## Lecture 20. PGM Representation

COMP90051 Statistical Machine Learning

Lecturer: Feng Liu



### This lecture

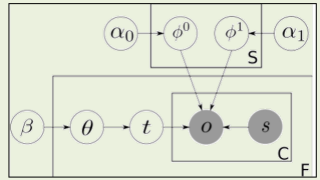
- (Directed) probabilistic graphical models
  - Motivations: applications, unifies algorithms
  - Motivation: ideal tool for Bayesians
  - Independence lowers computational/model complexity
    - Conditional independence
  - \* PGMs: compact representation of factorised joints
- Undirected PGMs and conversion from D-PGMs
- Example PGMs, applications

# **Probabilistic Graphical Models**

Marriage of graph theory and probability theory. Tool of choice for Bayesian statistical learning.

We'll stick with easier discrete case, ideas generalise to continuous.

## Motivation by practical importance



#### Many applications

- Phylogenetic trees
- Pedigrees, Linkage analysis
- Error-control codes
- Speech recognition
- Document topic models
- Probabilistic parsing
- Image segmentation

#### discovered algorithms

- \* HMMs
- Kalman filters
- \* Mixture models
- \* LDA
- \* MRFs
- \* CRF
- \* Logistic, linear regression

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## Motivation by way of comparison

#### Bayesian statistical learning

- Model joint distribution of X's,Y and parameter r.v.'s
  - \* "Priors": marginals on parameters
- Training: update prior to posterior using observed data
- Prediction: output posterior, or some function of it (MAP)

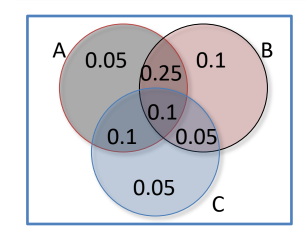
#### PGMs aka "Bayes Nets"

- Efficient joint representation
  - \* Independence made explicit
  - Trade-off between expressiveness and need for data, easy to make
  - Easy for practitioners to model
- Algorithms to fit parameters, compute marginals, posterior

### **Everything Starts at the Joint Distribution**

- All joint distributions on discrete
   r.v.'s can be represented as tables
- #rows grows exponentially with #r.v.'s
- Example: Truth Tables
  - \* M Boolean r.v.'s require  $2^M$ -1 rows
  - Table assigns probability per row

Α	В	С	Prob
0	0	0	0.30
0	0	1	0.05
0	1	0	0.10
0	1	1	0.05
1	0	0	0.05
1	0	1	0.10
1	1	0	0.25
1	1	1	?



### The Good: What we can do with the joint

- Probabilistic inference from joint on r.v.'s
  - Computing any other distributions involving our r.v.'s
- Pattern: want a distribution, have joint; use:
   Bayes rule + marginalisation
- Example: naïve Bayes classifier
  - \* Predict class y of instance x by maximising

$$\Pr(Y = y | X = x) = \frac{\Pr(Y = y, X = x)}{\Pr(X = x)} = \frac{\Pr(Y = y, X = x)}{\sum_{y} \Pr(X = x, Y = y)}$$

Recall: *integration (over parameters)* continuous equivalent of sum (both referred to as marginalisation)

### The Bad & Ugly: Tables waaaaay too large!!

- The Bad: Computational complexity
  - Tables have exponential number of rows in number of r.v.'s
  - \* Therefore → poor space & time to marginalise
- The Ugly: Model complexity
  - \* Way too flexible
  - \* Way too many parameters to fit
     → need lots of data OR will overfit
- Antidote: assume independence!

independence will reduce the size of table

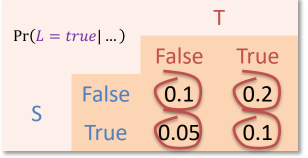
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## Example: You're late!

