Belief networks

Chapter 15.1–2

Outline

- ♦ Conditional independence
- \diamondsuit Bayesian networks: syntax and semantics
- ♦ Exact inference
- ♦ Approximate inference

Independence

Two random variables $A\ B$ are (absolutely) $\overline{\sf independent}$ iff

$$P(A|B) = P(A)$$
 or
$$P(A,B) = P(A|B)P(B) = P(A)P(B)$$

e.g., A and B are two coin tosses

If n Boolean variables are independent, the full joint is

 $\mathbf{P}(X_1,\ldots,X_n)=\mathbf{II}_i\mathbf{P}(X_i)$

hence can be specified by just n numbers

Absolute independence is a very strong requirement, seldom met

Conditional independence

Consider the dentist problem with three random variables: Toothache, Cavity, Catch (steel probe catches in my tooth)

The full joint distribution has $2^3-1=7$ independent entries

If I have a cavity, the probability that the probe catches in it doesn't depend on whether I have a toothache:

i.e., Catch is conditionally independent of Toothache given Cavity (1) P(Catch|Toothache, Cavity) = P(Catch|Cavity)

The same independence holds if I haven't got a cavity:

(2) $P(Catch|Toothache, \neg Cavity) = P(Catch|\neg Cavity)$

Conditional independence contd

Equivalent statements to (1)

- (1a) P(Toothache|Catch, Cavity) = P(Toothache|Cavity) Why??
- Why?? (1b) P(Toothache, Catch|Cavity) = P(Toothache|Cavity)P(Catch|Cavity)

Full joint distribution can now be written as

 $\mathbf{P}(Toothache, Catch, Cavity) = \mathbf{P}(Toothache, Catch | Cavity)\mathbf{P}(Cavity)$ $= \mathbf{P}(Toothache|Cavity)\mathbf{P}(Catch|Cavity)\mathbf{P}(Cavity)$

i.e., 2+2+1=5 independent numbers (equations 1 and 2 remove 2)

Conditional independence contd.

Belief networks

and hence for compact specification of full joint distributions A simple, graphical notation for conditional independence assertions

Syntax:

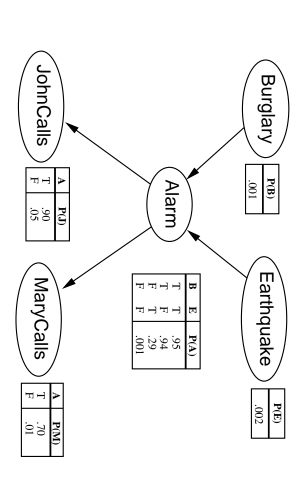
- a set of nodes, one per variable
- a directed, acyclic graph (link pprox "directly influences")
- a conditional distribution for each node given its parents:

$$\mathbf{P}(X_i|Parents(X_i))$$

a conditional probability table (CPT) In the simplest case, conditional distribution represented as

a burglar? Mary doesn't call. Sometimes it's set off by minor earthquakes. Is there I'm at work, neighbor John calls to say my alarm is ringing, but neighbor

Network topology reflects "causal" knowledge: Variables: Burglar, Earthquake, Alarm, JohnCalls, MaryCalls



Note: $\leq k$ parents $\Rightarrow O(d^k n)$ numbers vs. $O(d^n)$

Semantics

the product of the local conditional distributions: "Global" semantics defines the full joint distribution as

$$\mathbf{P}(X_1,\ldots,X_n) = \prod_{i=1}^n \mathbf{P}(X_i|Parents(X_i))$$

e.g.,
$$P(J \land M \land A \land \neg B \land \neg E)$$
 is given by??

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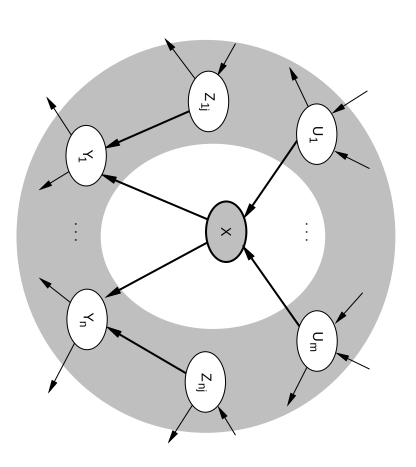
e.g.,
$$P(J \land M \land A \land \neg B \land \neg E)$$
 is given by??
$$= P(\neg B)P(\neg E)P(A|\neg B \land \neg E)P(J|A)P(M|A)$$

of its nondescendants given its parents "Local" semantics: each node is conditionally independent

Theorem: Local semantics \Leftrightarrow global semantics

Markov blanket

<u>Markov blanket</u>: parents + children + children's parents Each node is conditionally independent of all others given its



