# Computational learning and discovery



**CSI 873 / MATH 689** 

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Wednesday 7:20 - 10 pm

# **Bayesian Belief Networks**

- Naive Bayes assumption of conditional independence too restrictive
- But it's intractable without some such assumptions...
- Bayesian Belief networks describe conditional independence among *subsets* of variables
- → allows combining prior knowledge about (in)dependencies among variables with observed training data

# **Conditional Independence**

**Definition:** X is conditionally independent of Y given Z if the probability distribution governing X is independent of the value of Y given the value of Z; that is, if

$$(\forall x_i, y_j, z_k) P(X = x_i | Y = y_j, Z = z_k) = P(X = x_i | Z = z_k)$$

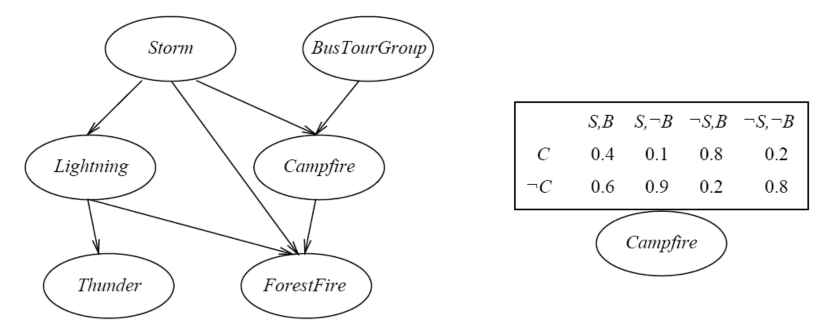
more compactly, we write

$$P(X|Y,Z) = P(X|Z)$$

Naive Bayes uses cond. indep. to justify

$$P(X,Y|Z) = P(X|Y,Z)P(Y|Z)$$
$$= P(X|Z)P(Y|Z)$$

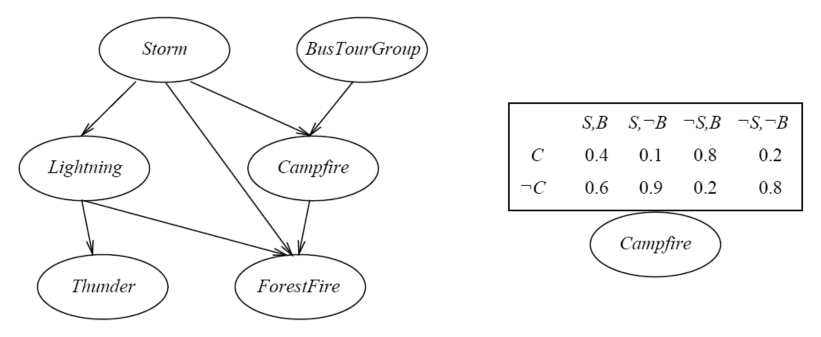
# **Bayesian Belief Networks: Example**



Network represents a set of conditional independence assertions:

- Each node is asserted to be conditionally independent of its nondescendants, given its immediate predecessors.
- Directed acyclic graph

#### **Bayesian Belief Networks: Example**



Represents joint probability distribution over all variables

- e.g., P(Storm, BusTourGroup, ..., ForestFire)
- in general,

$$P(y_1,\ldots,y_n)=\prod\limits_{i=1}^n P(y_i|Parents(Y_i))$$

where  $Parents(Y_i)$  denotes immediate predecessors of  $Y_i$  in graph

• so, joint distribution is fully defined by graph, plus the  $P(y_i|Parents(Y_i))$ 

How can one infer the (probabilities of) values of one or more network variables, given observed values of others?

- Bayes net contains all information needed for this inference
- If only one variable with unknown value, easy to infer it
- In general case, problem is NP hard

In practice, can succeed in many cases

- Exact inference methods work well for some network structures
- Monte Carlo methods "simulate" the network randomly to calculate approximate solutions

Several variants of this learning task

- Network structure might be known or unknown
- Training examples might provide values of *all* network variables, or just *some*

If structure known and observe all variables

• Then it's easy as training a Naive Bayes classifier

Suppose structure known, variables partially observable

e.g., observe ForestFire, Storm, BusTourGroup, Thunder, but not Lightning, Campfire...

- Similar to training neural network with hidden units
- In fact, can learn network conditional probability tables using gradient ascent!
- Converge to network h that (locally) maximizes P(D|h)

EM algorithm can also be used. Repeatedly:

- 1. Calculate probabilities of unobserved variables, assuming h
- 2. Calculate new  $w_{ijk}$  to maximize  $E[\ln P(D|h)]$  where D now includes both observed and (calculated probabilities of) unobserved variables

When structure unknown...

- Algorithms use greedy search to add/substract edges and nodes
- Active research topic

# **EM:** expectation maximization

#### When to use:

- Data is only partially observable
- Unsupervised clustering (target value unobservable)
- Supervised learning (some instance attributes unobservable)

#### Some uses:

- Train Bayesian Belief Networks
- Unsupervised clustering
- Learning Hidden Markov Models

Converges to local maximum likelihood h and provides estimates of hidden variables  $z_{ij}$ 

In fact, local maximum in  $E[\ln P(Y|h)]$ 

- Y is complete (observable plus unobservable variables) data
- Expected value is taken over possible values of unobserved variables in Y

#### **General EM framework**

#### Given:

- Observed data  $X = \{x_1, \ldots, x_m\}$
- Unobserved data  $Z = \{z_1, \ldots, z_m\}$
- Parameterized probability distribution P(Y|h), where
  - $-Y = \{y_1, \ldots, y_m\}$  is the full data  $y_i = x_i \cup z_i$
  - -h are the parameters

#### Determine:

• h that (locally) maximizes  $E[\ln P(Y|h)]$ 

#### **General EM framework**

Define likelihood function Q(h'|h) which calculates  $Y = X \cup Z$  using observed X and current parameters h to estimate Z

$$Q(h'|h) \leftarrow E[\ln P(Y|h')|h, X]$$

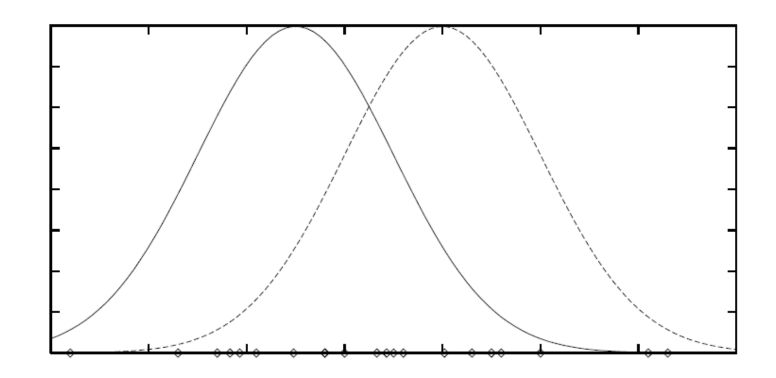
#### EM Algorithm:

Estimation (E) step: Calculate Q(h'|h) using the current hypothesis h and the observed data X to estimate the probability distribution over Y.

$$Q(h'|h) \leftarrow E[\ln P(Y|h')|h, X]$$

Maximization (M) step: Replace hypothesis h by the hypothesis h' that maximizes this Q function.

$$h \leftarrow \operatorname*{argmax}_{h'} Q(h'|h)$$



Each instance x generated by

- 1. Choosing one of the k Gaussians with uniform probability
- 2. Generating an instance at random according to that Gaussian

#### Given:

- Instances from X generated by mixture of k Gaussian distributions
- Unknown means  $\langle \mu_1, \ldots, \mu_k \rangle$  of the k Gaussians
- Don't know which instance  $x_i$  was generated by which Gaussian

#### Determine:

• Maximum likelihood estimates of  $\langle \mu_1, \ldots, \mu_k \rangle$ 

Think of full description of each instance as  $y_i = \langle x_i, z_{i1}, z_{i2} \rangle$ , where

- $z_{ij}$  is 1 if  $x_i$  generated by jth Gaussian
- $x_i$  observable
- $z_{ij}$  unobservable

EM Algorithm: Pick random initial  $h = \langle \mu_1, \mu_2 \rangle$ , then iterate

E step: Calculate the expected value  $E[z_{ij}]$  of each hidden variable  $z_{ij}$ , assuming the current hypothesis  $h = \langle \mu_1, \mu_2 \rangle$  holds.

$$E[z_{ij}] = \frac{p(x = x_i | \mu = \mu_j)}{\sum_{n=1}^{2} p(x = x_i | \mu = \mu_n)}$$
$$= \frac{e^{-\frac{1}{2\sigma^2}(x_i - \mu_j)^2}}{\sum_{n=1}^{2} e^{-\frac{1}{2\sigma^2}(x_i - \mu_n)^2}}$$

M step: Calculate a new maximum likelihood hypothesis  $h' = \langle \mu'_1, \mu'_2 \rangle$ , assuming the value taken on by each hidden variable  $z_{ij}$  is its expected value  $E[z_{ij}]$  calculated above. Replace  $h = \langle \mu_1, \mu_2 \rangle$  by  $h' = \langle \mu'_1, \mu'_2 \rangle$ .

$$\mu_j \leftarrow \frac{\sum_{i=1}^m E[z_{ij}] \ x_i}{\sum_{i=1}^m E[z_{ij}]}$$