- Modeling a tardy lecturer. Boolean r.v.'s
  - \* T: Ben teaches the class
  - \* S: It is sunny (o.w. bad weather)
  - L: The lecturer arrives late (o.w. on time)



- Assume: Ben sometimes delayed by bad weather, Ben more likely late than other lecturers
  - \* Pr(S|T) = Pr(S), Pr(S) = 0.3 Pr(T) = 0.6
- Lateness not independent on weather, lecturer
  - \* Need Pr(L|T = t, S = s) for all combinations



Need just 6 parameters

(5) & je in

## Independence: not a dirty word

Lazy Lecturer Model	Model details	# params
Our model with <i>S</i> , <i>T</i> independence	Pr(S, T) factors to $Pr(S) Pr(T)$	2
Our moder with 3, 1 independence	Pr(L T,S) modelled in full	4
Assumption-free model	Pr(L, T, S) modelled in full	7

based on the independence assumption, we can reduce the large table to smaller tables (7 -> 2 1-row table, + 1 4-row table

- Independence assumptions
  - Can be reasonable in light of domain expertise
  - \* Allow us to factor  $\rightarrow$  Key to tractable models

### **Factoring Joint Distributions**

Chain Rule: for any ordering of r.v.'s can always factor:

$$\Pr(X_1, X_2, ..., X_k) = \prod_{i=1}^k \Pr(X_i | X_{i+1}, ..., X_k)$$

- Model's independence assumptions correspond to
  - Dropping conditioning r.v.'s in the factors!
  - Example unconditional indep.:  $Pr(X_1|X_2) = Pr(X_1)$
  - Example conditional indep.:  $Pr(X_1|X_2,X_3) = Pr(X_1|X_2)$
- Example: independent r.v.'s  $Pr(X_1, ..., X_k) = \prod_{i=1}^k Pr(X_i)$
- Simpler factors: speed up inference and avoid overfitting

### Mini Summary

- Joint distributions
- Probabilistic inference: Bayes rule & marginalisation
- Direct representation of joints
  - Probabilistic inference: Computationally costly
  - Statistical inference: Requires more data
- Factoring joints and conditional independence

Next: Directed probabilistic graphical models

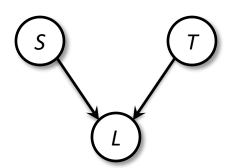
### **Directed PGM**

- Nodes
- Edges (acyclic)

- Random variables
- Conditional dependence
  - \* Node table: Pr(child|parents)
  - Child directly depends on parents
- Joint factorisation

$$\Pr(X_1, X_2, \dots, X_k) = \prod_{i=1}^k \Pr(X_i | X_j \in parents(X_i))$$

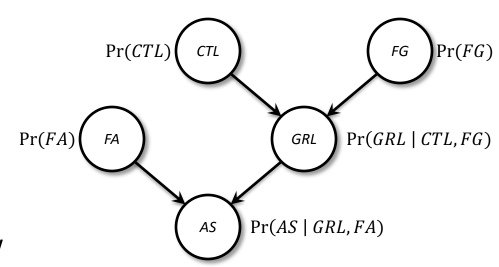
Tardy Lecturer Example



$$Pr(S)$$
  $Pr(T)$ 

### Example: Nuclear power plant

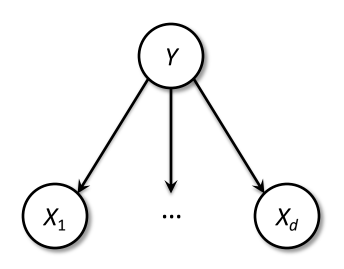
- Core temperature
  - → Temperature Gauge
  - → Alarm
- Model uncertainty in monitoring failure
  - GRL: gauge reads low
  - CTL: core temperature low
  - \* FG: faulty gauge
  - \* FA: faulty alarm
  - \* AS: alarm sounds
- PGMs to the rescue!



Joint Pr(CTL, FG, FA, GRL, AS) given by

Pr(AS|FA, GRL) Pr(FA) Pr(GRL|CTL, FG) Pr(CTL) Pr(FG)

### Naïve Bayes



 $Y \sim \text{Bernoulli}(\theta)$ 

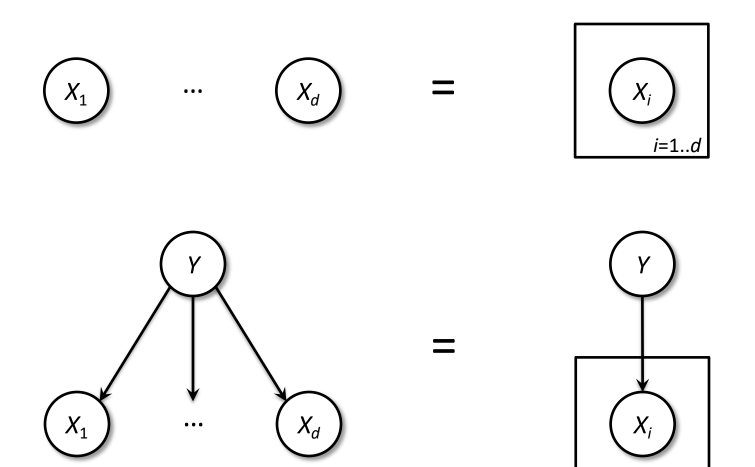
Aside: Bernoulli is just Binomial with count=1

 $X_j|Y \sim \text{Bernoulli}(\theta_{j,Y})$ 

$$\begin{split} \Pr(Y, X_1, ..., X_d) \\ &= \Pr(X_1, ..., X_d, Y) \\ &= \Pr(X_1 | Y) \Pr(X_2 | X_1, Y) ... \Pr(X_d | X_1, ..., X_{d-1}, Y) \Pr(Y) \\ &= \Pr(X_1 | Y) \Pr(X_2 | Y) ... \Pr(X_d | Y) \Pr(Y) \end{split}$$

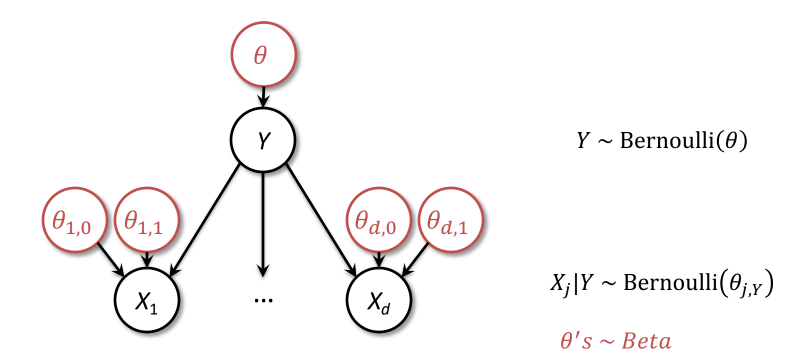
Prediction: predict label maximising  $Pr(Y|X_1,...,X_d)$ 

### Short-hand for repeats: Plate notation



### PGMs: frequentist OR Bayesian...

- PGMs represent joints, which are central to Bayes
- Catch is that Bayesians add: node per parameters, with table being the parameter's prior



### Mini Summary

Directed probabilistic graphical models (D-PGMs)

- Definition as graph and conditionals
- Definition as joint distribution factorisation
- Plate notation
- Bayesian D-PGMs

Next: Undirected probabilistic graphical models

## **Undirected PGMs**

Undirected variant of PGM, parameterised by arbitrary positive valued functions of the variables, and global normalisation.

A.k.a. Markov Random Field.

### Undirected vs directed

#### **Undirected PGM**

- Graph
  - Edges undirected
- Probability
  - \* Each node a r.v.
  - \* Each clique C has "factor"  $\psi_C(X_j: j \in C) \ge 0$

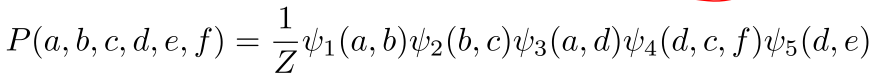
#### **Directed PGM**

- Graph
  - \* Edged directed
- Probability
  - \* Each node a r.v.
  - \* Each node has conditional  $p(X_i|X_i \in parents(X_i))$
  - \* Joint = product of cond'ls

