# Machine Learning 10-601

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#### Today:

- · Graphical models
- Bayes Nets:
  - Representing distributions
  - Conditional independencies
  - Simple inference
  - · Simple learning

#### Readings:

#### Required:

• Bishop chapter 8, through 8.2

#### **Graphical Models**

- Key Idea:
  - Conditional independence assumptions useful
  - but Naïve Bayes is extreme!
  - Graphical models express sets of conditional independence assumptions via graph structure
  - Graph structure plus associated parameters define joint probability distribution over set of variables

• Two types of graphical models:

today

- Directed graphs (aka Bayesian Networks)
- Undirected graphs (aka Markov Random Fields)

# Graphical Models – Why Care?

- Among most important ML developments of the decade
- Graphical models allow combining:
  - Prior knowledge in form of dependencies/independencies
  - Prior knowledge in form of priors over parameters
  - Observed training data
- Principled and ~general methods for
  - Probabilistic inference
  - Learning
- Useful in practice
  - Diagnosis, help systems, text analysis, time series models, ...

# **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

$$(\forall i, j, k) P(X = x_i | Y = y_i, Z = z_k) = P(X = x_i | Z = z_k)$$

Which we often write P(X|Y,Z) = P(X|Z)

E.g., P(Thunder|Rain, Lightning) = P(Thunder|Lightning)

# Marginal Independence

Definition: X is marginally independent of Y if

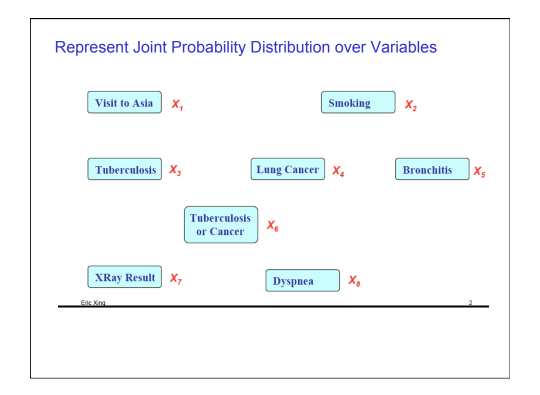
$$(\forall i, j) P(X = x_i, Y = y_j) = P(X = x_i) P(Y = y_j)$$

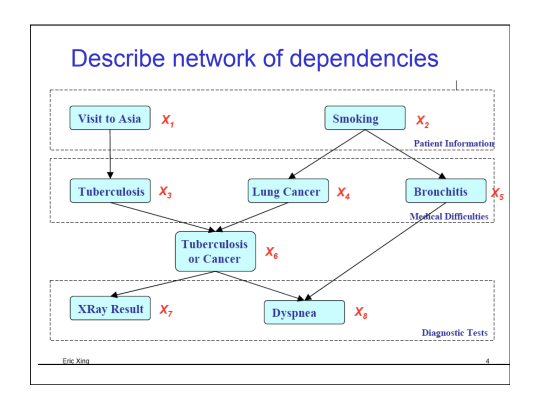
Equivalently, if

$$(\forall i, j) P(X = x_i | Y = y_j) = P(X = x_i)$$

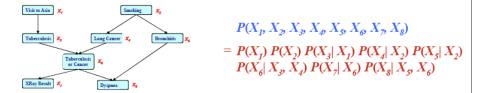
Equivalently, if

$$(\forall i, j) P(Y = y_i | X = x_j) = P(Y = y_i)$$





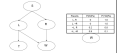
# Bayes Nets define Joint Probability Distribution in terms of this graph, plus parameters



#### Benefits of Bayes Nets:

- Represent the full joint distribution in fewer parameters, using prior knowledge about dependencies
- · Algorithms for inference and learning

#### Bayesian Networks <u>Definition</u>



A Bayes network represents the joint probability distribution over a collection of random variables

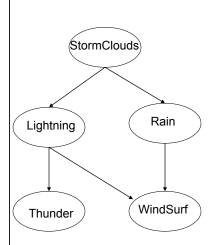
A Bayes network is a directed acyclic graph and a set of conditional probability distributions (CPD's)

- · Each node denotes a random variable
- · Edges denote dependencies
- For each node  $X_i$  its CPD defines  $P(X_i \mid Pa(X_i))$
- · The joint distribution over all variables is defined to be

$$P(X_1 ... X_n) = \prod_i P(X_i | Pa(X_i))$$

Pa(X) = immediate parents of X in the graph

#### **Bayesian Network**



Nodes = random variables

A conditional probability distribution (CPD) is associated with each node N, defining  $P(N \mid Parents(N))$ 

Parents	P(W Pa)	P(¬W Pa)
L, R	0	1.0
L, ¬R	0	1.0
¬L, R	0.2	0.8
¬L, ¬R	0.9	0.1

WindSurf

The joint distribution over all variables:

$$P(X_1 ... X_n) = \prod_i P(X_i | Pa(X_i))$$

### **Bayesian Network**

(StormClouds)

Lightning

What can we say about conditional independencies in a Bayes Net?

One thing is this:

Each node is conditionally independent of its non-descendents, given only its immediate parents.

Parents	P(W Pa)	P(¬W Pa)
L, R	0	1.0
L, ¬R	0	1.0
¬L, R	0.2	0.8
¬L, ¬R	0.9	0.1

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Thunder	WindSurf

## Some helpful terminology

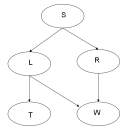
Rain

Parents = Pa(X) = immediate parents

Antecedents = parents, parents of parents, ...

Children = immediate children

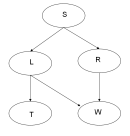
Descendents = children, children of children, ...



Parents	P(W Pa)	P(¬W Pa)
L, R	0	1.0
L, ¬R	0	1.0
¬L, R	0.2	0.8
¬L, ¬R	0.9	0.1
W		

#### **Bayesian Networks**

 CPD for each node X<sub>i</sub> describes P(X<sub>i</sub> / Pa(X<sub>i</sub>))

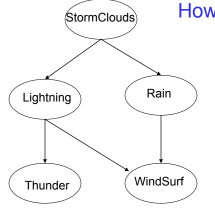


Parents	P(W Pa)	P(¬W Pa)
L, R	0	1.0
L, ¬R	0	1.0
¬L, R	0.2	0.8
¬L, ¬R	0.9	0.1
	W	)

Chain rule of probability says that in general:

$$P(S, L, R, T, W) = P(S)P(L|S)P(R|S, L)P(T|S, L, R)P(W|S, L, R, T)$$

But in a Bayes net: 
$$P(X_1 ... X_n) = \prod_i P(X_i | Pa(X_i))$$



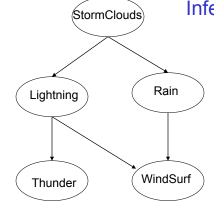
#### **How Many Parameters?**

Parents	P(W Pa)	P(¬W Pa)
L, R	0	1.0
L, ¬R	0	1.0
¬L, R	0.2	8.0
¬L, ¬R	0.9	0.1

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To define joint distribution in general?

To define joint distribution for this Bayes Net?

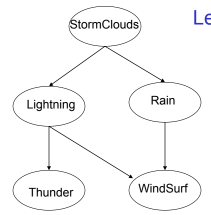


### Inference in Bayes Nets

Parents	P(W Pa)	P(¬W Pa)
L, R	0	1.0
L, ¬R	0	1.0
¬L, R	0.2	0.8
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P(S=1, L=0, R=1, T=0, W=1) =



## Learning a Bayes Net

Parents	P(W Pa)	P(¬W Pa)
L, R	0	1.0
L, ¬R	0	1.0
¬L, R	0.2	8.0
¬L, ¬R	0.9	0.1

WindSurf

Consider learning when graph structure is given, and data = { <s,l,r,t,w> } What is the MLE solution? MAP?

#### Algorithm for Constructing Bayes Network

- Choose an ordering over variables, e.g.,  $X_1, X_2, ... X_n$
- For i=1 to n
  - Add  $X_i$  to the network
  - Select parents  $Pa(X_i)$  as minimal subset of  $X_1 \dots X_{i\text{-}1}$  such that

$$P(X_i|Pa(X_i)) = P(X_i|X_1,...,X_{i-1})$$

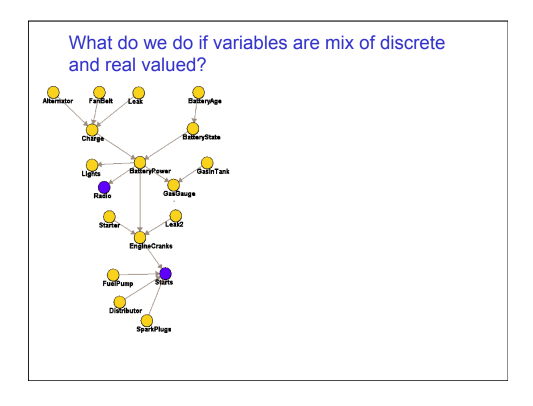
Notice this choice of parents assures

$$P(X_1 ... X_n) = \prod_i P(X_i | X_1 ... X_{i-1})$$
 (by chain rule)
$$= \prod_i P(X_i | Pa(X_i))$$
 (by construction)

# Example

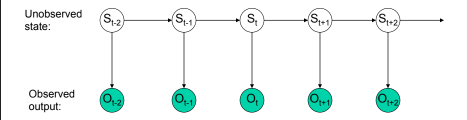
- · Bird flu and Allegies both cause Nasal problems
- · Nasal problems cause Sneezes and Headaches

assumed conditional independencies?
What is the Bayes Network for Naïve Bayes?



#### Bayes Network for a Hidden Markov Model

Implies the future is conditionally independent of the past, given the present



$$P(S_{t-2},O_{t-2},S_{t-1},\dots,O_{t+2}) =$$

#### What You Should Know

- Bayes nets are convenient representation for encoding dependencies / conditional independence
- BN = Graph plus parameters of CPD's
  - Defines joint distribution over variables
  - Can calculate everything else from that
  - Though inference may be intractable
- Reading conditional independence relations from the graph
  - Each node is cond indep of non-descendents, given only its parents
  - 'Explaining away'

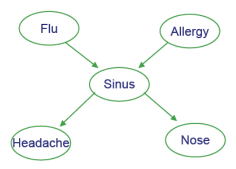
See Bayes Net applet: http://www.cs.cmu.edu/~javabayes/Home/applet.html

#### Inference in Bayes Nets

- In general, intractable (NP-complete)
- · For certain cases, tractable
  - Assigning probability to fully observed set of variables
  - Or if just one variable unobserved
  - Or for singly connected graphs (ie., no undirected loops)
    - · Belief propagation
- For multiply connected graphs
  - Junction tree
- Sometimes use Monte Carlo methods
  - Generate many samples according to the Bayes Net distribution, then count up the results
- Variational methods for tractable approximate solutions

### Example

- Bird flu and Allegies both cause Sinus problems
- · Sinus problems cause Headaches and runny Nose



### Prob. of joint assignment: easy

 Suppose we are interested in joint assignment <F=f,A=a,S=s,H=h,N=n>



What is P(f,a,s,h,n)?

let's use p(a,b) as shorthand for p(A=a, B=b)

## Prob. of marginals: not so easy

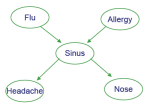
• How do we calculate P(N=n)?



let's use p(a,b) as shorthand for p(A=a, B=b)

# Generating a sample from joint distribution: easy

How can we generate random samples drawn according to P(F,A,S,H,N)?



let's use p(a,b) as shorthand for p(A=a, B=b)

# Generating a sample from joint distribution: easy



Note we can estimate marginals

like P(N=n) by generating many samples

from joint distribution, then count the fraction of samples

for which N=n

Similarly, for anything else we care about P(F=1|H=1, N=0)

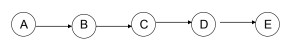
→ weak but general method for estimating <u>any</u> probability term...

let's use p(a,b) as shorthand for p(A=a, B=b)

#### Prob. of marginals: not so easy

But sometimes the structure of the network allows us to be clever → avoid exponential work

eg., chain



### Inference in Bayes Nets

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  - Or if just one variable unobserved
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    - · Variable elimination
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- For multiply connected graphs
  - Junction tree
- Sometimes use Monte Carlo methods
  - Generate many samples according to the Bayes Net distribution, then count up the results
- Variational methods for tractable approximate solutions