Constructing belief networks

conditional independence guarantees the required global semantics Need a method such that a series of locally testable assertions of

- 1. Choose an ordering of variables X_1,\ldots,X_n
- 2. For i = 1 to nselect parents from X_1, \dots, X_{i-1} such that $\mathbf{P}(X_i|Parents(X_i)) = \mathbf{P}(X_i|X_1, \dots, X_{i-1})$ add X_i to the network

This choice of parents guarantees the global semantics:
$$\mathbf{P}(X_1,\ldots,X_n) = \prod_{i=1}^n \mathbf{P}(X_i|X_1,\ldots,X_{i-1}) \text{ (chain rule)}$$
$$= \prod_{i=1}^n \mathbf{P}(X_i|Parents(X_i)) \text{ by construction}$$

Example |

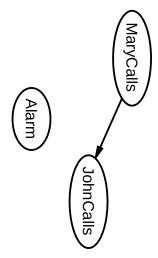
Suppose we choose the ordering M, J, A, B, E



JohnCalls

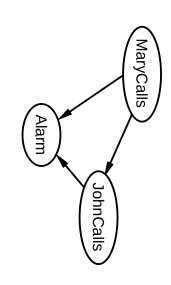
$$P(J|M) = P(J)?$$

Suppose we choose the ordering M, J, A, B, E



$$P(J|M) = P(J)$$
? No
$$P(A|J,M) = P(A|J)$$
? $P(A|J,M) = P(A)$?

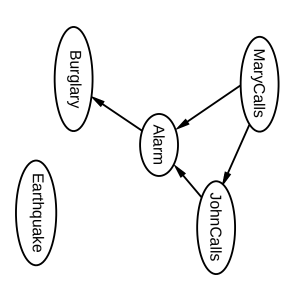
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Burglary

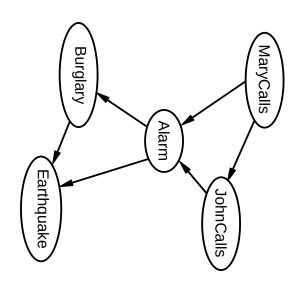
P(J|M) = P(J)? No P(A|J,M) = P(A|J)? P(A|J,M) = P(A|J)? P(B|A,J,M) = P(B|A)? P(B|A,J,M) = P(B)? No

Suppose we choose the ordering M, J, A, B, E



P(J|M) = P(J)? No P(A|J,M) = P(A|J)? P(A|J,M) = P(A)? P(B|A,J,M) = P(B|A)? Yes P(B|A,J,M) = P(B)? No P(E|B,A,J,M) = P(E|A)? P(E|B,A,J,M) = P(E|A)? No

Suppose we choose the ordering M, J, A, B, E

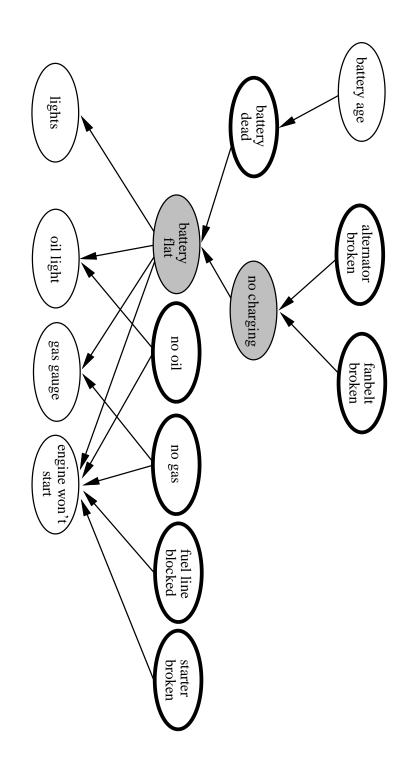


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Example: Car diagnosis

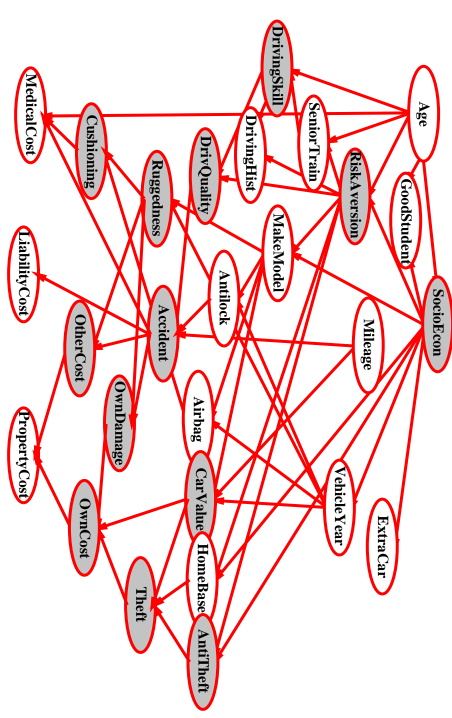
Initial evidence: engine won't start

Hidden variables (shaded) ensure sparse structure, reduce parameters Testable variables (thin ovals), diagnosis variables (thick ovals)



