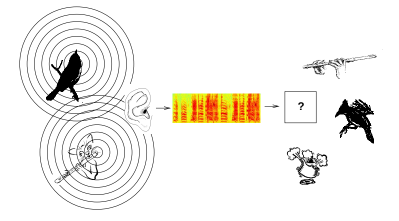
▶ ...

#### Extensions:

- Non-zero output noise approximate posteriors and learning.
- Undercomplete (K < D) or overcomplete (K > D).
- Learning prior distributions (on y).
- > Dynamical hidden models (on y).
- Learning number of sources.
- Time-varying mixing matrix.
- Nonparametric, kernel ICA.

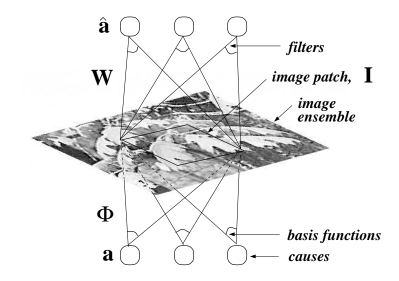
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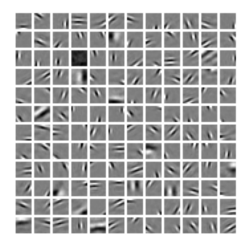


- ICA solution to blind source separation assumes no dependence across time; still works fine much of the time.
- Many other algorithms: DCA, SOBI, JADE, ...

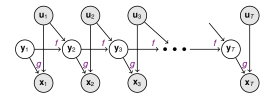
## Images



## **Natural Scenes**

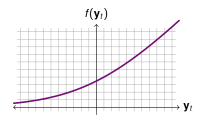


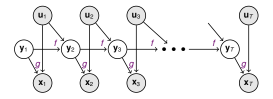
Olshausen & Field (1996)



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 $\mathbf{w}_t, \mathbf{v}_t$  usually still Gaussian.





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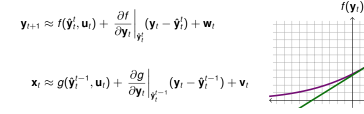
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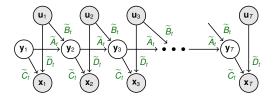
I.

 $\hat{\mathbf{y}}_{t}^{t}$ 

V<sub>t</sub>

Extended Kalman Filter (EKF): linearise nonlinear functions about current estimate,  $\hat{y}_t^t$ :

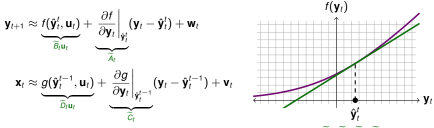




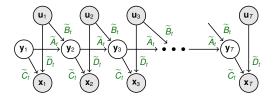
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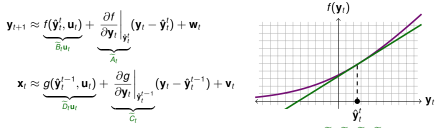


Run the Kalman filter (smoother) on non-stationary linearised system  $(A_t, B_t, C_t, D_t)$ :



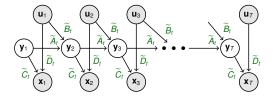
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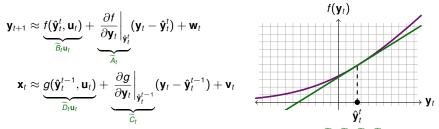
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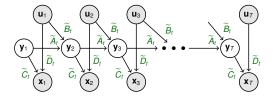
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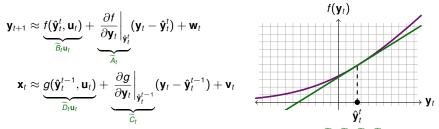
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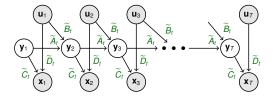
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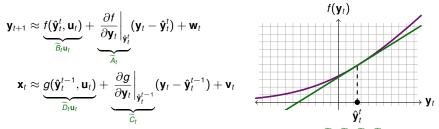
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Can base EM-like algorithm on EKF/EKS (or alternatives).

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(where A and C need to be vectorised and de-vectorised as appropriate).

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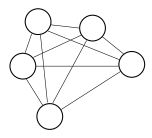
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Sometimes called the joint-EKF approach.

## **Boltzmann Machines**



Undirected graphical model (i.e. a Markov network) over a vector of binary variables  $s_i \in \{0, 1\}$ . Some variables may be hidden, some may be visible (observed).

$$P(\mathbf{s}|W,\mathbf{b}) = rac{1}{Z} \exp\left\{\sum_{ij} W_{ij} s_i s_j - \sum_i b_i s_i
ight\}$$

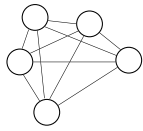
where Z is the normalization constant (partition function).

#### Learning algorithm: a gradient version of EM

- ► E step involves computing averages w.r.t. P(s<sup>H</sup>|s<sup>V</sup>, W, b) ("clamped phase"). This could be done either exactly or (more usually) approximately using Gibbs sampling or loopy BP.
- ► The M step requires gradients w.r.t. Z, which can be computed by averages w.r.t.  $P(\mathbf{s}|W, \mathbf{b})$  ("unclamped phase").

$$abla W_{ij} = \langle s_i s_j \rangle_c - \langle s_i s_j \rangle_u$$

#### Learning in Boltzmann Machines



$$\log P(\mathbf{s}^{V}\mathbf{s}^{H}|W,\mathbf{b}) = \sum_{ij} W_{ij}s_{i}s_{j} - \sum_{i} b_{i}s_{i} - \log Z$$

with  $Z = \sum_{s} e^{\sum_{ij} W_{ij} s_i s_j - \sum_{i} b_i s_i}$ Generalised (gradient M-step) EM requires parameter step

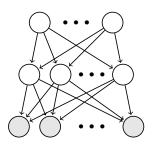
$$\Delta \textit{W}_{ij} \propto rac{\partial}{\partial \textit{W}_{ij}} \Big\langle \log \textit{P}(\textbf{s}^{\textit{V}} \textbf{s}^{\textit{H}} | \textit{W}, \textbf{b}) \Big
angle_{\textit{P}(\textbf{s}^{\textit{H}} | \textbf{s}^{\textit{V}})}$$

Write  $\langle \rangle_c$  (clamped) for expectations under  $P(\mathbf{s}|\mathbf{s}^V)$  (with  $P(\mathbf{s}^V|\mathbf{s}^V) = 1$ ). Then

$$\nabla W_{ij} = \frac{\partial}{\partial W_{ij}} \left[ \sum_{ij} W_{ij} \langle s_i s_j \rangle_c - \sum_i b_i \langle s_i \rangle_c - \log Z \right]$$
  
=  $\langle s_i s_j \rangle_c - \frac{\partial}{\partial W_{ij}} \log Z$   
=  $\langle s_i s_j \rangle_c - \frac{1}{Z} \frac{\partial}{\partial W_{ij}} \sum_{\mathbf{s}} e^{\sum_{ij} W_{ij} s_i s_j - \sum_i b_i s_i}$   
=  $\langle s_i s_j \rangle_c - \sum_{\mathbf{s}} \frac{1}{Z} e^{\sum_{ij} W_{ij} s_i s_j - \sum_i b_i s_i} s_i s_j$   
=  $\langle s_i s_j \rangle_c - \sum_{\mathbf{s}} P(\mathbf{s} | W, \mathbf{b}) s_i s_j = \langle s_i s_j \rangle_c - \langle s_i s_j \rangle_u$ 

with  $\langle \rangle_{\mu}$  (unclamped) an expectation under the current joint distribution.

## **Sigmoid Belief Networks**



Directed graphical model (i.e. a Bayesian network) over a vector of binary variables  $s_i \in \{0, 1\}$ .

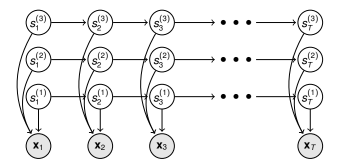
$$P(\mathbf{s}|W, \mathbf{b}) = \prod_{i} P(s_i | \{s_j\}_{j < i}, W, \mathbf{b})$$
$$P(s_i = 1 | \{s_j\}_{j < i}, W, \mathbf{b}) = \frac{1}{1 + \exp\{-\sum_{j < i} W_{ij}s_j - b_i\}}$$

- parents most often grouped into layers
- logistic function of linear combination of parents
- "generative multilayer perceptron" ("neural network")

Learning algorithm: a gradient version of EM

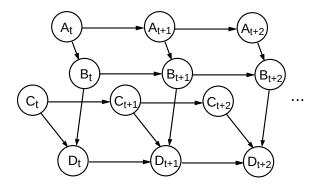
- E step involves computing averages w.r.t. P(s<sub>H</sub>|s<sub>V</sub>, W, b). This could be done either exactly or approximately using Gibbs sampling or mean field approximations. Or using a parallel 'recognition network' (the Helmholtz machine).
- Unlike Boltzmann machines, there is no partition function, so no need for an unclamped phase in the M step.

#### **Factorial Hidden Markov Models**



- Hidden Markov models with many state variables (i.e. distributed state representation).
- Each state variable evolves independently.
- The state can capture many bits of information about the sequence (linear in the number of state variables).
- E step is typically intractable (due to explaining away in latent states).

### **Dynamic Bayesian Networks**



Distributed HMM with structured dependencies amongst latent states.

# **Topic Modelling**

**Topic modelling:** given a corpus of documents, find the "topics" they discuss.

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Example: consider abstracts of papers PNAS.

#### Global climate change and mammalian species diversity in U.S. national parks

National parks and bioreserves are key conservation tools used to protect species and their habitats within the confines of fixed political boundaries. This inflexibility may be their "Achilles' heel" as conservation tools in the face of emerging global-scale environmental problems such as climate change. Global climate change, brought about by rising levels of greenhouse gases, threatens to alter the geographic distribution of many habitats and their component species....

#### The influence of large-scale wind power on global climate

Large-scale use of wind power can alter local and global climate by extracting kinetic energy and altering turbulent transport in the atmospheric boundary layer. We report climate-model simulations that address the possible climatic impacts of wind power at regional to global scales by using two general circulation models and several parameterizations of the interaction of wind turbines with the boundary layer....

#### Twentieth century climate change: Evidence from small glaciers

The relation between changes in modern glaciers, not including the ice sheets of Greenland and Antarctica, and their climatic environment is investigated to shed light on paleoglacier evidence of past climate change and for projecting the effects of future climate warming on cold regions of the world. Loss of glacier volume has been more or less continuous since the 19th century, but it is not a simple adjustment to the end of an "anomalous" Little Ice Age....

## **Topic Modelling**

Example topics discovered from PNAS abstracts (each topic represented in terms of the top 5 most common words in that topic).

217	274	126	63	200	209
INSECT	SPECIES	GENE	STRUCTURE	FOLDING	NUCLEAR
MYB	PHYLOGENETIC	VECTOR	ANGSTROM	NATIVE	NUCLEUS
PHEROMONE	EVOLUTION	VECTORS	CRYSTAL	PROTEIN	LOCALIZATION
LENS	EVOLUTIONARY	EXPRESSION	RESIDUES	STATE	CYTOPLASM
LARVAE	SEQUENCES	TRANSFER	STRUCTURES	ENERGY	EXPORT
42	2	280	15	64	102
NEURAL	SPECIES	SPECIES	CHROMOSOME	CELLS	TUMOR
DEVELOPMENT	GLOBAL	SELECTION	REGION	CELL	CANCER
DOBSAL	CLIMATE	EVOLUTION	CHROMOSOMES	ANTIGEN	TUMORS
EMBRYOS	CO2	GENETIC	KB	LYMPHOCYTES	HUMAN
VENTRAL	WATER	POPULATIONS	MAP	CD4	CELLS
112	210	201	165	142	222
HOST	SYNAPTIC	RESISTANCE	CHANNEL	PLANTS	CORTEX
BACTERIAL	NEURONS	RESISTANT	CHANNELS	PLANT	BRAIN
BACTERIA	POSTSYNAPTIC	DRUG	VOLTAGE	ARABIDOPSIS	SUBJECTS
STRAINS	HIPPOCAMPAL	DRUGS	CURRENT	TOBACCO	TASK
SALMONELLA	SYNAPSES	SENSITIVE	CURRENTS	LEAVES	AREAS
39	105	221	270	55	114
THEORY	HAIR	LARGE	TIME	FORCE	POPULATION
TIME	MECHANICAL	SCALE	SPECTROSCOPY	SURFACE	POPULATIONS
SPACE	MB	DENSITY	NMR	MOLECULES	GENETIC
GIVEN	SENSORY	OBSERVED	SPECTRA	SOLUTION	DIVERSITY
PROBLEM	EAR	OBSERVATIONS	TRANSFER	SURFACES	ISOLATES
		109	120		
		RESEARCH	AGE		
		NEW	OLD		
		INFORMATION	AGING		
		UNDERSTANDING	LIFE		
		PAPER	YOUNG		

#### **Recap: Beta Distributions**

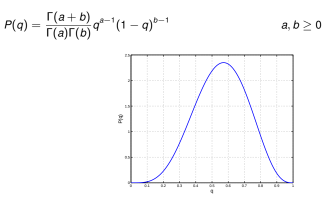
Recall the Bayesian coin toss example.

$$P(H|q) = q$$
  $P(T|q) = 1 - q$ 

The probability of a sequence of coin tosses is:

$$P(HHTT \cdots HT|q) = q^{\text{#heads}}(1-q)^{\text{#tails}}$$

A conjugate prior for *q* is the Beta distribution:



## **Dirichlet Distributions**

Imagine a Bayesian dice throwing example.

 $P(1|\mathbf{q}) = q_1 \quad P(2|\mathbf{q}) = q_2 \quad P(3|\mathbf{q}) = q_3 \quad P(4|\mathbf{q}) = q_4 \quad P(5|\mathbf{q}) = q_5 \quad P(6|\mathbf{q}) = q_6$ with  $q_i \ge 0, \sum_i q_i = 1$ .

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### **Dirichlet Distributions**

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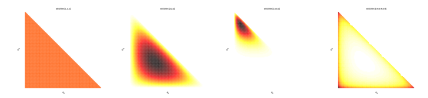
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A conjugate prior for **q** is the Dirichlet distribution:

$$\mathcal{P}(\boldsymbol{q}) = rac{\Gamma(\sum_i a_i)}{\prod_i \Gamma(a_i)} \prod_i q_i^{a_i-1} \qquad \qquad q_i \ge 0, \sum_i q_i = 1 \qquad \qquad a_i \ge 0$$

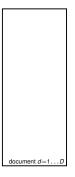


## **Latent Dirichlet Allocation**

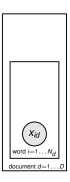
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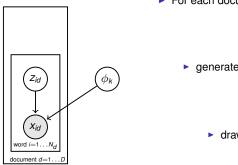
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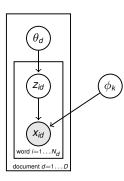
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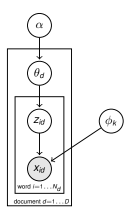
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- For each document:
  - draw a distribution over topics

 $\boldsymbol{\theta}_{d} \sim \mathsf{Dir}(\alpha, \dots, \alpha)$ 

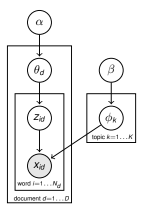
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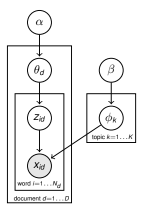
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Multiple mixtures of discrete distributions, sharing the same set of components (topics).

### Latent Dirichlet Allocation as Matrix Decomposition

Let  $N_{dw}$  be the number of times word *w* appears in document *d*, and  $P_{dw}$  is the probability of word *w* appearing in document *d*.

 $p(N|P) = \prod_{dw} P_{dw}^{N_{dw}}$  likelihood term  $P_{dw} = \sum_{k} p(\text{pick topic } k) p(\text{pick word } w | k) = \sum_{k=1}^{K} \theta_{dk} \phi_{kw}$  $P_{dw} = \theta_{dk} \cdot \phi_{kw}$ 

This decomposition is similar to PCA and factor analysis, but not Gaussian. Related to non-negative matrix factorisation (NMF).

- Exact inference in latent Dirichlet allocation is intractable, and typically either variational or Markov chain Monte Carlo approximations are deployed.
- Latent Dirichlet allocation is an example of a mixed membership model from statistics.
- Latent Dirichlet allocation has also been applied to computer vision, social network modelling, natural language processing...
- Generalizations:
  - Relax the bag-of-words assumption (e.g. a Markov model).
  - Model changes in topics through time.
  - Model correlations among occurrences of topics.
  - Model authors, recipients, multiple corpora.
  - Cross modal interactions (images and tags).
  - Nonparametric generalisations.

## **Nonlinear Dimensionality Reduction**

We can see matrix factorisation methods as performing linear dimensionaliy reduction.

There are many ways to generalise PCA and FA to deal with data which lie on a nonlinear manifold:

- Nonlinear autoencoders
- Generative topographic mappings (GTM) and Kohonen self-organising maps (SOM)
- Multi-dimensional scaling (MDS)
- Kernel PCA (based on MDS representation)
- Isomap
- Locally linear embedding (LLE)
- Stochastic Neighbour Embedding
- Gaussian Process Latent Variable Models (GPLVM)

We have viewed PCA as providing a decomposition of the covariance or scatter matrix *S*. We obtain similar results if we approximate the Gram matrix:

minimise 
$$\mathcal{E} = \sum_{ij} (G_{ij} - \mathbf{y}_i \cdot \mathbf{y}_j)^2$$

for  $\mathbf{y} \in \mathbb{R}^{k}$ .

That is, look for a *k*-dimensional embedding in which dot products (which depend on lengths, and angles) are preserved as well as possible.

We will see that this is also equivalent to preserving distances between points.

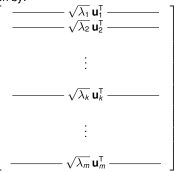
Consider the eigendecomposition of G:

$$G = U \Lambda U^{\mathsf{T}}$$
 arranged so  $\lambda_1 \geq \cdots \geq \lambda_m \geq 0$ 

The best rank-*k* approximation  $G \approx Y^T Y$  is given by:

$$Y^{\mathsf{T}} = [U]_{1:m,1:k} [\Lambda^{1/2}]_{1:k,1:k};$$
  
=  $[U\Lambda^{1/2}]_{1:m,1:k}$ 

 $Y = [\Lambda^{1/2} U^{\mathsf{T}}]_{1:k,1:m}$ 



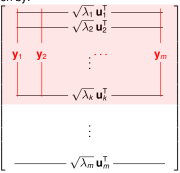
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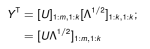
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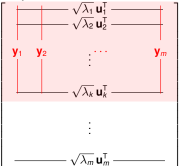
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 arranged so  $\lambda_1 \geq \cdots \geq \lambda_m \geq 0$ 

The best rank-*k* approximation  $G \approx Y^T Y$  is given by:



$$Y = [\Lambda^{1/2} U^{\mathsf{T}}]_{1:k,1:m}$$



The same operations can be performed on the kernel Gram matrix  $\Rightarrow$  Kernel PCA.

## **Multidimensional Scaling**

Suppose all we were given were distances or symmetric "dissimilarities"  $\Delta_{ij}$ .

$$\Delta = egin{bmatrix} 0 & \Delta_{12} & \Delta_{13} & \Delta_{14} \ \Delta_{12} & 0 & \Delta_{23} & \Delta_{24} \ \Delta_{13} & \Delta_{23} & 0 & \Delta_{34} \ \Delta_{14} & \Delta_{24} & \Delta_{34} & 0 \end{bmatrix}$$

**Goal**: Find vectors  $\mathbf{y}_i$  such that  $\|\mathbf{y}_i - \mathbf{y}_j\| \approx \Delta_{ij}$ .

This is called Multidimensional Scaling (MDS).

## **Metric MDS**

Assume the dissimilarities represent Euclidean distances between points in some high-D space.

$$\Delta_{ij} = \|\mathbf{x}_i - \mathbf{x}_j\|$$
 with  $\sum_i \mathbf{x}_i = \mathbf{0}$ .

We have:

$$\Delta_{ij}^{2} = \|\mathbf{x}_{i}\|^{2} + \|\mathbf{x}_{j}\|^{2} - 2\mathbf{x}_{i} \cdot \mathbf{x}_{j}$$

$$\sum_{k} \Delta_{ik}^{2} = m \|\mathbf{x}_{i}\|^{2} + \sum_{k} \|\mathbf{x}_{k}\|^{2} - \mathbf{0}$$

$$\sum_{k} \Delta_{kj}^{2} = \sum_{k} \|\mathbf{x}_{k}\|^{2} + m \|\mathbf{x}_{j}\|^{2} - \mathbf{0}$$

$$\sum_{kl} \Delta_{kl}^{2} = 2m \sum_{k} \|\mathbf{x}_{k}\|^{2}$$

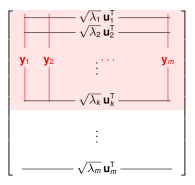
$$\Rightarrow G_{ij} = \mathbf{x}_i \cdot \mathbf{x}_j = \frac{1}{2} \left( \frac{1}{m} \sum_{k} (\Delta_{ik}^2 + \Delta_{kj}^2) - \frac{1}{m^2} \sum_{kl} \Delta_{kl}^2 - \Delta_{ij}^2 \right)$$

## **Metric MDS and eigenvalues**

We will actually minimize the error in the dot products:

$$\mathcal{E} = \sum_{ij} (G_{ij} - \mathbf{y}_i \cdot \mathbf{y}_j)^2$$

As in PCA, this is given by the top slice of the eigenvector matrix.



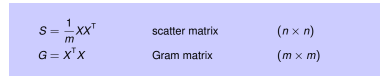
## Interpreting MDS

$$\begin{split} G &= \frac{1}{2} \left( \frac{1}{m} (\Delta^2 \mathbf{1} + \mathbf{1} \Delta^2) - \Delta^2 - \frac{1}{m^2} \mathbf{1}^T \Delta^2 \mathbf{1} \right) \\ G &= U \Lambda U^T; \qquad Y = [\Lambda^{1/2} U^T]_{1:k,1:m} \\ (1 \text{ is a matrix of ones.}) \end{split}$$

- Eigenvectors. Ordered, scaled and truncated to yield low-dimensional embedded points y<sub>i</sub>.
- **Eigenvalues.** Measure how much each dimension contributes to dot products.
- Estimated dimensionality. Number of significant (nonnegative negative possible if Δ<sub>ii</sub> are not metric) eigenvalues.

## **MDS and PCA**

#### **Dual matrices:**



- Same eigenvalues up to a constant factor.
- Equivalent on metric data, but MDS can run on non-metric dissimilarities.
- Computational cost is different.
  - PCA:  $O((m+k)n^2)$
  - MDS: O((n+k)m<sup>2</sup>)

MDS can be generalised to permit a monotonic mapping:

 $\Delta_{ij} 
ightarrow g(\Delta_{ij}),$ 

even if this violates metric rules (like the triangle inequality).

This can introduce a non-linear warping of the manifold.

# Rank ordering of Euclidean distances is NOT preserved in "manifold learning".

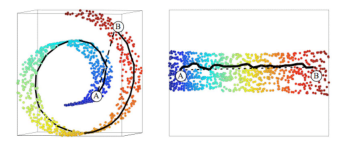




d(A,C) > d(A,B)

### Isomap

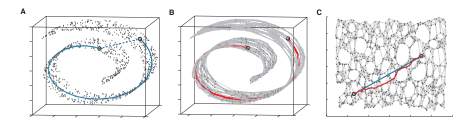
**Idea:** try to trace distance along the manifold. Use geodesic instead of (transformed) Euclidean distances in MDS.



- preserves local structure
- estimates "global" structure
- preserves information (MDS)

## Stages of Isomap

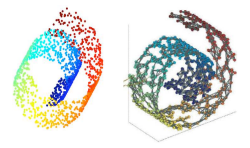
- 1. Identify neighbourhoods around each point (local points, assumed to be local on the manifold). Euclidean distances are preserved within a neighbourhood.
- For points outside the neighbourhood, estimate distances by hopping between points within neighbourhoods.
- 3. Embed using MDS.



## Step 1: Adjacency graph

First we construct a graph linking each point to its neighbours.

- vertices represent input points
- undirected edges connect neighbours (weight = Euclidean distance)



Forms a discretised approximation to the submanifold, assuming:

- Graph is singly-connected.
- Graph neighborhoods reflect manifold neighborhoods. No "short cuts".

Defining the neighbourhood is critical: *k*-nearest neighbours, inputs within a ball of radius *r*, prior knowledge.

## **Step 2: Geodesics**

Estimate distances by shortest path in graph.

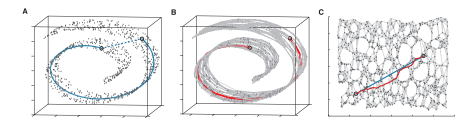
$$\Delta_{ij} = \min_{\mathsf{path}(\mathbf{x}_i, \mathbf{x}_j)} \left\{ \sum_{e_i \in \mathsf{path}(\mathbf{x}_i, \mathbf{x}_j)} \delta_i \right\}$$

- Standard graph problem. Solved by Dijkstra's algorithm (and others).
- Better estimates for denser sampling.
- Short cuts very dangerous ("average" path distance?).

## Step 3: Embed

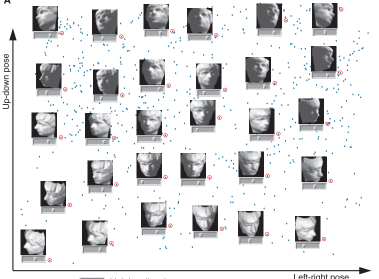
Embed using metric MDS (path distances obey the triangle inequality)

- Eigenvectors of Gram matrix yield low-dimensional embedding.
- Number of significant eigenvalues estimates dimensionality.



## **Isomap example 1**

Α



Left-right pose

## Isomap example 2

в

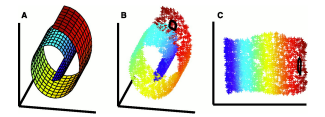
Top arch articulation

Bottom loop articulation æ 9

## Locally Linear Embedding (LLE)

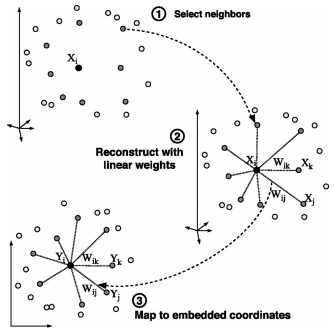
MDS and isomap preserve local and global (estimated, for isomap) distances. PCA preserves local and global structure.

Idea: estimate local (linear) structure of manifold. Preserve this as well as possible.



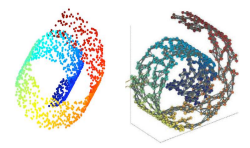
- preserves local structure (not just distance)
- not explicitly global
- preserves only local information

**Stages of LLE** 



## Step 1: Neighbourhoods

Just as in isomap, we first define neighbouring points for each input. Equivalent to the isomap graph, but we won't need the graph structure.



Forms a discretised approximation to the submanifold, assuming:

- Graph is singly-connected although will "work" if not.
- Neighborhoods reflect manifold neighborhoods. No "short cuts".

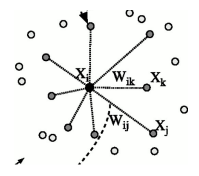
Defining the neighbourhood is critical: *k*-nearest neighbours, inputs within a ball of radius *r*, prior knowledge.

## Step 2: Local weights

Estimate local weights to minimize error

$$\Phi(W) = \sum_{i} \left\| \mathbf{x}_{i} - \sum_{j \in \mathsf{Ne}(i)} W_{ij} \mathbf{x}_{j} \right\|^{2}$$

$$\sum_{j\in \mathsf{Ne}(i)}W_{ij}=1$$



- Linear regression under- or over-constrained depending on |Ne(i)|.
- Local structure optimal weights are invariant to rotation, translation and scaling.
- Short cuts less dangerous (one in many).

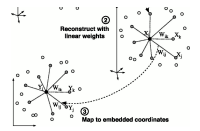
#### Step 3: Embed

Minimise reconstruction errors in y-space under the same weights:

$$\psi(\mathbf{Y}) = \sum_{i} \left\| \mathbf{y}_{i} - \sum_{j \in \mathsf{Ne}(i)} W_{ij} \mathbf{y}_{j} \right\|^{2}$$

subject to:

$$\sum_{i} \mathbf{y}_{i} = \mathbf{0}; \qquad \sum_{i} \mathbf{y}_{i} \mathbf{y}_{i}^{\mathsf{T}} = m\mathbf{I}$$

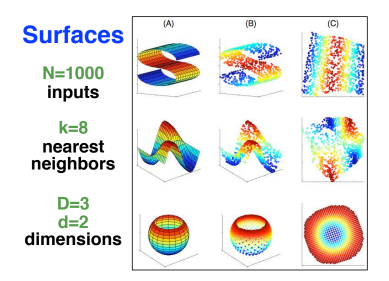


We can re-write the cost function in quadratic form:

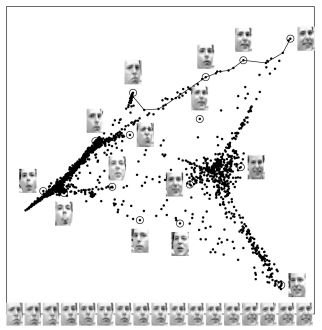
$$\psi(\mathbf{Y}) = \sum_{ij} \Psi_{ij} [\mathbf{Y}^{\mathsf{T}} \mathbf{Y}]_{ij}$$
 with  $\Psi = (I - W)^{\mathsf{T}} (I - W)$ 

Minimise by setting Y to equal the bottom  $2 \dots k + 1$  eigenvectors of  $\Psi$ . (Bottom eigenvector always **1** – discard due to centering constraint)

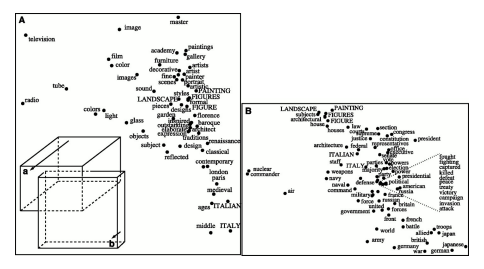
LLE example 1



## LLE example 2



## LLE example 3



# LLE and Isomap

#### Many similarities

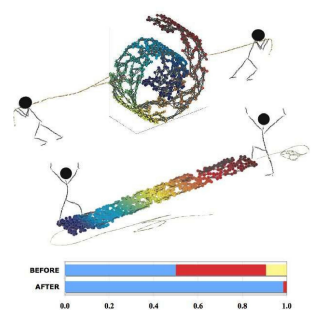
- Graph-based, spectral methods
- No local optima

#### **Essential differences**

- LLE does not estimate dimensionality
- Isomap can be shown to be consistent; no theoretical guarantees for LLE.
- LLE diagonalises a sparse matrix more efficient than isomap.
- Local weights vs. local & global distances.

## **Maximum Variance Unfolding**

Unfold neighbourhood graph preserving local structure.



# **Maximum Variance Unfolding**

Unfold neighbourhood graph preserving local structure.

- 1. Build the neighbourhood graph.
- Find {y<sub>i</sub>} ⊂ ℝ<sup>n</sup> (points in high-D space) with maximum variance, preserving local distances. Let K<sub>ij</sub> = y<sub>i</sub><sup>T</sup>y<sub>j</sub>. Then:

Maximise Tr [K] subject to:  $\sum_{ij} K_{ij} = 0 \qquad (centered)$   $K \succeq 0 \qquad (positive definite)$   $\underbrace{K_{ii} - 2K_{ij} + K_{jj}}_{\||\mathbf{y}_i - \mathbf{y}_j\|^2} = \|\mathbf{x}_i - \mathbf{x}_j\|^2 \text{ for } j \in \text{Ne}(i) \qquad (\text{locally metric})$ 

This is a semi-definite program: convex optimisation with unique solution.

3. Embed  $\mathbf{y}_i$  in  $\mathbb{R}^k$  using linear methods (PCA/MDS).

### **Stochastic Neighbour Embedding**

Softer "probabilistic" notions of neighbourhood and consistency.

High-D "transition" probabilities:

$$p_{j|i} = \frac{e^{-\frac{1}{2}\|\mathbf{x}_i - \mathbf{x}_j\|^2 / \sigma^2}}{\sum_{k \neq i} e^{-\frac{1}{2}\|\mathbf{x}_i - \mathbf{x}_k\|^2 / \sigma^2}} \quad \text{for } j \neq i, \qquad \qquad p_{i|i} = 0$$

Find  $\{\mathbf{y}_i\} \subset \mathbb{R}^k$  to:

minimise 
$$\sum_{ij} p_{j|i} \log \frac{p_{j|i}}{q_{j|i}}$$
 with  $q_{j|i} = \frac{e^{-\frac{1}{2} ||\mathbf{y}_i - \mathbf{y}_k||^2}}{\sum_{k \neq i} e^{-\frac{1}{2} ||\mathbf{y}_i - \mathbf{y}_k||^2}}.$ 

Nonconvex optimisation is initialisation dependent.

Scale  $\sigma$  plays a similar role to neighbourhood definition:

- Fixed σ: resembles a fixed-radius ball.
- Choose σ<sub>i</sub> to maintain consistent entropy in p<sub>i|i</sub> of log<sub>2</sub> k: similar to k-nearest neighbours.

#### **SNE variants**

Symmetrise probabilities ( $p_{ij} = p_{ji}$ )

$$\boldsymbol{\rho}_{ij} = \frac{\boldsymbol{e}^{-\frac{1}{2} \| \mathbf{x}_i - \mathbf{x}_j \|^2 / \sigma^2}}{\sum_{k \neq i} \boldsymbol{e}^{-\frac{1}{2} \| \mathbf{x}_i - \mathbf{x}_k \|^2 / \sigma^2}} \quad \text{for } j \neq i$$

- Gaussian Process Latent Variable Models. Lawrence. Advances in Neural Information Processing Systems, 2004.
   Define *q<sub>ii</sub>* analagously, optimise joint KL.
- Heavy-tailed embedding distributions allow embedding to lower dimensions than true manifold:

$$q_{ij} = \frac{(1 + \|\mathbf{y}_i - \mathbf{y}_j\|^2)^{-1}}{\sum_{k \neq l} (1 + \|\mathbf{y}_k - \mathbf{y}_l\|^2)^{-1}}$$

Student-t distribution defines "t-SNE".

Focus is on visualisation, rather than manifold discovery.

Recap: probabilistic PCA

$$egin{aligned} \mathbf{y}_i | \mathbf{x}_i, \mathbf{\Lambda} &\sim \mathcal{N}(\mathbf{\Lambda} \mathbf{x}_i, eta^{-1} I) \ \mathbf{x}_i &\sim \mathcal{N}(\mathbf{0}, I) \end{aligned}$$

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Suppose we know the values of the latent *X*, then we can integrate out  $\Lambda$  (c.f. linear regression), giving a conditional probability of  $Y = [\mathbf{y}_1 \dots \mathbf{y}_N]^\top$ :

$$\Lambda \sim \mathcal{N}(0, \alpha^{-1}I)$$

$$p(Y|X) \sim |2\pi K|^{-\frac{D}{2}} \exp\left(-\frac{1}{2} \operatorname{Tr}[K^{-1}YY^{\top}]\right) \qquad \qquad K = \alpha XX^{\top} + \beta I$$

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This is just *D* independent Gaussian processes, one for each dimension of Y! Each Gaussian process describes a mapping from latent space **x** to one dimension of **y**.

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Replacing the linear kernel with nonlinear kernels gives nonlinear mappings—nonlinear dimensionality reduction.

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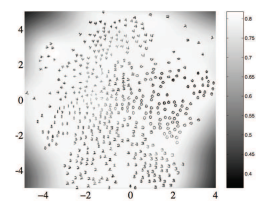
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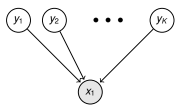
But now dependence on X is complicated—instead of computing a posterior over X we can only find point values that maximise the likelihood (jointly with the hyperparameters).



# Intractability

For many probabilistic models of interest, exact inference is not computationally feasible. This occurs for three (main) reasons:

- Distributions may have complicated forms (e.g. non-linearities in generative model).
- "Explaining away" causes coupling from observations
   Observing the value of a child induces dependencies amongst its parents.



Even with simple models, being Bayesian and computing the full posterior over both latent variables and parameters

There is often strong coupling between latent variables and parameters.

We can still work with such models by using *approximate inference* techniques to estimate the latent variables.

# **Approximate Inference**

- Linearisation: Approximate nonlinearities by Taylor series expansion about a point (e.g. the approximate mean or mode of the hidden variable distribution). Linear approximations are particularly useful since Gaussian distributions are closed under linear transformations (e.g., EKF). Also Laplace's approximation.
- Monte Carlo Sampling: Approximate posterior distribution over unobserved variables by a set of random samples. We often need Markov chain Monte carlo or sequential Monte Carlo methods to sample from difficult distributions.
- ▶ Variational Methods: Approximate the hidden variable posterior p(H) with a tractable form q(H), such that KL[q||p] is minimised. This gives a lower bound on the likelihood that can be maximised with respect to the parameters of q(H).
- ▶ Local Message Passing Methods: Approximate the hidden variable posterior p(H) with a tractable form q(H) or with a set of locally consistent tractable forms by other means (loopy belief propagation, expectation propagation).
- Recognition Models: Approximate the hidden variable posterior distribution using an explicit bottom-up recognition model/network.

### References

- Pattern Classification. Duda, Hart and Stork. Wiley, 2000.
- A Unifying Review of Linear Gaussian Models. Roweis and Ghaharamani. Neural Computation, 1999.
- Independent Component Analysis. Hyvarinen, Karhunan and Oja. John Wiley and Sons, 2001.
- Emergence of Simple-Cell Receptive Field Properties by Learning a Sparse Code for Natural Images. Olshausen & Field Nature, 1996.
- A Learning Algorithm for Boltzmann Machines. Ackley, Hinton and Sejnowski. Cognitive Science, 1985.
- Connectionist Learning of Belief Networks. Neal. Artificial Intelligence, 1992.
- Latent Dirichlet Allocation. Blei, Ng and Jordan. Journal of Machine Learning Research, 2003.
- Factorial Hidden Markov Models. Ghahramani and Jordan. Machine Learning, 1997.
- Dynamic Bayesian Networks: Representation, Inference and Learning. Kevin Murphy. PhD Thesis, 2002.

#### References

- ▶ Isomap. Tenenbaum, de Silva & Langford, Science, **290**(5500):2319–23 (2000).
- LLE. Roweis & Saul, Science, **290**(5500):2323–6 (2000).
- Laplacian Eigenmaps. Belkin & Niyogi, Neural Comput 23(6):1373–96 (2003).
- Hessian LLE. Donoho & Grimes, PNAS 100(10): 5591–6 (2003).
- Maximum variance unfolding. Weinberger & Saul, Int J Comput Vis 70(1):77–90 (2006).
- Conformal eigenmaps. Sha & Saul ICML 22:785–92 (2005).
- SNE Hinton & Roweis, NIPS, 2002; t-SNE van der Maaten & Hinton, JMLR, 9:2579–2605, 2008.
- Gaussian Process Latent Variable Models Lawrence. Advances in Neural Information Processing Systems, 2004.

More at: http://www.gatsby.ucl.ac.uk/~maneesh/dimred/