**Key difference = normalisation** 

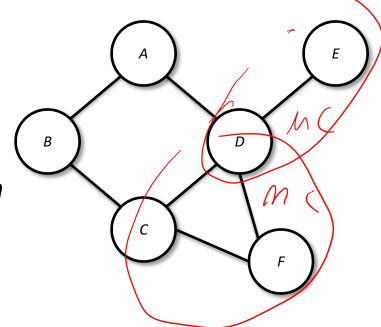
### Undirected PGM formulation

- Based on notion of
  - \* Clique: a set of fully connected nodes (e.g., A-D, C-D, C-D-F)
  - \* Maximal clique: largest cliques in graph (not C-D, due to C-D-F)
- Joint probability defined as



\* where each  $\psi$  is a positive function and Z is the normalising 'partition' function

$$Z = \sum_{a,b,c,d,e,f} \psi_1(a,b)\psi_2(b,c)\psi_3(a,d)\psi_4(d,c,f)\psi_5(d,e)$$



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### Directed to undirected

Directed PGM formulated as

$$P(X_1, X_2, \dots, X_k) = \prod_{i=1}^{\kappa} Pr(X_i | X_{\pi_i})$$

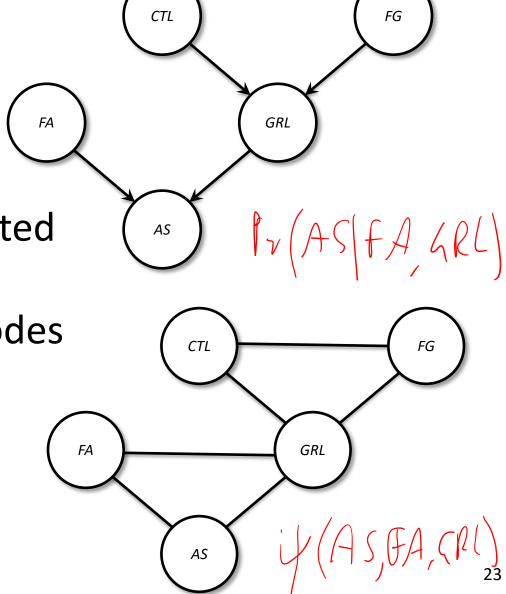
where  $\pi$  indexes parents.

- Equivalent to U-PGM with
  - \* each conditional probability term is included in one factor function,  $\psi_{\rm c}$
  - \* clique structure links *groups of variables,* i.e.,  $\{\{X_i\} \cup X_{\pi_i}, \forall i\}$
  - normalisation term trivial, Z = 1



2. copy edges, undirected

3. 'moralise' parent nodes



### Why U-PGM?

#### Pros

- generalisation of D-PGM
- simpler means of modelling without the need for perfactor normalisation
- general inference algorithms use U-PGM representation (supporting both types of PGM)

#### Cons

- (slightly) weaker independence
- calculating global normalisation term (Z) intractable in general (but tractable for chains/trees, e.g., CRFs)

### Mini Summary

Undirected probabilistic graphical models (U-PGMs)

- Definition
- Conversion to D-PGMs
- Pros/Cons over D-PGMs

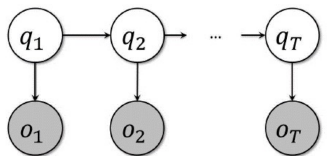
Next: Examples and applications of PGMs

# **Example PGMs**

The hidden Markov model (HMM); lattice Markov random field (MRF); Conditional random field (CRF)

### The HMM (and Kalman Filter)

Sequential observed outputs from hidden state



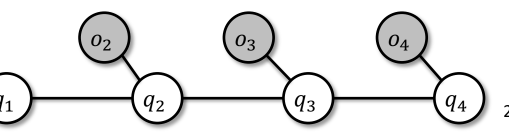
$$A = \{a_{ij}\}$$

$$B = \{b_i(o_k)\}$$

$$\Pi = \{\pi_i\}$$

transition probability matrix;  $\forall i: \sum_j a_{ij} = 1$  output probability matrix;  $\forall i: \sum_k b_i(o_k) = 1$  the initial state distribution;  $\sum_i \pi_i = 1$ 

- The Kalman filter same with continuous Gaussian r.v.'s
- A CRF is the undirected analogue



### **HMM Applications**

 NLP – part of speech tagging: given words in sentence, infer hidden parts of speech

"I love Machine Learning" -> noun, verb, noun, noun

Speech recognition: given waveform, determine phonemes

- Biological sequences: classification, search, alignment
- Computer vision: identify who's walking in video, tracking

### **Fundamental HMM Tasks**

HMM Task	PGM Task
<b>Evaluation.</b> Given an HMM $\mu$ and observation sequence $O$ , determine likelihood $\Pr(O \mu)$	Probabilistic inference
<b>Decoding.</b> Given an HMM $\mu$ and observation sequence $0$ , determine most probable hidden state sequence $Q$	MAP point estimate
<b>Learning.</b> Given an observation sequence $O$ and set of states, learn parameters $A, B, \Pi$	Statistical inference

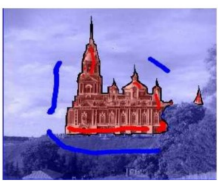
### Pixel labelling tasks in Computer Vision





Semantic labelling (Gould et al. 09)





Interactive figure-ground segmentation (Boykov & Jolly 2011)

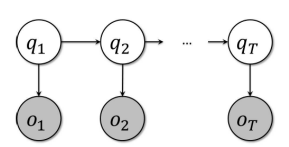




Denoising (Felzenszwalb & Huttenlocher 04)

### What these tasks have in common

- Hidden state representing semantics of image
  - \* Semantic labelling: Cow vs. tree vs. grass vs. sky vs. house
  - Fore-back segment: Figure vs. ground
  - \* Denoising: Clean pixels
- Pixels of image
  - \* What we observe of hidden state
- Remind you of HMMs?



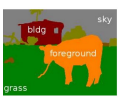
### A hidden square-lattice Markov random field

### Hidden states: square-lattice model

Boolean for two-class states



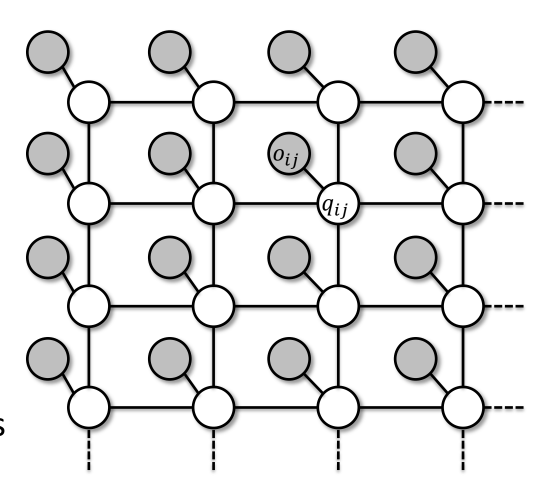
Discrete for multi-class



Continuous for denoising

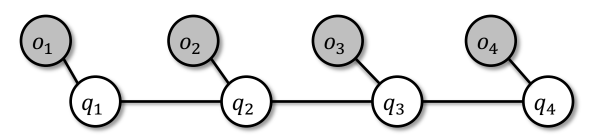


- Pixels: observed outputs
  - Continuous e.g. Normal



### Application to sequences: CRFs

- Conditional Random Field: Same model applied to sequences
  - observed outputs are words, speech, amino acids etc
  - \* states are tags: part-of-speech, phone, alignment...
- CRFs are discriminative, model P(Q/O)
  - versus HMM's which are generative, P(Q,O)
  - undirected PGM more general and expressive



### Summary

- Probabilistic graphical models
  - Motivation: applications, unifies algorithms
  - Motivation: ideal tool for Bayesians
  - Independence lowers computational/model complexity
  - PGMs: compact representation of factorised joints
  - \* U-PGMs
- Example PGMs and applications

Next time: elimination for probabilistic inference