Example: Car insurance

given data on application form (other unshaded nodes) Predict claim costs (medical, liability, property)



Compact conditional distributions

CPT becomes infinite with continuous-valued parent or child CPT grows exponentially with no. of parents

Solution: canonical distributions that are defined compactly

<u>Deterministic</u> nodes are the simplest case:

X = f(Parents(X)) for some function f

E.g., Boolean functions

 $NorthAmerican \Leftrightarrow Canadian \lor US \lor Mexican$

E.g., numerical relationships among continuous variables

$$\frac{\partial Level}{\partial t} = \text{inflow} + \text{precipation} - \text{outflow} - \text{evaporation}$$

Compact conditional distributions contd

Noisy-OR distributions model multiple noninteracting causes

- 1) Parents $U_1 \dots U_k$ include all causes (can add <u>leak node</u>)
- 2) Independent failure probability q_i for each cause alone

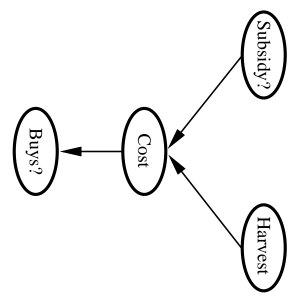
$$\Rightarrow P(X|U_1 \dots U_j, \neg U_{j+1} \dots \neg U_k) = 1 - \prod_{i=1}^{j} q_i$$

$0.012 = 0.6 \times 0.2 \times 0.1$	0.988	-	—	-	
$0.12 = 0.6 \times 0.2$	0.88	П	\dashv	-1	
$0.06 = 0.6 \times 0.1$	0.94	-	П	-1	
0.6	0.4	╖	П	-1	
$0.02 = 0.2 \times 0.1$	0.98	\dashv	\dashv	╗	
0.2	0.8	╗	\dashv	П	
0.1	0.9	-	П	П	
1.0	0.0	F F 0.0	뀌	П	
$P(\neg Fever)$	P(Fever)	Malaria	Flu	Cold	

Number of parameters <u>linear</u> in number of parents

${f Hybrid}$ (discrete+continuous) networks

Discrete (Subsidy? and Buys?); continuous (Harvest and Cost)



Option 1: discretization—possibly large errors, large CPTs

Option 2: finitely parameterized canonical families

- 1) Continuous variable, discrete+continuous parents (e.g., Cost)
- 2) Discrete variable, continuous parents (e.g., Buys?)

Continuous child variables

parents, for each possible assignment to discrete parents Need one conditional density function for child variable given continuous

Most common is the <u>linear Gaussian</u> model, e.g.,:

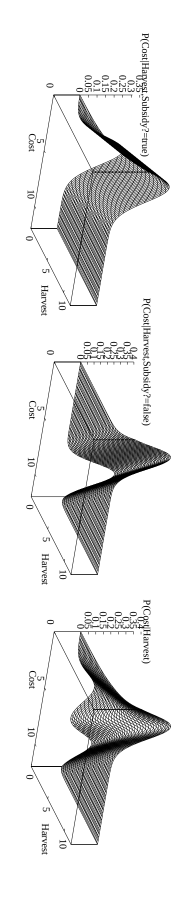
$$P(Cost = c | Harvest = h, Subsidy? = true)$$

$$= N(a_t h + b_t, \sigma_t)(c)$$

$$= \frac{1}{\sigma_t \sqrt{2\pi}} exp\left(-\frac{1}{2}\left(\frac{c - (a_t h + b_t)}{\sigma_t}\right)^2\right)$$

Mean Cost varies linearly with Harvest, variance is fixed Linear variation is unreasonable over the full range but works OK if the likely range of Harvest is narrow

Continuous child variables



All-continuous network with LG distributions ⇒ full joint is a multivariate Gaussian

tion of discrete variable values a multivariate Gaussian over all continuous variables for each combina-Discrete+continuous LG network is a conditional Gaussian network i.e.,

Discrete variable contd.

Sigmoid (or logit) distribution also used in neural networks:

$$P(Buys? = true \mid Cost = c) = \frac{1}{1 + exp(-2 - c + \mu)}$$

Sigmoid has similar shape to probit but much longer tails:

