

Tutorial on Bayesian Networks

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First given as a AAAI'97 tutorial.

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Overview

- Decision-theoretic techniques
 - ◆ Explicit management of uncertainty and tradeoffs
 - ◆ Probability theory
 - ◆ Maximization of expected utility
- Applications to AI problems
 - ◆ Diagnosis
 - ◆ Expert systems
 - ◆ Planning
 - ◆ Learning

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Science- AAAI-97

- Model Minimization in Markov Decision Processes
- Effective Bayesian Inference for Stochastic Programs
- Learning Bayesian Networks from Incomplete Data
- Summarizing CSP Hardness With Continuous Probability Distributions
- Speeding Safely: Multi-criteria Optimization in Probabilistic Planning
- Structured Solution Methods for Non-Markovian Decision Processes

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Applications



Microsoft' s cost-cutting helps users

04/21/97

A Microsoft Corp. strategy to cut its support costs by letting users solve their own problems using electronic means is paying off for users. In March, the company began rolling out a series of Troubleshooting Wizards on its World Wide Web site.

Troubleshooting Wizards save time and money for users who don' t have Windows NT specialists on hand at all times, said Paul Soares, vice president and general manager of Alden Buick Pontiac, a General Motors Corp. car dealership in Fairhaven, Mass

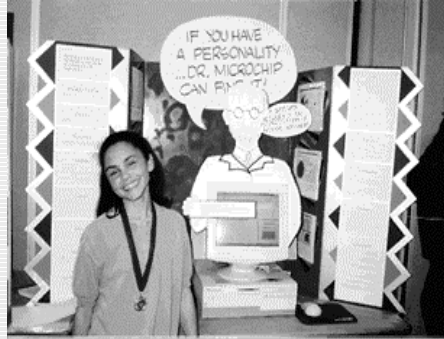
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Teenage Bayes

Microsoft Researchers Exchange Brainpower with Eighth-grader

Teenager Designs Award- Winning Science Project

.. For her science project, which she called "Dr. Sigmund Microchip," Tovar wanted to create a computer program to diagnose the probability of certain personality types. With only answers from a few questions, the program was able to accurately diagnose the correct personality type 90 percent of the time.



Elena Tovar stands proudly in front of "Dr. Sigmund Microchip," the science project she created using the advanced mathematical formulas that Microsoft Research uses to build artificial intelligence programs.

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Course Contents

- » Concepts in Probability
 - ◆ Probability
 - ◆ Random variables
 - ◆ Basic properties (Bayes rule)
- Bayesian Networks
- Inference
- Decision making
- Learning networks from data
- Reasoning over time
- Applications

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Probabilities

■ Probability distribution $P(X/\xi)$

- ◆ X is a random variable
 - Discrete
 - Continuous
- ◆ ξ is background state of information

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Discrete Random Variables

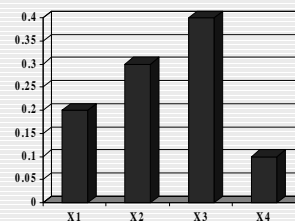
■ Finite set of possible outcomes

$$X \in \{x_1, x_2, x_3, \dots, x_n\}$$

$$P(x_i) \geq 0$$

$$\sum_{i=1}^n P(x_i) = 1$$

$$X \text{ binary: } P(x) + P(\bar{x}) = 1$$



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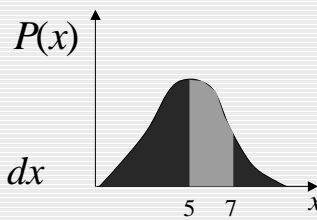
Continuous Random Variable

- Probability distribution (density function) over continuous values

$$X \in [0,10] \quad P(x) \geq 0$$

$$\int_0^{10} P(x) dx = 1$$

$$P(5 \leq x \leq 7) = \int_5^7 P(x) dx$$



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More Probabilities

- Joint

$$P(x, y) \equiv P(X = x \wedge Y = y)$$

- ◆ Probability that both $X=x$ and $Y=y$

- Conditional

$$P(x | y) \equiv P(X = x | Y = y)$$

- ◆ Probability that $X=x$ given we know that $Y=y$

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Rules of Probability

■ Product Rule

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

■ Marginalization

$$P(Y) = \sum_{i=1}^n P(Y, x_i)$$

X binary: $P(Y) = P(Y, x) + P(Y, \bar{x})$

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Bayes Rule

$$P(H, E) = P(H | E)P(E) = P(E | H)P(H)$$

$$P(H | E) = \frac{P(E | H)P(H)}{P(E)}$$

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 - » Bayesian Networks
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 - ◆ Additional structure
 - ◆ Knowledge acquisition
- Inference
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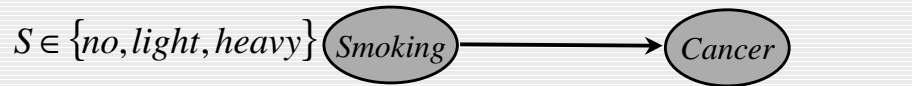
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Bayesian networks

- Basics
 - ◆ Structured representation
 - ◆ Conditional independence
 - ◆ Naïve Bayes model
 - ◆ Independence facts

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Bayesian Networks



$P(S=no)$	0.80
$P(S=light)$	0.15
$P(S=heavy)$	0.05

$Smoking =$	no	$light$	$heavy$
$P(C=none)$	0.96	0.88	0.60
$P(C=benign)$	0.03	0.08	0.25
$P(C=malign)$	0.01	0.04	0.15

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Product Rule

■ $P(C,S) = P(C/S) P(S)$

$S \Downarrow$	$C \Rightarrow$	$none$	$benign$	$malignant$
no		0.768	0.024	0.008
$light$		0.132	0.012	0.006
$heavy$		0.035	0.010	0.005

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Marginalization

$S \downarrow C \Rightarrow$	<i>none</i>	<i>benign</i>	<i>malig</i>	total	
<i>no</i>	0.768	0.024	0.008	.80	} $P(\text{Smoke})$
<i>light</i>	0.132	0.012	0.006	.15	
<i>heavy</i>	0.035	0.010	0.005	.05	
total	0.935	0.046	0.019		

$\underbrace{\hspace{10em}}_{P(\text{Cancer})}$

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Bayes Rule Revisited

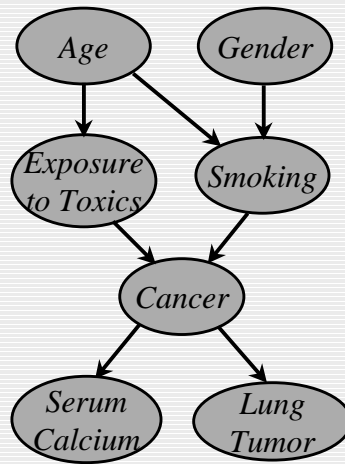
$$P(S|C) = \frac{P(C|S)P(S)}{P(C)} = \frac{P(C,S)}{P(C)}$$

$S \downarrow C \Rightarrow$	<i>none</i>	<i>benign</i>	<i>malig</i>
<i>no</i>	0.768/.935	0.024/.046	0.008/.019
<i>light</i>	0.132/.935	0.012/.046	0.006/.019
<i>heavy</i>	0.030/.935	0.015/.046	0.005/.019

<i>Cancer=</i>	<i>none</i>	<i>benign</i>	<i>malignant</i>
$P(S=\text{no})$	0.821	0.522	0.421
$P(S=\text{light})$	0.141	0.261	0.316
$P(S=\text{heavy})$	0.037	0.217	0.263

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A Bayesian Network



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Independence



Age and *Gender* are independent.

$$P(A, G) = P(G)P(A)$$

$$P(A/G) = P(A) \quad A \perp G$$

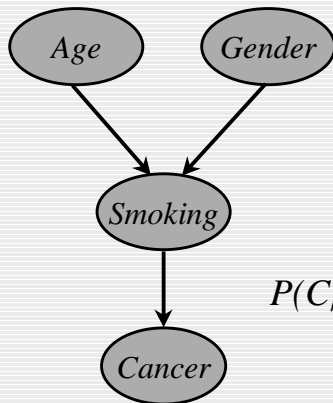
$$P(G/A) = P(G) \quad G \perp A$$

$$P(A, G) = P(G/A) P(A) = P(G)P(A)$$

$$P(A, G) = P(A/G) P(G) = P(A)P(G)$$

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Conditional Independence

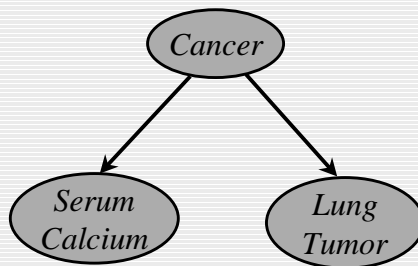


Cancer is independent of *Age* and *Gender* given *Smoking*.

$$P(C/A,G,S) = P(C/S) \quad C \perp A,G / S$$

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More Conditional Independence: Naïve Bayes



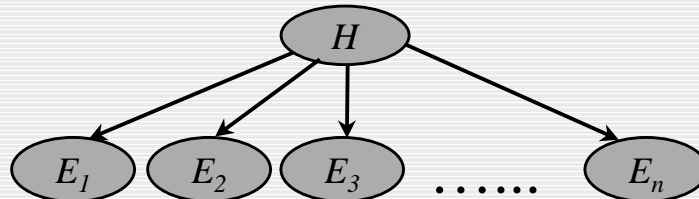
Serum Calcium and *Lung Tumor* are dependent

Serum Calcium is independent of *Lung Tumor*, given *Cancer*

$$P(L/SC,C) = P(L/C)$$

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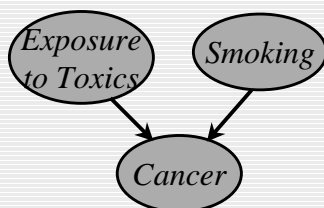
Naïve Bayes in general



$2n + 1$ parameters: $P(h)$
 $P(e_i | h), P(e_i | \bar{h}), i = 1, \dots, n$

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More Conditional Independence: Explaining Away



Exposure to Toxics and *Smoking* are independent

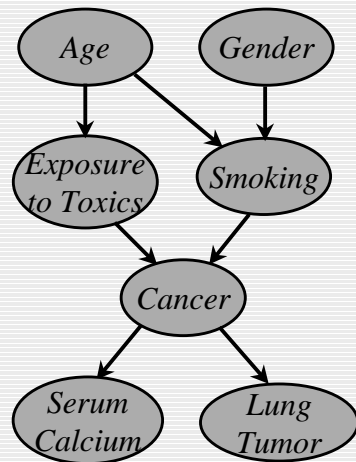
$$E \perp S$$

Exposure to Toxics is **dependent** on *Smoking*,
given *Cancer*

$$P(E = \text{heavy} \mid C = \text{malignant}) > \\ P(E = \text{heavy} \mid C = \text{malignant}, S = \text{heavy})$$

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Put it all together



$$P(A, G, E, S, C, L, SC) =$$

$$P(A) \cdot P(G) \cdot$$

$$P(E | A) \cdot P(S | A, G) \cdot$$

$$P(C | E, S) \cdot$$

$$P(SC | C) \cdot P(L | C)$$

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General Product (Chain) Rule for Bayesian Networks

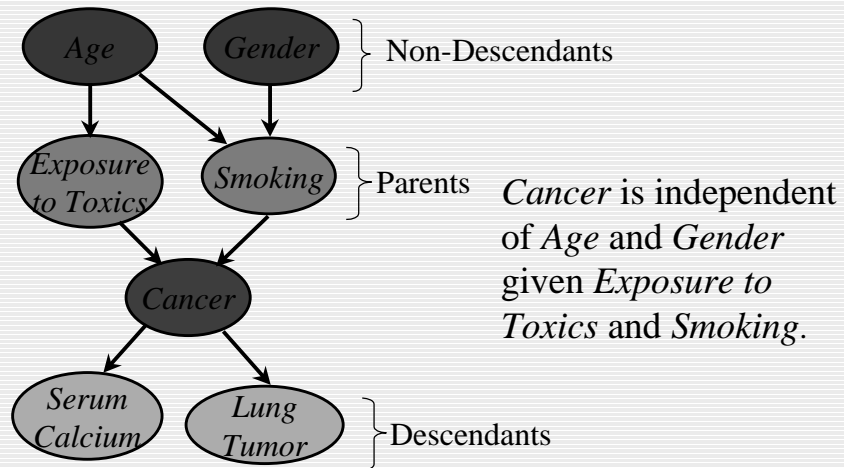
$$P(X_1, X_2, \dots, X_n) = \prod_{i=1}^n P(X_i | \mathbf{Pa}_i)$$

$$\mathbf{Pa}_i = \text{parents}(X_i)$$

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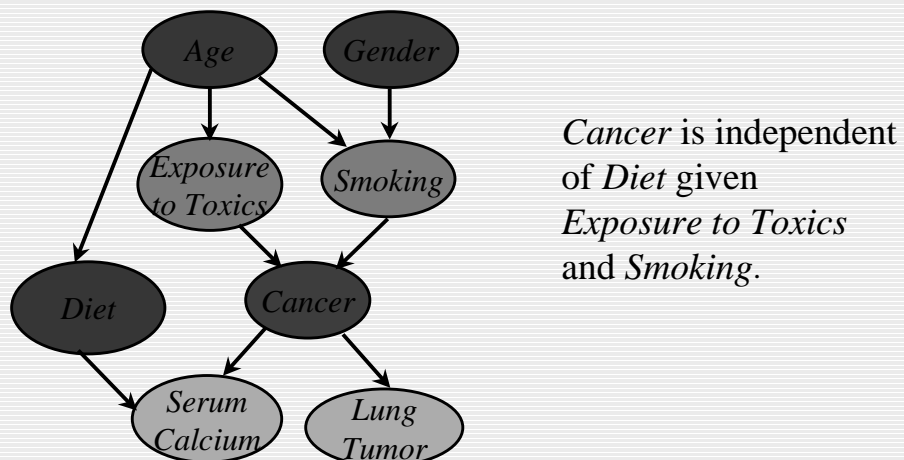
Conditional Independence

A variable (node) is conditionally independent of its non-descendants given its parents.



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Another non-descendant



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Independence and Graph Separation

- Given a set of observations, is one set of variables dependent on another set?
- Observing effects can induce dependencies.
- d-separation (Pearl 1988) allows us to check conditional independence graphically.

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Bayesian networks

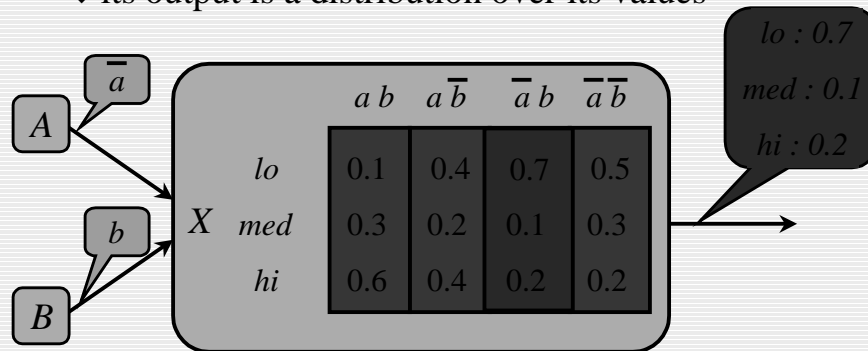
- Additional structure
 - ◆ Nodes as functions
 - ◆ Causal independence
 - ◆ Context specific dependencies
 - ◆ Continuous variables
 - ◆ Hierarchy and model construction

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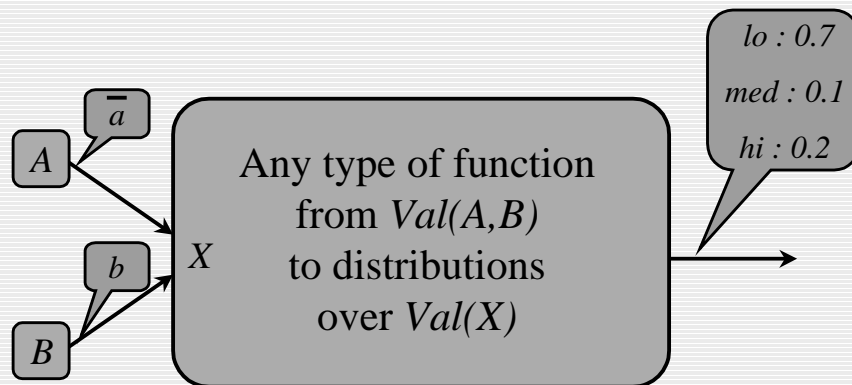
Nodes as functions

■ A BN node is conditional distribution function

- ◆ its parent values are the inputs
- ◆ its output is a distribution over its values

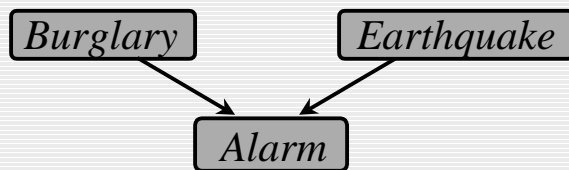


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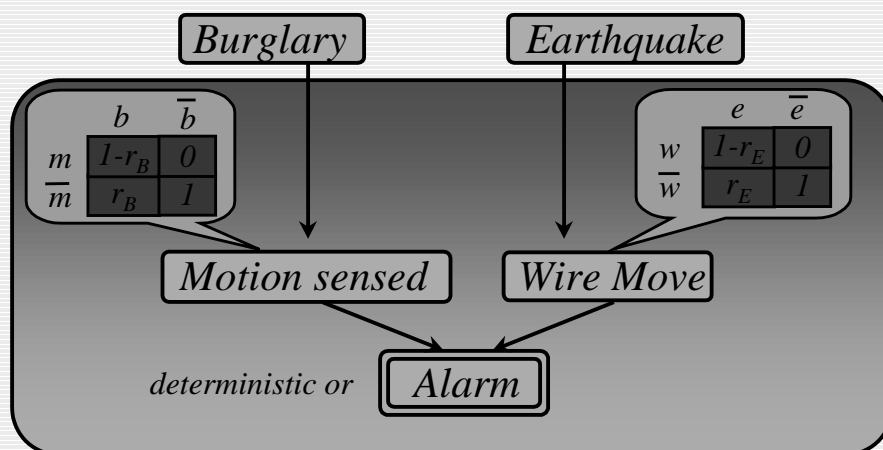
Causal Independence



- *Burglary* causes *Alarm* iff motion sensor clear
- *Earthquake* causes *Alarm* iff wire loose
- Enabling factors are independent of each other

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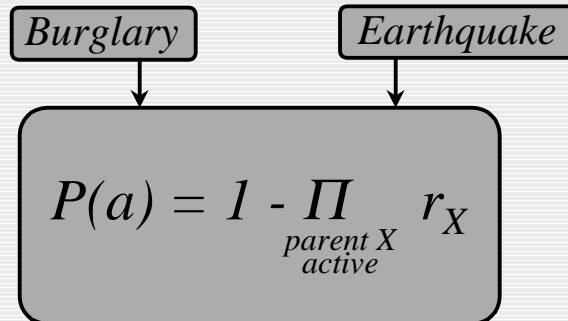
Fine-grained model



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Noisy-Or model

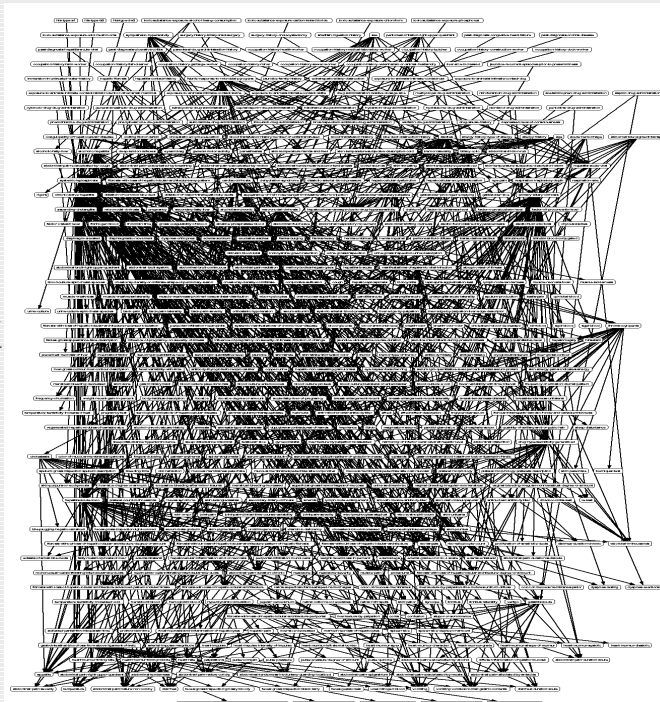
Alarm false only if all mechanisms independently inhibited



of parameters is linear in the # of parents

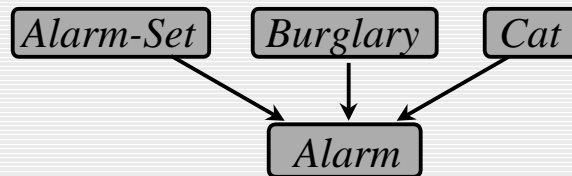
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CPCS Network



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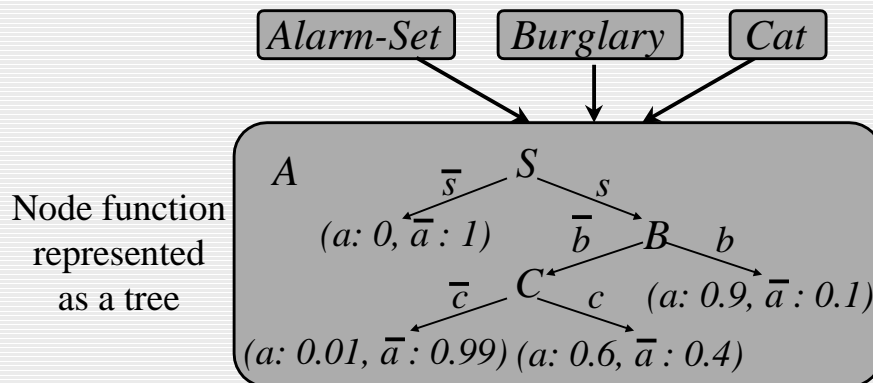
Context-specific Dependencies



- *Alarm* can go off only if it is *Set*
- A burglar and the cat can both set off the alarm
- If a burglar comes in, the cat hides and does not set off the alarm

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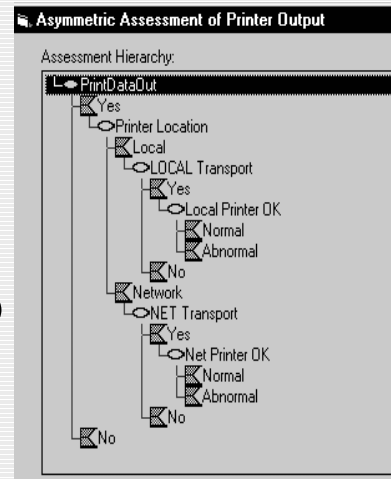
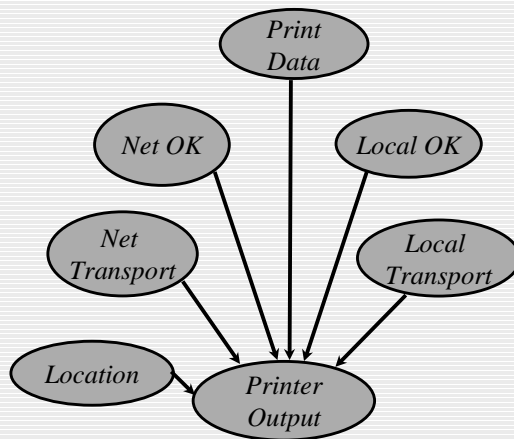
Asymmetric dependencies



- *Alarm* independent of
 - ◆ *Burglary*, *Cat* given \bar{s}
 - ◆ *Cat* given s and b

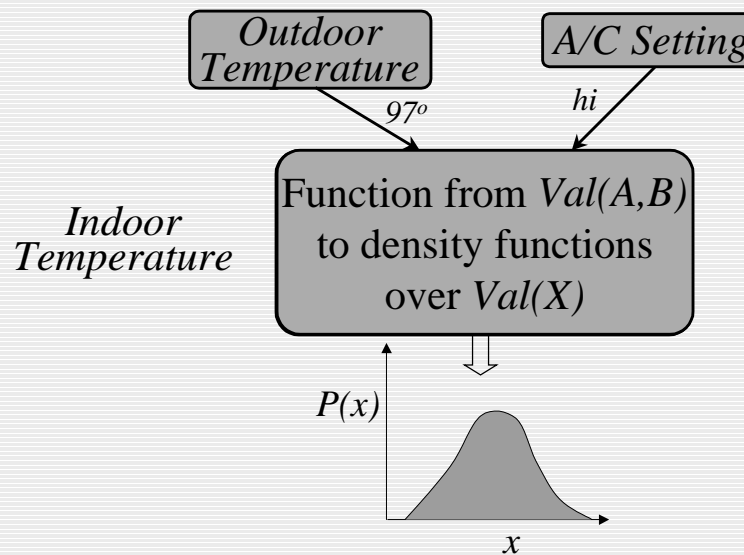
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Asymmetric Assessment



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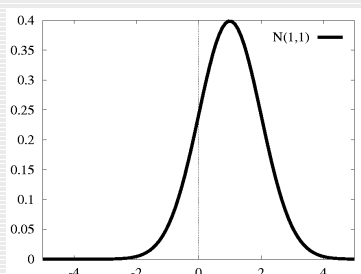
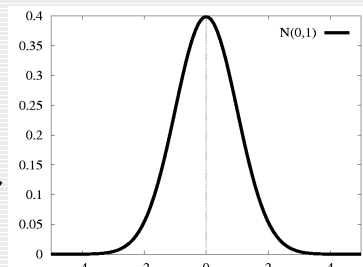
Continuous variables



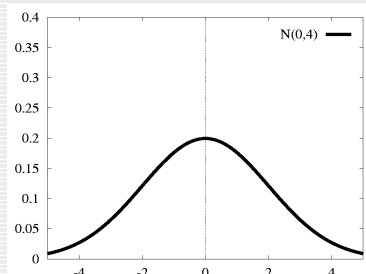
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Gaussian (normal) distributions

$$P(x) = \underbrace{\frac{1}{\sqrt{2\pi}\sigma} \exp\left(\frac{-(x-\mu)^2}{2\sigma}\right)}_{N(\mu, \sigma)}$$



different mean

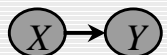


different variance

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Gaussian networks

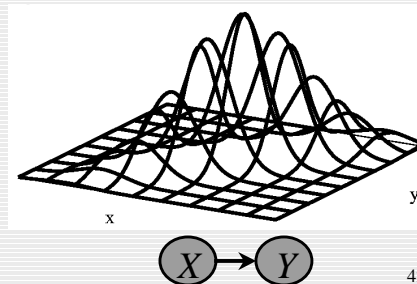
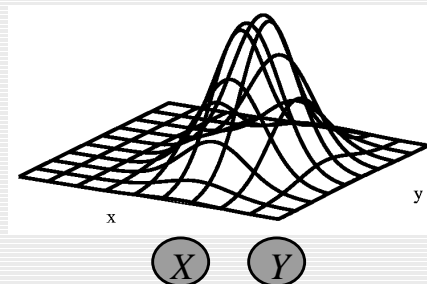
$$X \sim N(\mu, \sigma_X^2)$$



$$Y \sim N(ax + b, \sigma_Y^2)$$

Each variable is a linear function of its parents, with Gaussian noise

Joint probability density functions:

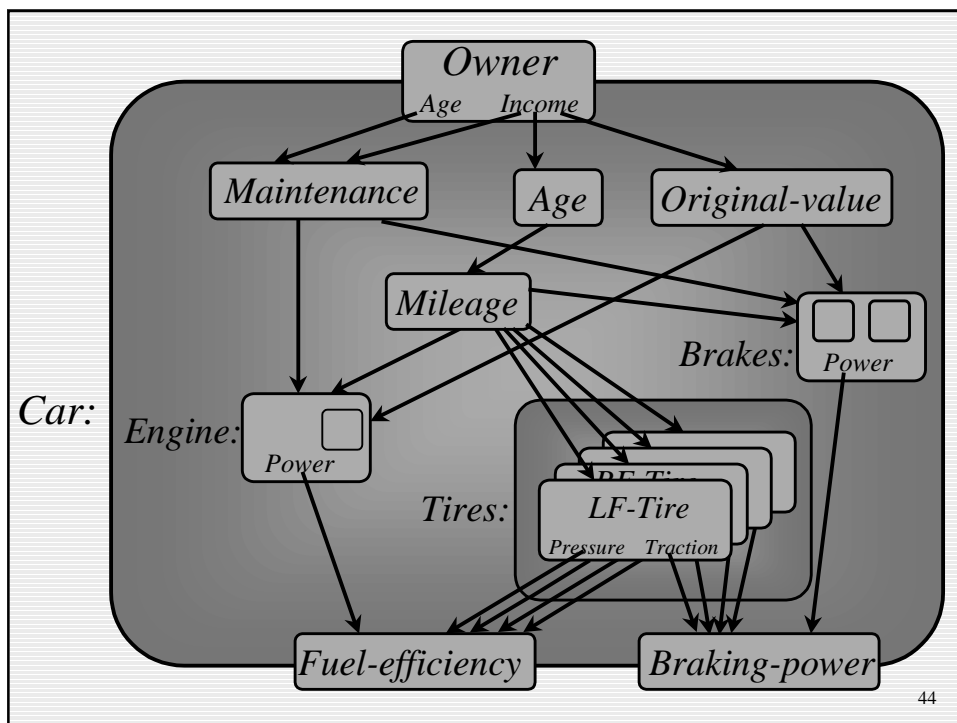


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Composing functions

- Recall: a BN node is a function
- We can compose functions to get more complex functions.
- The result: A hierarchically structured BN.
- Since functions can be called more than once, we can reuse a BN model fragment in multiple contexts.

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Bayesian Networks

■ Knowledge acquisition

- ◆ Variables
- ◆ Structure
- ◆ Numbers

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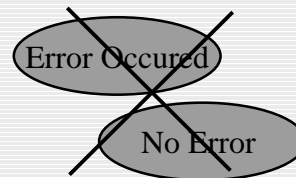
What is a variable?

■ Collectively exhaustive, mutually exclusive values

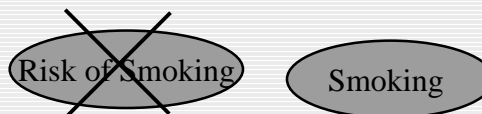


$$x_1 \vee x_2 \vee x_3 \vee x_4$$

$$\neg(x_i \wedge x_j) \quad i \neq j$$



■ Values versus Probabilities



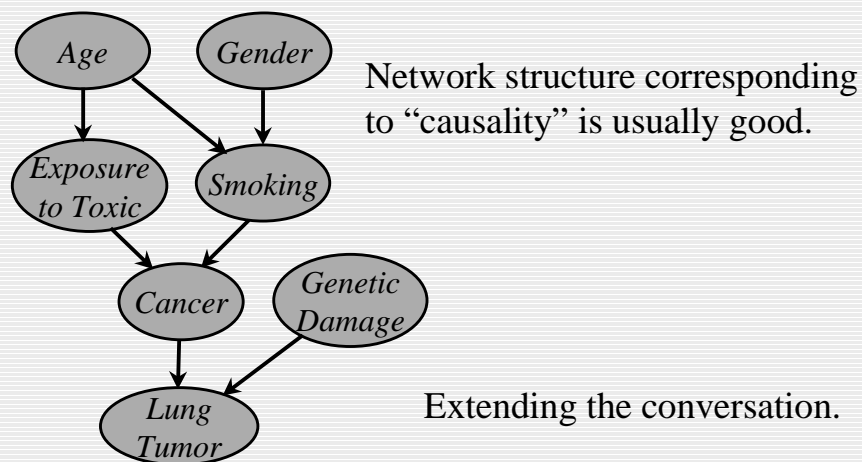
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Clarity Test: Knowable in Principle

- Weather {Sunny, Cloudy, Rain, Snow}
- Gasoline: Cents per gallon
- Temperature { $\geq 100F$, $< 100F$ }
- User needs help on Excel Charting {Yes, No}
- User's personality {dominant, submissive}

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Structuring



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Do the numbers really matter?

- Second decimal usually does not matter
- Relative Probabilities

Assess probabilities for: I-TypingSpeed_avg

I-TypingSpeed

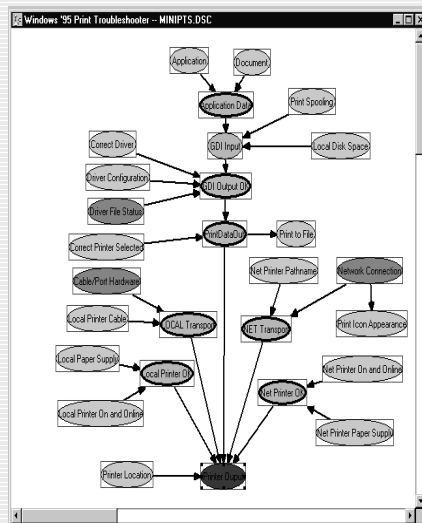
E-Arousal	Fast	Normal	Slow
Passive	.20	.28	.52
Neutral	.33	.33	.33
Excited	.56	.27	.16

Ok Cancel

- Zeros and Ones
- Order of Magnitude : 10^{-9} vs 10^{-6}
- Sensitivity Analysis

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Local Structure



- Causal independence: from 2^n to $n+1$ parameters
- Asymmetric assessment: similar savings in practice.
- Typical savings (#params):
 - ◆ 145 to 55 for a small hardware network;
 - ◆ 133,931,430 to 8254 for CPCS !!

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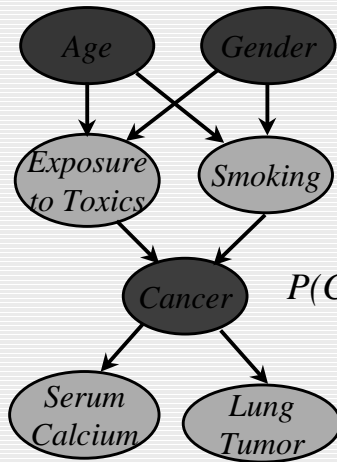
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Inference

- Patterns of reasoning
- Basic inference
- Exact inference
- Exploiting structure
- Approximate inference

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Predictive Inference

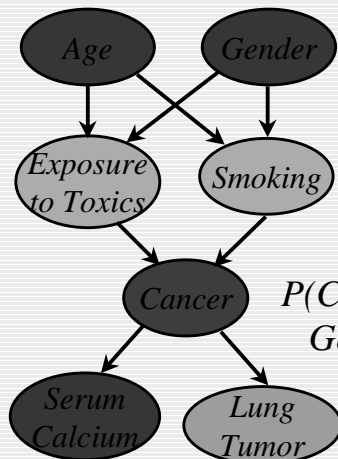


How likely are elderly males to get malignant cancer?

$$P(C=\text{malignant} \mid \text{Age} > 60, \text{Gender} = \text{male})$$

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Combined

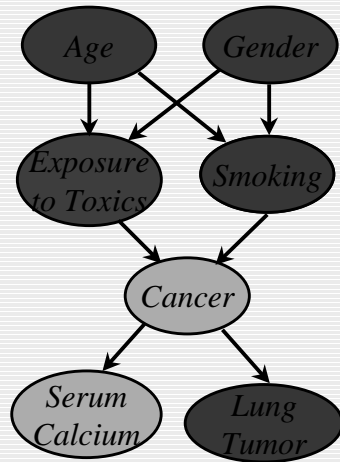


How likely is an elderly male patient with high Serum Calcium to have malignant cancer?

$$P(C=\text{malignant} \mid \text{Age} > 60, \text{Gender} = \text{male}, \text{Serum Calcium} = \text{high})$$

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Explaining away



- If we see a lung tumor, the probability of heavy smoking and of exposure to toxics both go up.
- If we then observe heavy smoking, the probability of exposure to toxics goes back down.

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Inference in Belief Networks

- Find $P(Q=q/E=e)$
 - ◆ Q the query variable
 - ◆ E set of evidence variables

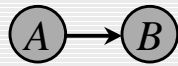
$$P(q | e) = \frac{P(q, e)}{P(e)}$$

X_1, \dots, X_n are network variables except Q, E

$$P(q, e) = \sum_{x_1, \dots, x_n} P(q, e, x_1, \dots, x_n)$$

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Basic Inference



$$P(b) = ?$$

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Product Rule



$$\blacksquare P(C, S) = P(C/S) P(S)$$

$S \Downarrow$	$C \Rightarrow$	<i>none</i>	<i>benign</i>	<i>malignant</i>
<i>no</i>		0.768	0.024	0.008
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<i>heavy</i>		0.035	0.010	0.005

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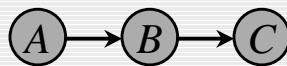
Marginalization

$S \downarrow C \Rightarrow$	<i>none</i>	<i>benign</i>	<i>malig</i>	total	
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<i>light</i>	0.132	0.012	0.006	.15	
<i>heavy</i>	0.035	0.010	0.005	.05	
total	0.935	0.046	0.019		

$\underbrace{\hspace{10em}}_{P(\text{Cancer})}$

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Basic Inference



$$\underbrace{P(b)}_{\substack{\uparrow \\ \text{from } A}} = \sum_a P(a, b) = \sum_a P(b \mid a) P(a)$$

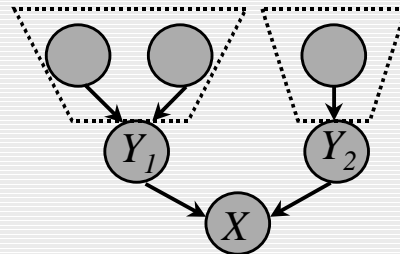
$$P(c) = \sum_b P(c \mid b) \underbrace{P(b)}_{\substack{\uparrow \\ \text{from } A}}$$

$$P(c) = \sum_{b,a} P(a, b, c) = \sum_{b,a} P(c \mid b) P(b \mid a) P(a)$$

$$= \sum_b P(c \mid b) \underbrace{\sum_a P(b \mid a) P(a)}_{P(b)}$$

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Inference in trees



$$P(x) = \sum_{y_1, y_2} P(x / y_1, y_2) P(y_1, y_2)$$

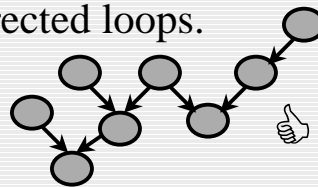
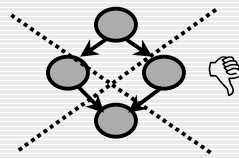
because of independence of Y_1, Y_2 :

$$= \sum_{y_1, y_2} P(x / y_1, y_2) P(y_1) P(y_2)$$

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Polytrees

- A network is *singly connected* (a *polytree*) if it contains no undirected loops.



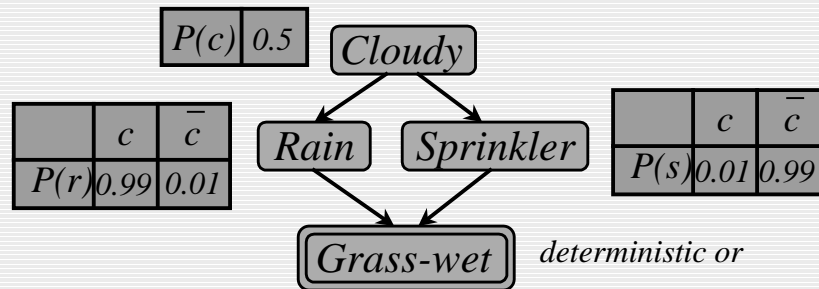
Theorem: Inference in a singly connected network can be done in linear time*.

Main idea: in variable elimination, need only maintain distributions over single nodes.

* in network size including table sizes.

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The problem with loops



The grass is dry only if no rain and no sprinklers.

$$P(\bar{g}) = P(\bar{r}, \bar{s}) \sim 0$$

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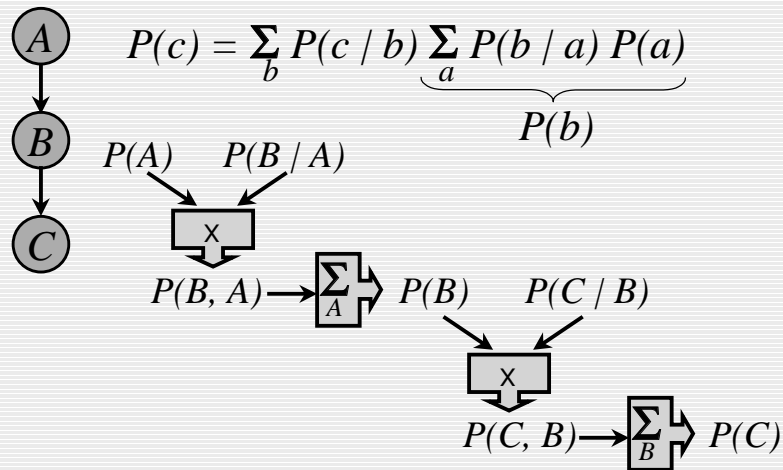
The problem with loops contd.

$$\begin{aligned}
 P(\bar{g}) &= \overbrace{P(\bar{g} / r, s)}^0 P(r, s) + \overbrace{P(\bar{g} / r, \bar{s})}^0 P(r, \bar{s}) \\
 &\quad + \underbrace{P(\bar{g} / \bar{r}, s)}_0 P(\bar{r}, s) + \underbrace{P(\bar{g} / \bar{r}, \bar{s})}_1 P(\bar{r}, \bar{s}) \\
 &= P(\bar{r}, \bar{s}) \sim 0
 \end{aligned}$$

$$\begin{aligned}
 &\nearrow \neq P(\bar{r}) P(\bar{s}) \sim 0.5 \cdot 0.5 = 0.25 \\
 &\text{problem}
 \end{aligned}$$

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Variable elimination



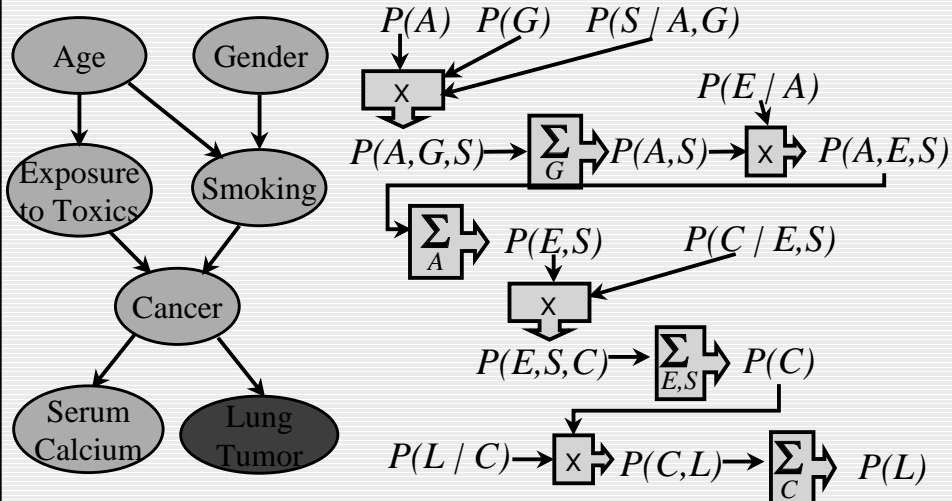
65

Inference as variable elimination

- A **factor** over X is a function from $val(X)$ to numbers in $[0,1]$:
 - ◆ A CPT is a factor
 - ◆ A joint distribution is also a factor
- BN inference:
 - ◆ factors are multiplied to give new ones
 - ◆ variables in factors summed out
- A variable can be summed out as soon as all factors mentioning it have been multiplied.

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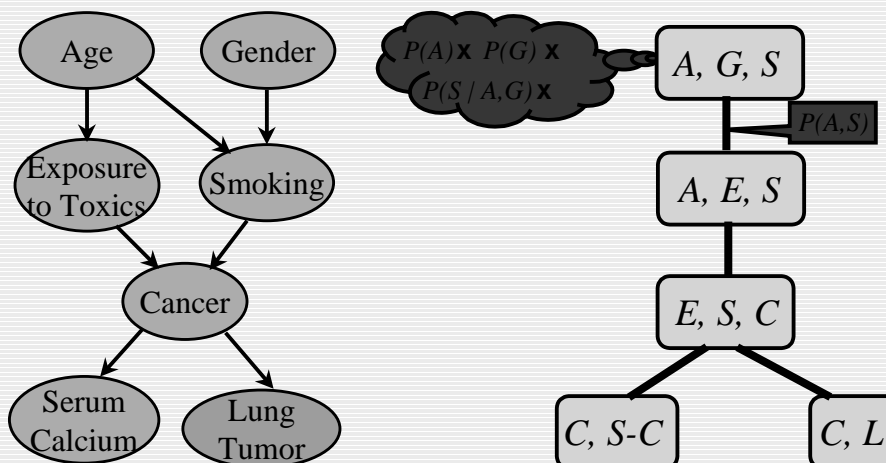
Variable Elimination with loops



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Join trees*

A join tree is a partially precompiled factorization



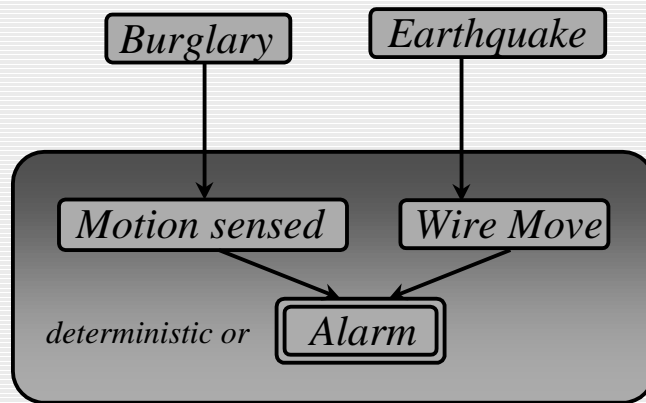
* aka junction trees, Lauritzen-Spiegelhalter, Hugin alg., ...

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Exploiting Structure

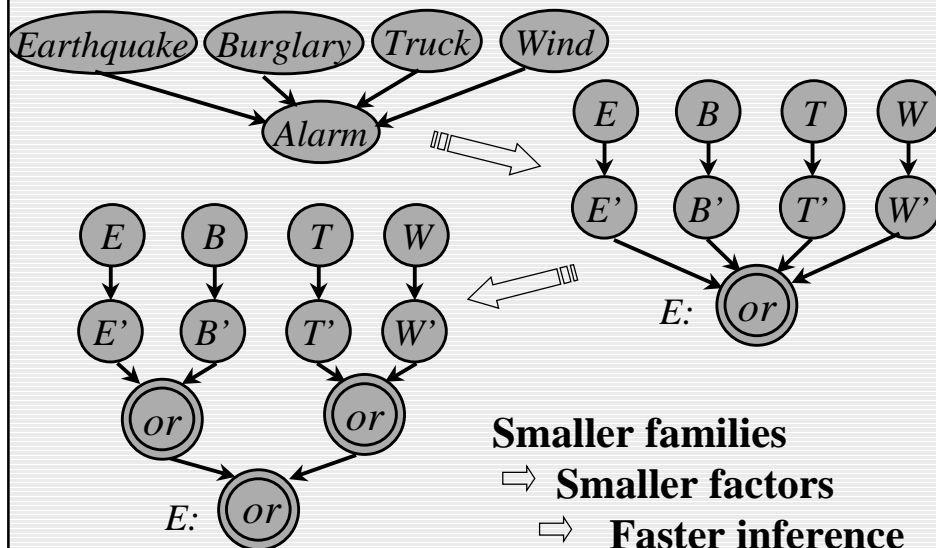
Idea: explicitly decompose nodes

Noisy or:



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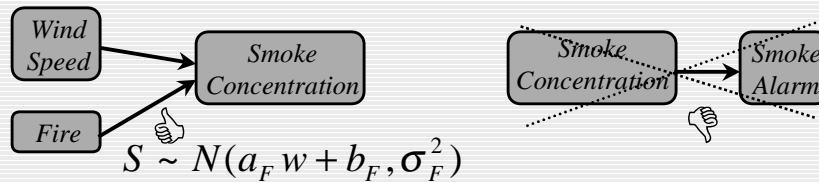
Noisy-or decomposition



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Inference with continuous variables

- Gaussian networks: polynomial time inference regardless of network structure
- Conditional Gaussians:
 - ◆ discrete variables cannot depend on continuous



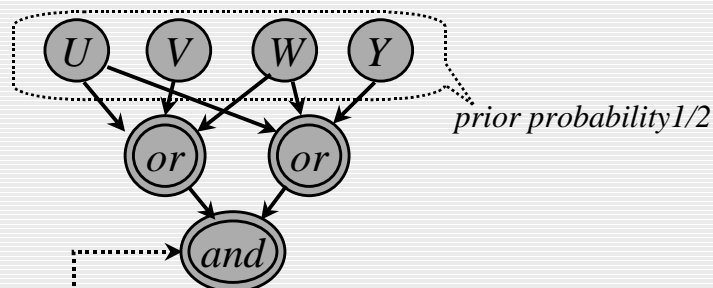
- These techniques do not work for general hybrid networks.

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Computational complexity

- **Theorem:** Inference in a multi-connected Bayesian network is NP-hard.

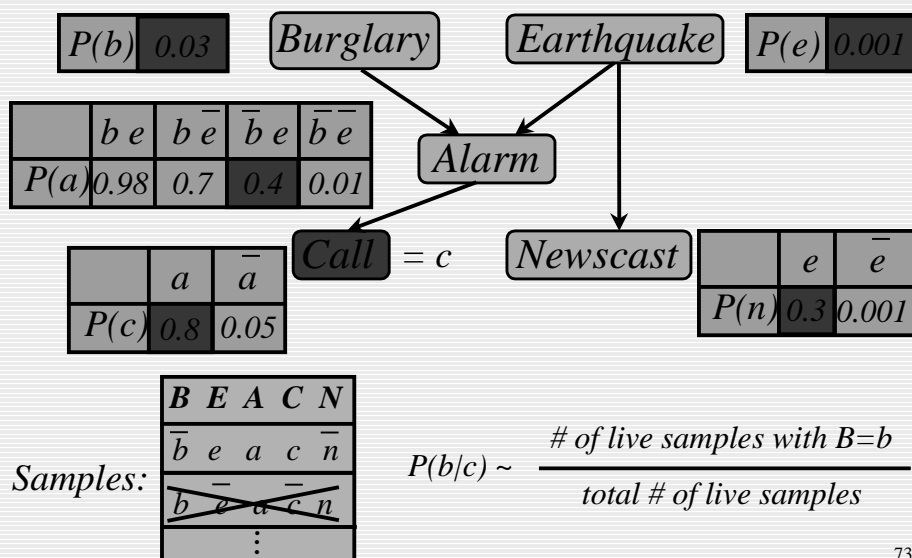
Boolean 3CNF formula $\phi = (u \vee \bar{v} \vee w) \wedge (\bar{u} \vee \bar{w} \vee y)$



$Probability(\cdot) = 1/2^n \cdot \# \text{ satisfying assignments of } \phi$

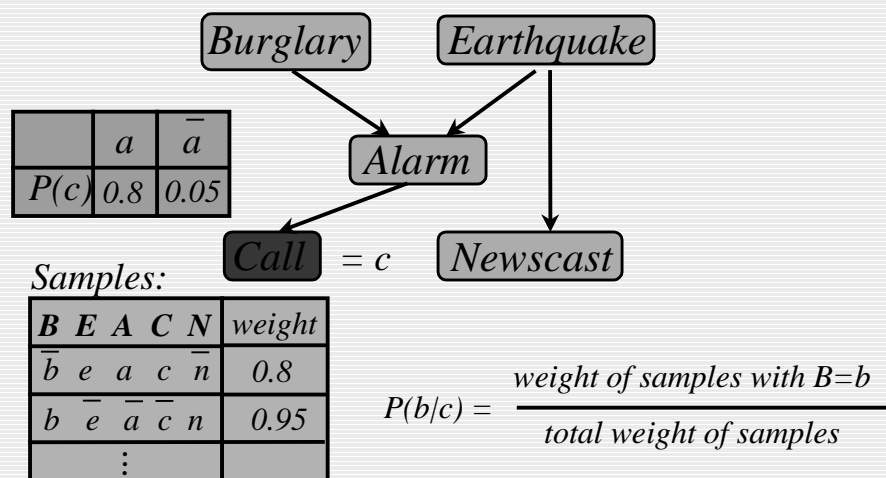
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Stochastic simulation



73

Likelihood weighting



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Other approaches

■ Search based techniques

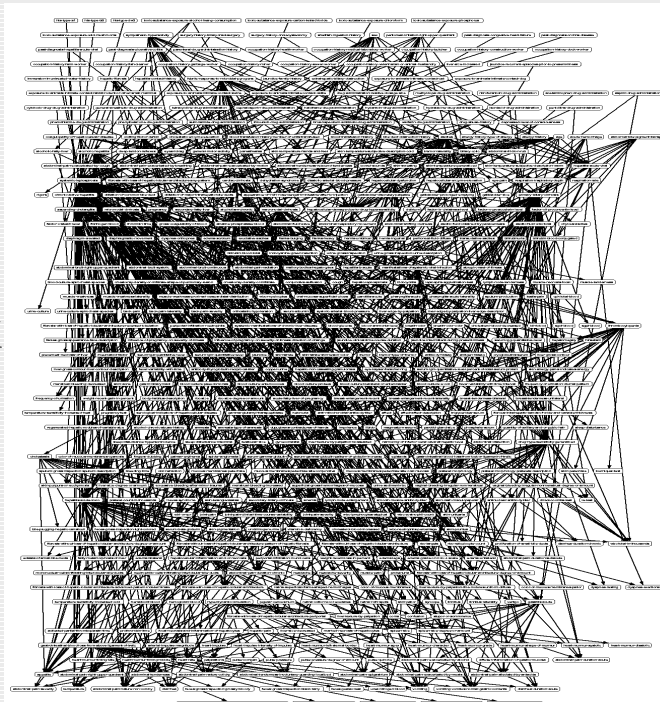
- ◆ search for high-probability instantiations
- ◆ use instantiations to approximate probabilities

■ Structural approximation

- ◆ simplify network
 - eliminate edges, nodes
 - abstract node values
 - simplify CPTs
- ◆ do inference in simplified network

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CPCS Network



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Decision making

- Decisions, Preferences, and Utility functions
- Influence diagrams
- Value of information

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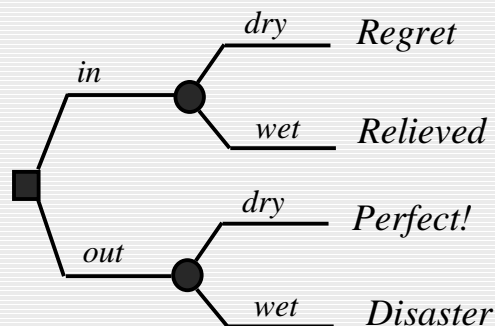
Decision making

- Decision - an irrevocable allocation of domain resources
- Decision should be made so as to maximize expected utility.
- View decision making in terms of
 - ◆ Beliefs/Uncertainties
 - ◆ Alternatives/Decisions
 - ◆ Objectives/Utilities

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A Decision Problem

Should I have my party inside or outside?



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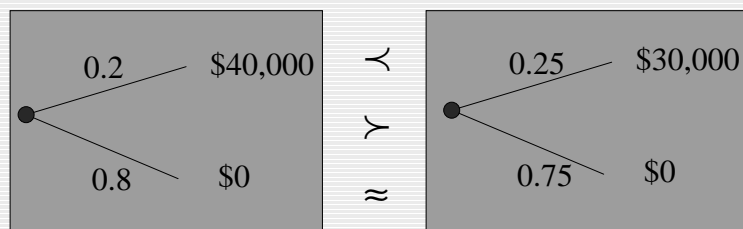
Value Function

- A numerical score over all possible states of the world.

Location?	Weather?	Value
in	dry	\$50
in	wet	\$60
out	dry	\$100
out	wet	\$0

81

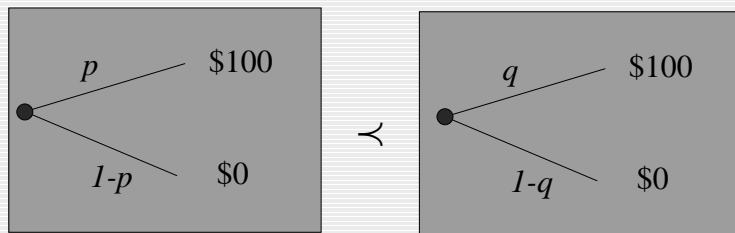
Preference for Lotteries



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Desired Properties for Preferences over Lotteries

If you prefer \$100 to \$0 and $p < q$ then

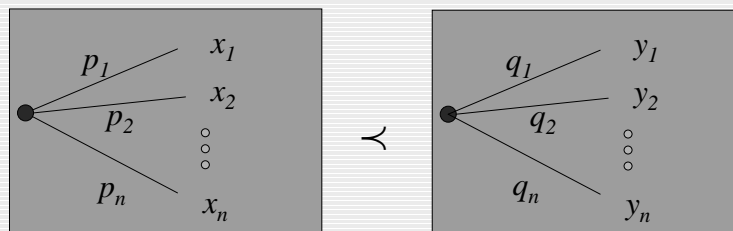


(always)

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Expected Utility

Properties of preference \Rightarrow
existence of function U , that satisfies:

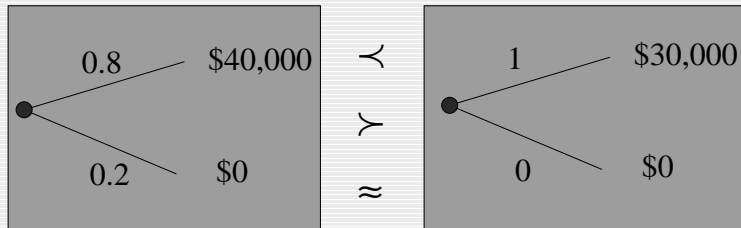


iff

$$\sum_i p_i U(x_i) < \sum_i q_i U(y_i)$$

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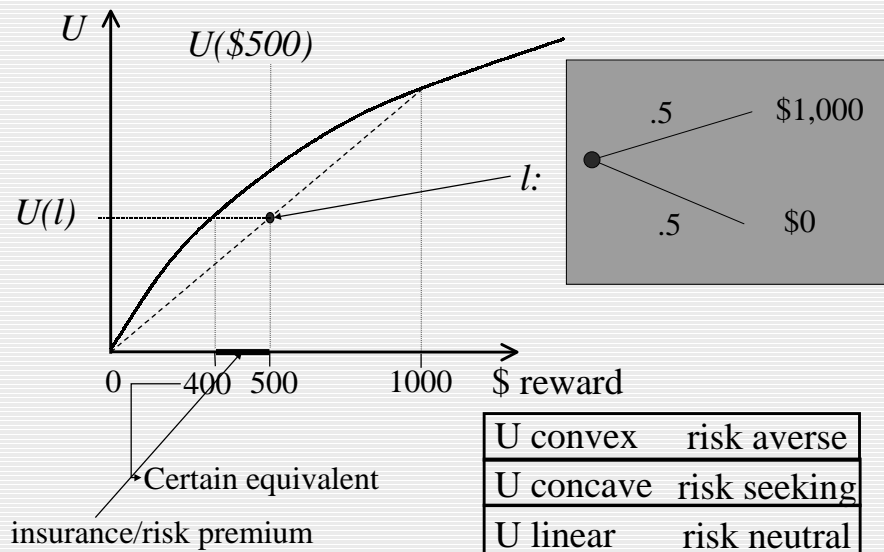
Some properties of U



$\Rightarrow U \neq$ monetary payoff

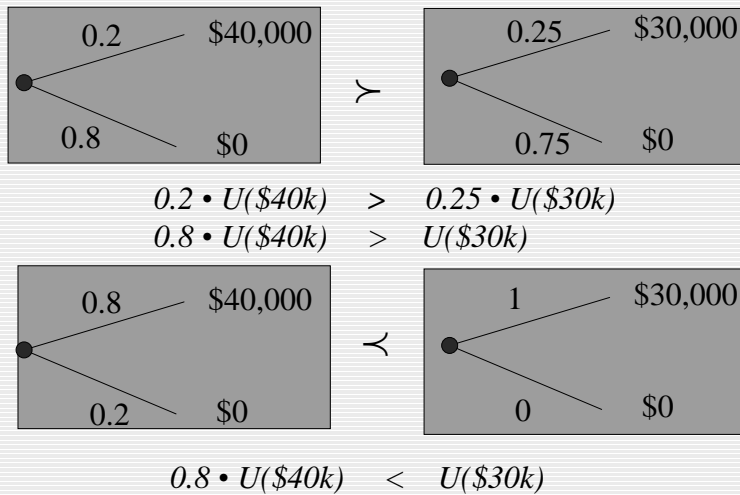
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Attitudes towards risk



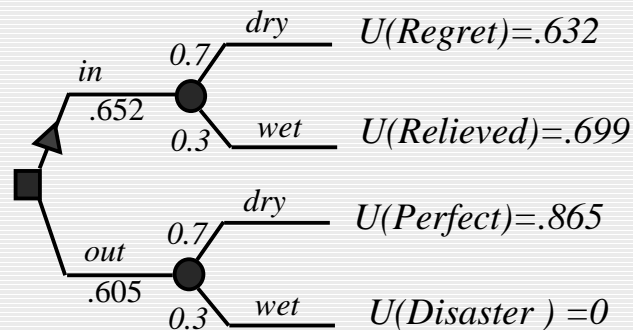
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Are people rational?



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Maximizing Expected Utility



choose the action that maximizes expected utility

$$EU(\text{in}) = 0.7 \cdot .632 + 0.3 \cdot .699 = .652$$

$$EU(\text{out}) = 0.7 \cdot .865 + 0.3 \cdot 0 = .605$$

➡ Choose *in*

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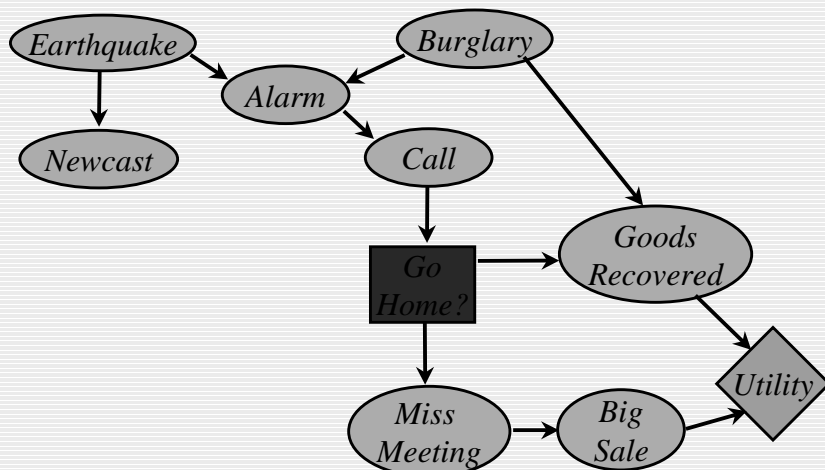
Multi-attribute utilities

(or: Money isn't everything)

- Many aspects of an outcome combine to determine our preferences.
 - ◆ vacation planning: cost, flying time, beach quality, food quality, ...
 - ◆ medical decision making: risk of death (micromort), quality of life (QALY), cost of treatment, ...
- For rational decision making, must combine all relevant factors into single utility function.

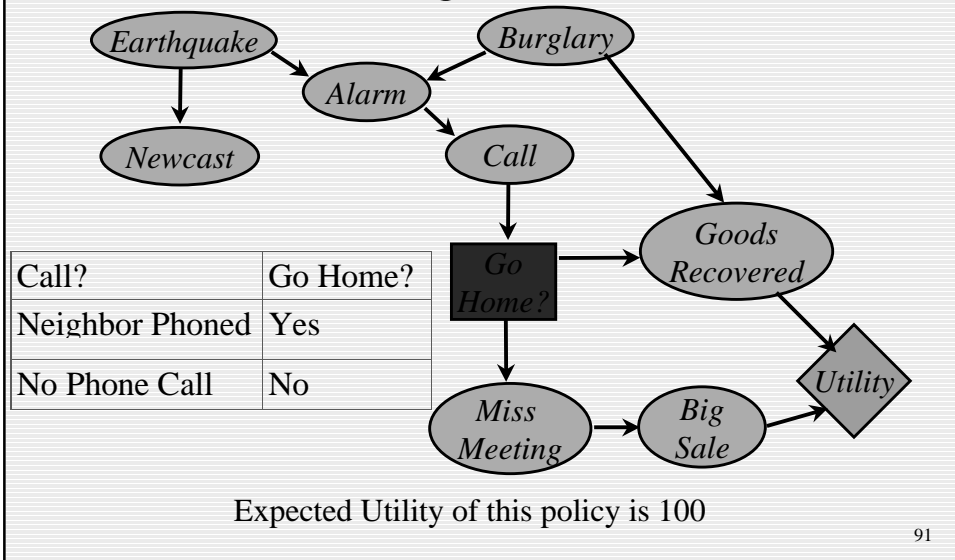
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Influence Diagrams



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Decision Making with Influence Diagrams



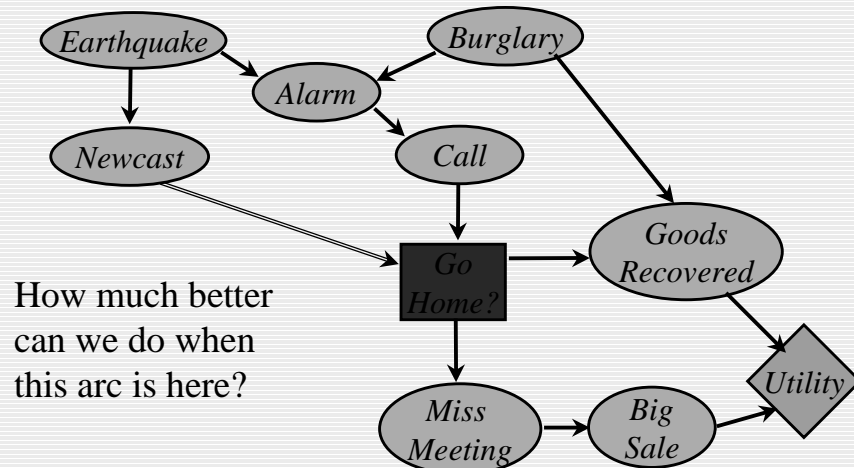
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Value-of-Information

- What is it worth to get another piece of information?
- What is the increase in (maximized) expected utility if I make a decision with an additional piece of information?
- Additional information (if free) cannot make you worse off.
- There is no value-of-information if you will not change your decision.

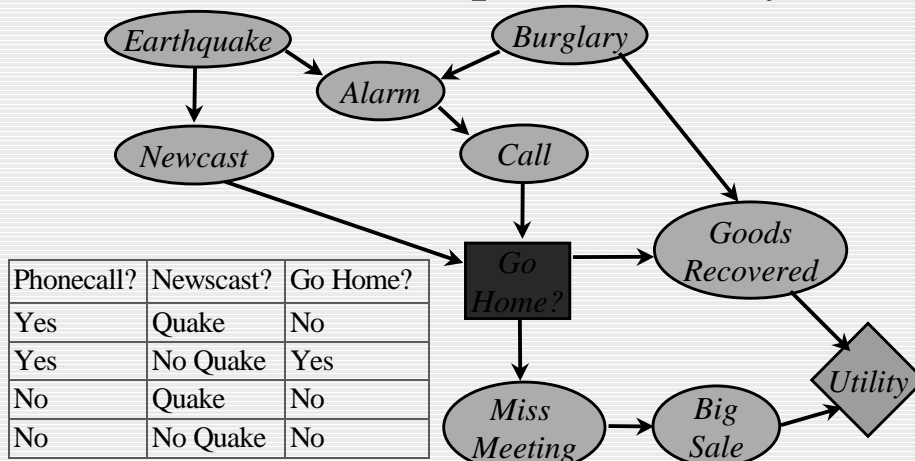
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Value-of-Information in an Influence Diagram



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Value-of-Information is the increase in Expected Utility



Expected Utility of this policy is 112.5

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Learning networks from data

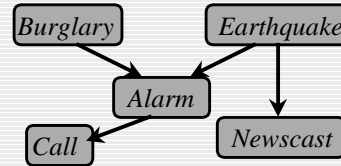
- The learning task
- Parameter learning
 - ◆ Fully observable
 - ◆ Partially observable
- Structure learning
- Hidden variables

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The learning task



B	E	A	C	N
b	e	a	c	n
b	\bar{e}	\bar{a}	\bar{c}	n
\vdots				



Input: training data

Output: BN modeling data

- Input: fully or partially observable data cases?
- Output: parameters or also structure?

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Parameter learning: one variable



■ Unfamiliar coin:

- ◆ Let θ = bias of coin (long-run fraction of heads)

■ If θ known (given), then

- ◆ $P(X = \text{heads} \mid \theta) = \theta$

■ Different coin tosses independent given θ

$$\Rightarrow P(\underbrace{X_1, \dots, X_n}_{h \text{ heads, } t \text{ tails}} \mid \theta) = \theta^h (1-\theta)^t$$

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Maximum likelihood

- Input: a set of previous coin tosses

$$\blacklozenge X_1, \dots, X_n = \underbrace{\{H, T, H, H, H, T, T, H, \dots, H\}}_{h \text{ heads}, t \text{ tails}}$$

- Goal: estimate θ

- The likelihood $P(X_1, \dots, X_n / \theta) = \theta^h (1-\theta)^t$

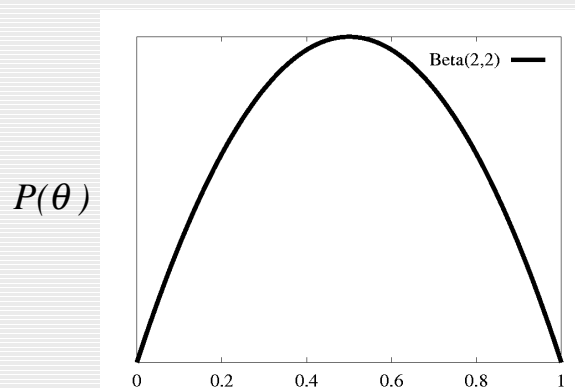
- The maximum likelihood solution is:

$$\theta^* = \frac{h}{h+t}$$

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Bayesian approach

Uncertainty about $\theta \Rightarrow$ distribution over its values

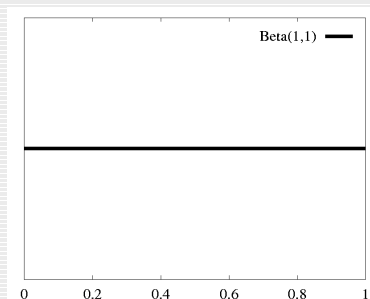


$$P(X = heads) = \int_{-\infty}^{\infty} P(X = heads | \theta) P(\theta) d\theta = \int_{-\infty}^{\infty} \theta P(\theta) d\theta$$

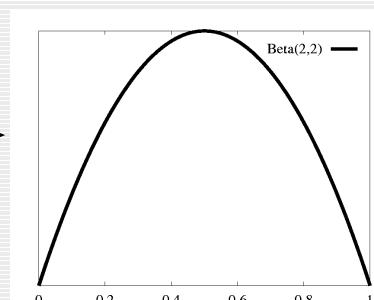
Conditioning on data

$$P(\theta) \xrightarrow[D \text{ (} h \text{ heads, } t \text{ tails)}]{} P(\theta / D) \propto P(\theta) P(D / \theta)$$

$$= P(\theta) \theta^h (1-\theta)^t$$



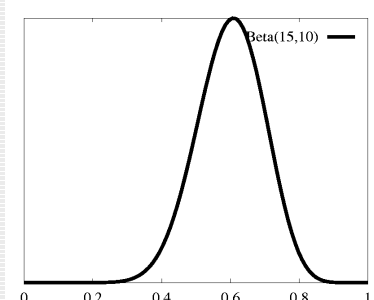
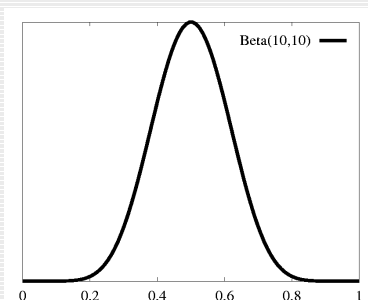
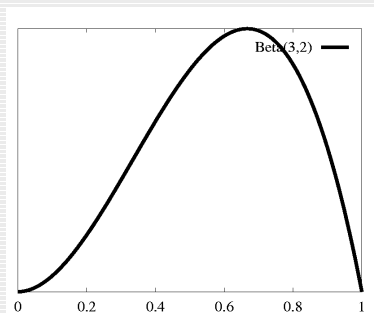
1 head
1 tail



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Good parameter distribution:

$$Beta(\alpha_h, \alpha_t) \propto \theta^{\alpha_h-1} (1-\theta)^{\alpha_t-1}$$



* Dirichlet distribution generalizes Beta to non-binary variables.

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General parameter learning

- A multi-variable BN is composed of several independent parameters (“coins”).



Three parameters:

$$\theta_A, \theta_{B|a}, \theta_{B|\bar{a}}$$

- Can use same techniques as one-variable case to learn each one separately

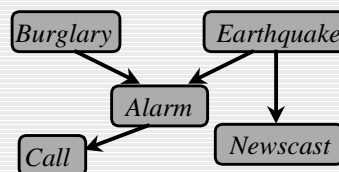
Max likelihood estimate of $\theta_{B|\bar{a}}$ would be:

$$\theta_{B|\bar{a}}^* = \frac{\text{\#data cases with } b, \bar{a}}{\text{\#data cases with } \bar{a}}$$

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Partially observable data

B	E	A	C	N
\bar{b}	?	a	c	?
b	?	\bar{a}	?	n
⋮				



- Fill in missing data with “expected” value
 - ◆ expected = distribution over possible values
 - ◆ use “best guess” BN to estimate distribution

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Intuition

- In fully observable case:

$$\theta_{n/e}^* = \frac{\# \text{data cases with } n, e}{\# \text{data cases with } e} = \frac{\sum_j I(n, e | d_j)}{\sum_j I(e | d_j)}$$

$$I(e | d_j) = \begin{cases} 1 & \text{if } E=e \text{ in data case } d_j \\ 0 & \text{otherwise} \end{cases}$$

- In partially observable case I is unknown.

Best estimate for I is: $\hat{I}(n, e | d_j) = P_{\theta^*}(n, e | d_j)$

Problem: θ^* unknown.

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Expectation Maximization (EM)

Repeat :

- Expectation (E) step

- ◆ Use current parameters θ to estimate filled in data.

$$\hat{I}(n, e | d_j) = P_{\theta}(n, e | d_j)$$

- Maximization (M) step

- ◆ Use filled in data to do max likelihood estimation

$$\tilde{\theta}_{n/e} = \frac{\sum_j \hat{I}(n, e | d_j)}{\sum_j \hat{I}(e | d_j)}$$

- Set: $\theta := \tilde{\theta}$

until convergence.

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Structure learning

Goal:

find “good” BN structure (relative to data)

Solution:

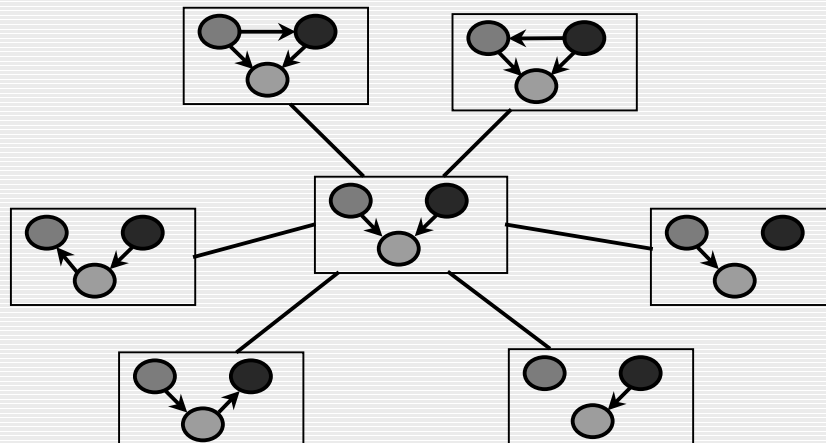
do heuristic search over space of network structures.

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Search space

Space = network structures

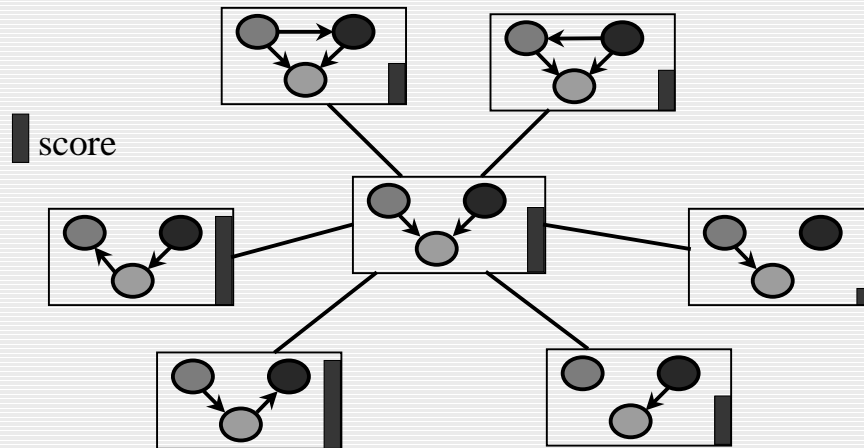
Operators = add/reverse/delete edges



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Heuristic search

Use scoring function to do heuristic search (any algorithm).
Greedy hill-climbing with randomness works pretty well.



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Scoring

- Fill in parameters using previous techniques & score completed networks.
- One possibility for score:

likelihood function: $Score(B) = P(data / B)$ 🙋

Example: X, Y independent coin tosses

typical $data = (27\ h-h, 22\ h-t, 25\ t-h, 26\ t-t)$

Maximum likelihood network structure:



Max. likelihood network typically fully connected

This is not surprising: maximum likelihood always overfits...

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Better scoring functions

- MDL formulation: balance fit to data and model complexity (# of parameters)

$$\text{Score}(B) = P(\text{data} \mid B) - \text{model complexity}$$

- Full Bayesian formulation
 - ◆ prior on network structures & parameters
 - ◆ more parameters \Rightarrow higher dimensional space
 - ◆ get balance effect as a byproduct*

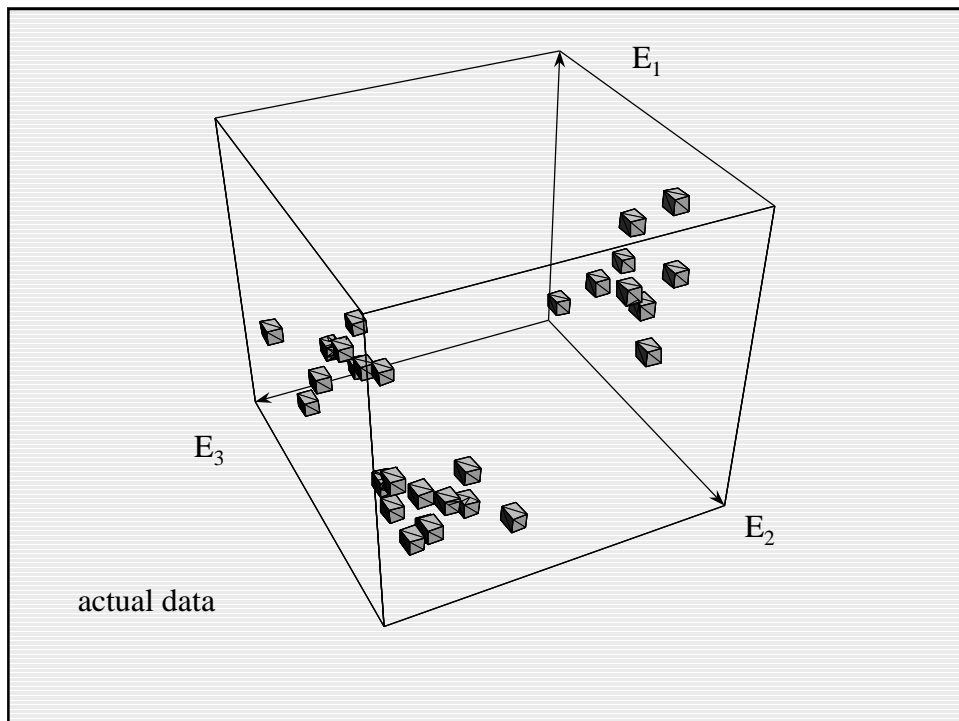
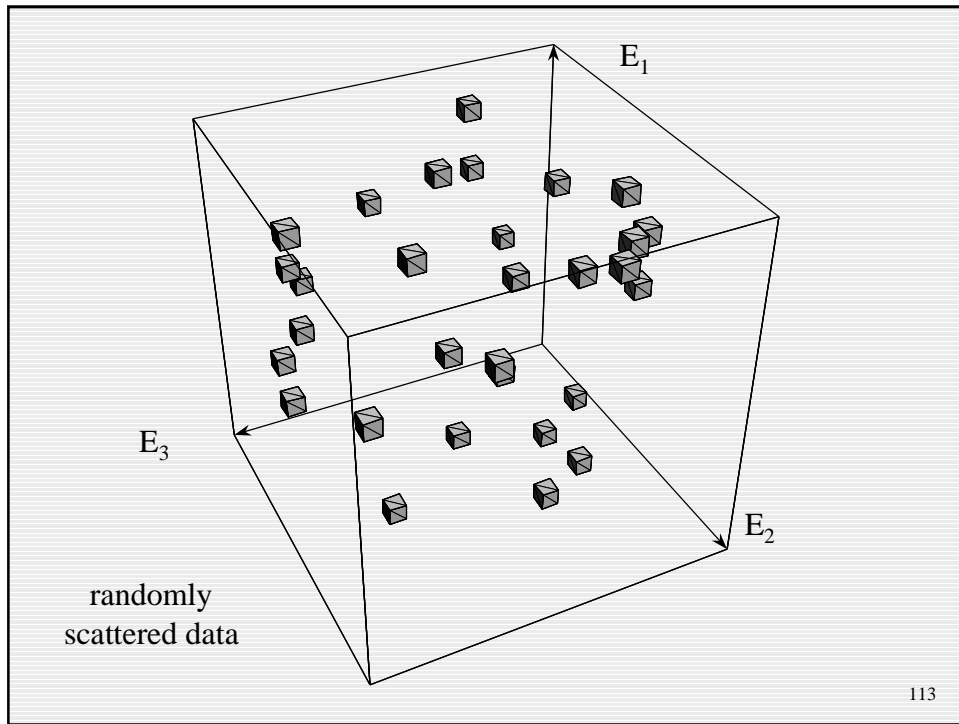
* with Dirichlet parameter prior, MDL is an approximation to full Bayesian score.

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Hidden variables

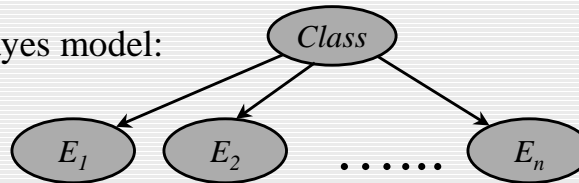
- There may be interesting variables that we never get to observe:
 - ◆ topic of a document in information retrieval;
 - ◆ user's current task in online help system.
- Our learning algorithm should
 - ◆ hypothesize the existence of such variables;
 - ◆ learn an appropriate state space for them.

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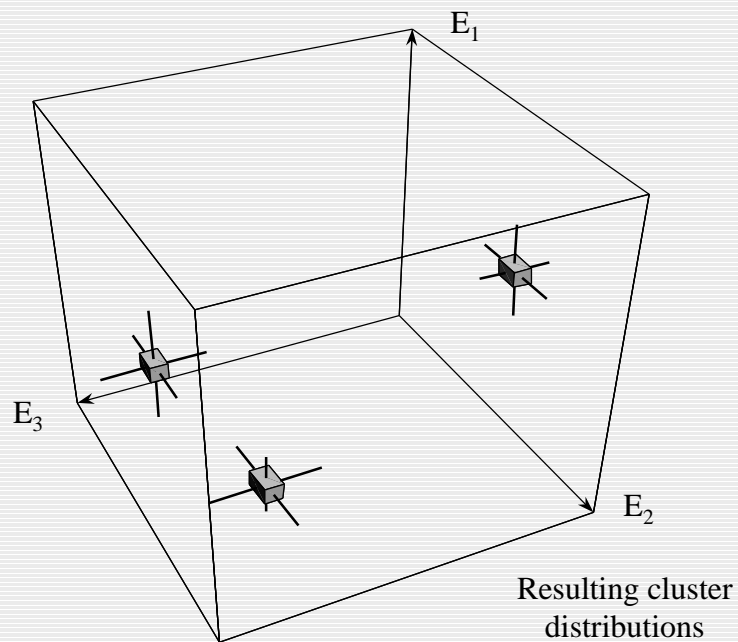
Bayesian clustering (Autoclass)

naïve Bayes model:



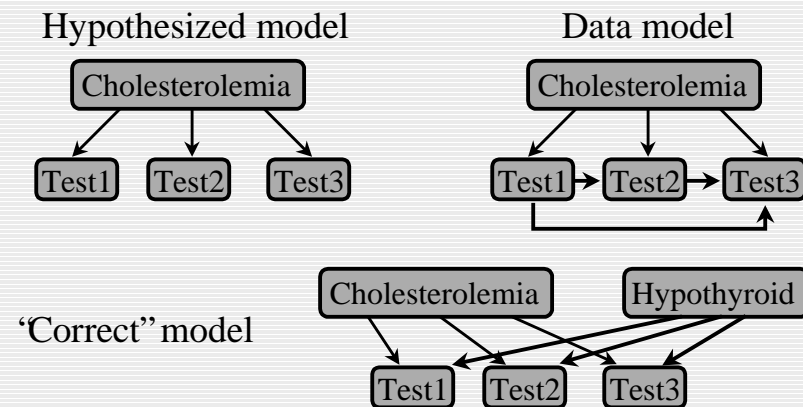
- (hypothetical) class variable never observed
- if we know that there are k classes, just run EM
- learned classes = clusters
- Bayesian analysis allows us to choose k , trade off fit to data with model complexity

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Detecting hidden variables

- Unexpected correlations \Rightarrow hidden variables.



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
- Concepts in Probability
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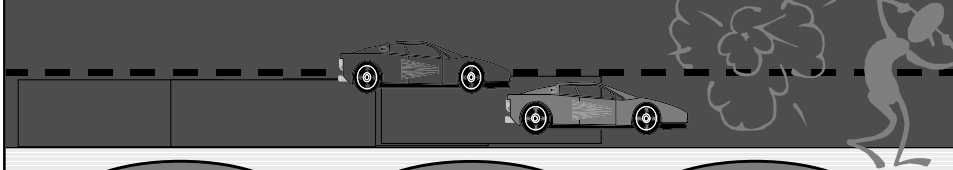
Reasoning over time


- Dynamic Bayesian networks
- Hidden Markov models
- Decision-theoretic planning
 - ◆ Markov decision problems
 - ◆ Structured representation of actions
 - ◆ The qualification problem & the frame problem
 - ◆ Causality (and the frame problem revisited)

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Dynamic environments





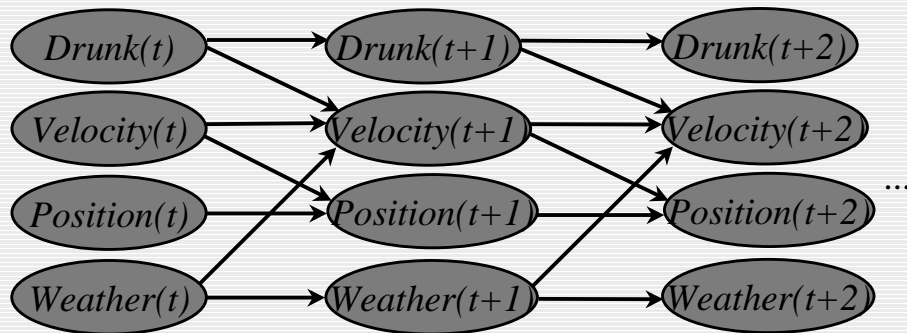
```
graph LR; S1([State(t)]) --> S2([State(t+1)]); S2 --> S3([State(t+2)])
```

- Markov property:
 - ◆ past independent of future given current state;
 - ◆ a conditional independence assumption;
 - ◆ implied by fact that there are no arcs $t \rightarrow t+2$.

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Dynamic Bayesian networks

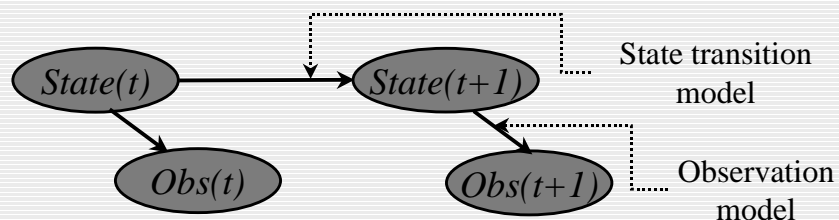
- State described via random variables.
- Each variable depends only on few others.



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Hidden Markov model

- An HMM is a simple model for a partially observable stochastic domain.



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Hidden Markov models (HMMs)

Partially observable stochastic environment:

- Mobile robots:

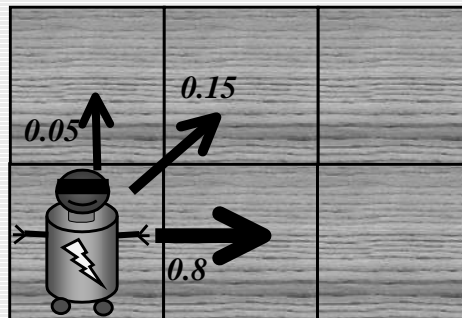
- ◆ states = location
- ◆ observations = sensor input

- Speech recognition:

- ◆ states = phonemes
- ◆ observations = acoustic signal

- Biological sequencing:

- ◆ states = protein structure
- ◆ observations = amino acids



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HMMs and DBNs

- HMMs are just very simple DBNs.

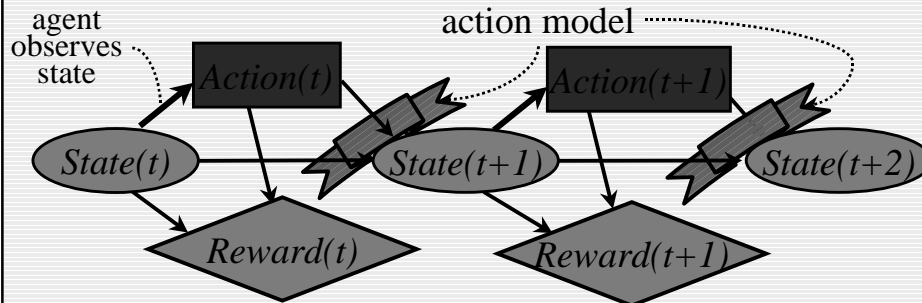
- Standard inference & learning algorithms for HMMs are instances of DBN algorithms

- ◆ Forward-backward = polytree
- ◆ Baum-Welch = EM
- ◆ Viterbi = most probable explanation.

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Acting under uncertainty

Markov Decision Problem (MDP)

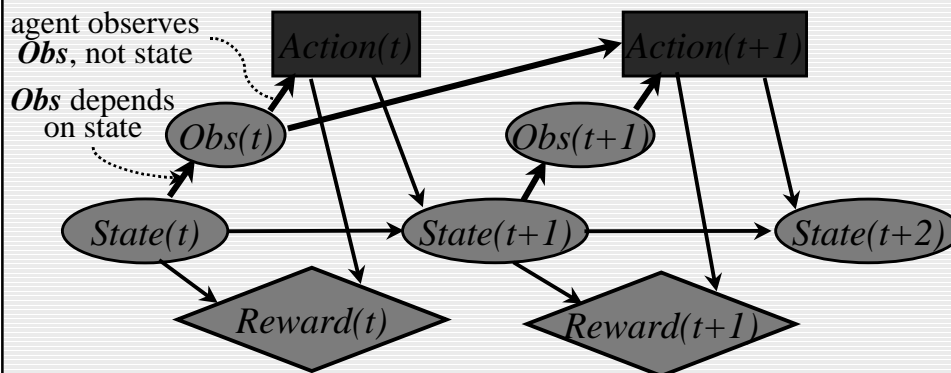


- Overall utility = sum of momentary rewards.
- Allows rich preference model, e.g.:

$$\text{rewards corresponding to "get to goal asap"} = \begin{cases} +100 & \text{goal states} \\ -1 & \text{other states} \end{cases}$$

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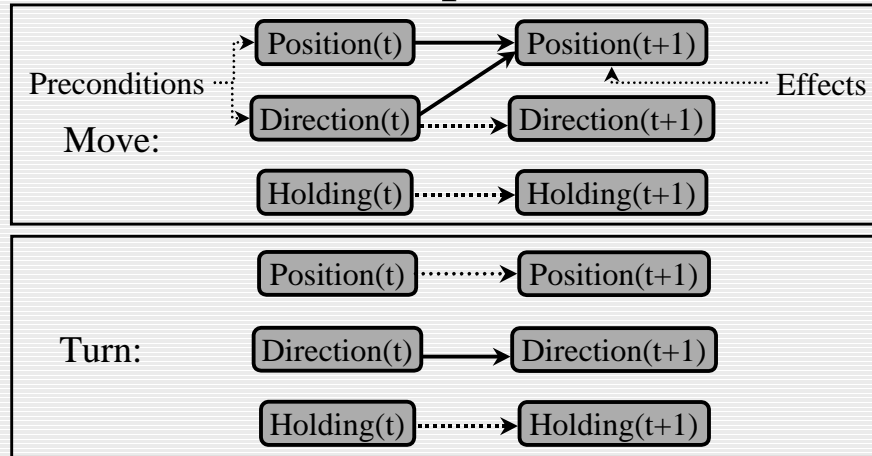
Partially observable MDPs



- The optimal action at time t depends on the entire history of previous observations.
- Instead, a distribution over $State(t)$ suffices.

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Structured representation



Probabilistic action model

- allows for exceptions & qualifications;
- persistence arcs: a solution to the frame problem.

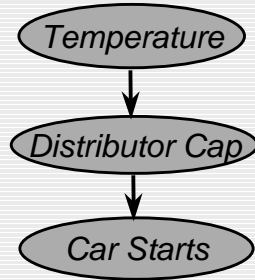
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Causality

- Modeling the effects of interventions
- Observing vs. “setting” a variable
- A form of persistence modeling

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Causal Theory

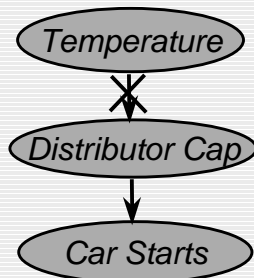


Cold temperatures can cause the distributor cap to become cracked.

If the distributor cap is cracked, then the car is less likely to start.

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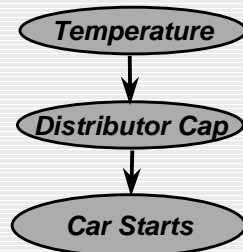
Setting vs. Observing



The car does not start.
Will it start if we replace the distributor?

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Predicting the effects of interventions

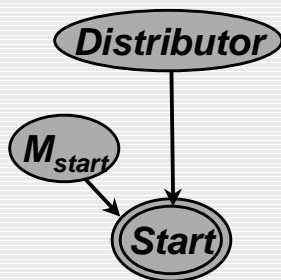


The car does not start.
Will it start if we
replace the distributor?

What is the probability
that the car will start if I
replace the distributor
cap?

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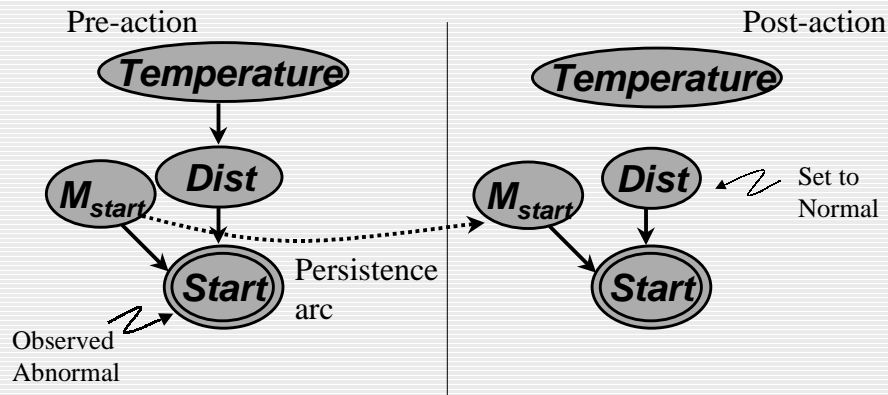
Mechanism Nodes



M_{start}	Distributor	Starts?
Always Starts	Cracked	Yes
Always Starts	Normal	Yes
Never Starts	Cracked	No
Never Starts	Normal	No
Normal	Cracked	No
Normal	Normal	Yes
Inverse	Cracked	Yes
Inverse	Normal	No

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Persistence



Assumption: The mechanism relating *Dist* to *Start* is unchanged by replacing the *Distributor*.

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Course Contents

- Concepts in Probability
- Bayesian Networks
- Inference
- Decision making
- Learning networks from data
- Reasoning over time
- » Applications

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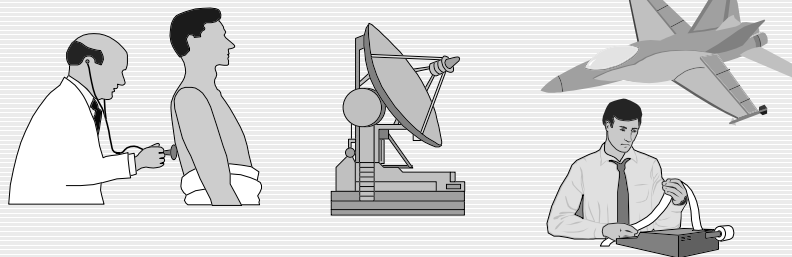
Applications

- Medical expert systems
 - ◆ Pathfinder
 - ◆ Parenting MSN
- Fault diagnosis
 - ◆ Ricoh FIXIT
 - ◆ Decision-theoretic troubleshooting
- Vista
- Collaborative filtering

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Why use Bayesian Networks?

- Explicit management of uncertainty/tradeoffs
- Modularity implies maintainability
- Better, flexible, and robust recommendation strategies



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Pathfinder

- Pathfinder is one of the first BN systems.
- It performs diagnosis of lymph-node diseases.
- It deals with over 60 diseases and 100 findings.
- Commercialized by Intellipath and Chapman Hall publishing and applied to about 20 tissue types.

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Studies of Pathfinder Diagnostic Performance

- Naïve Bayes performed considerably better than certainty factors and Dempster-Shafer Belief Functions.
- Incorrect zero probabilities caused 10% of cases to be misdiagnosed.
- Full Bayesian network model with feature dependencies did best.

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Commercial system: Integration

- Expert System with advanced diagnostic capabilities
 - ◆ uses key features to form the differential diagnosis
 - ◆ recommends additional features to narrow the differential diagnosis
 - ◆ recommends features needed to confirm the diagnosis
 - ◆ explains correct and incorrect decisions
- Video atlases and text organized by organ system
- “Carousel Mode” to build customized lectures
- Anatomic Pathology Information System

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On Parenting: Selecting problem

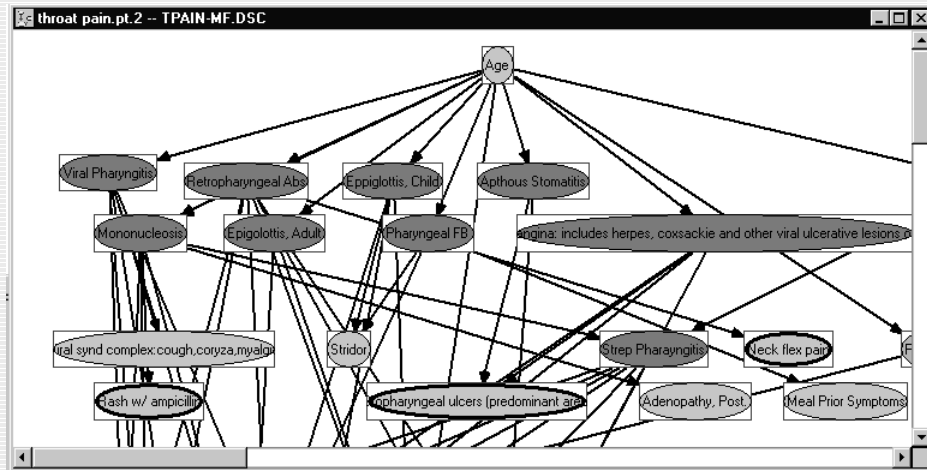
- Diagnostic indexing for Home Health site on Microsoft Network
- Enter symptoms for pediatric complaints
- Recommends multimedia content



140

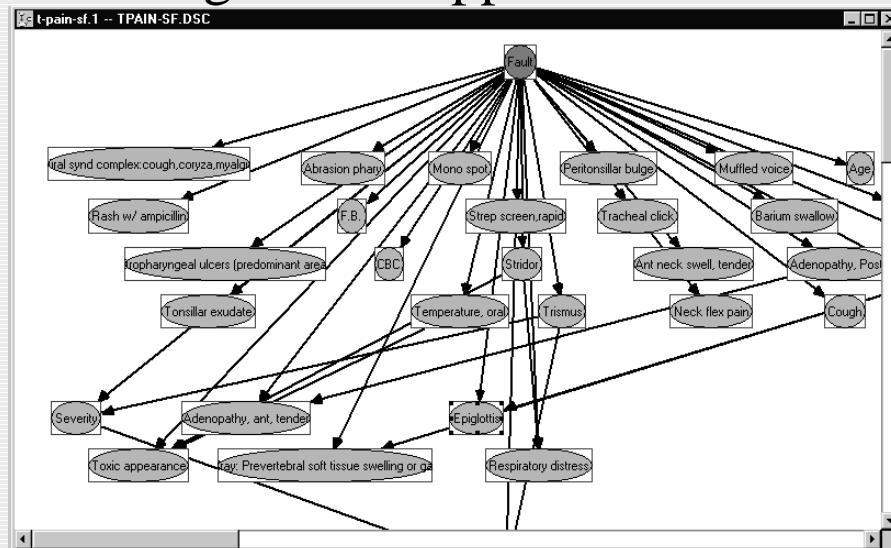
On Parenting : MSN

Original Multiple Fault Model



141

Single Fault approximation



142

On Parenting: Selecting problem

Describe the child

in the drop-down boxes at the right. Relevant information will appear below.

This feature is designed to help you find information relevant to questions you answer about childhood symptoms. Keep in mind that any information you find is in no way comprehensive.

Also, this feature is NOT intended to be used to diagnose medical conditions or replace the advice of a healthcare professional. Always contact your healthcare provider for medical advice.

Age:

Sex:

Complaint:

Abdominal pain
Abnormal control of body movements
Biting or hitting
Blood in stool
Blood in urine
Blood in vomit
Bluish or purplish skin
Breath-holding
Breathlessness or difficulty breathing
Colic or gas pain
Constipation
Cough
Delayed development
Delayed speech
Diarrhea
Difficulty swallowing

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Performing diagnosis/indexing

Describe the child

in the drop-down boxes at the right. Relevant information will appear below.

Age:

Sex:

Complaint:

Localized pain: Can the child localize, or point to, the site of the pain?

- ☐ No, unable to localize
☐ Below the navel to the child's left
☐ Above the child's navel
☐ Either of the child's sides
☐ Below the navel to the child's right
☐ Above the navel to the child's right
☐ Above the navel to the child's left
☐ Don't Know

Results so far

Disorder

Relevance

Viral gastroenteritis



Psychosomatic pain



Urinary tract infection



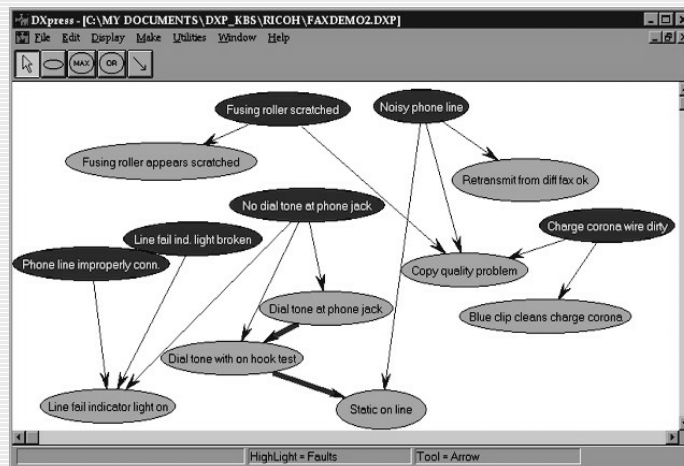
Other



144

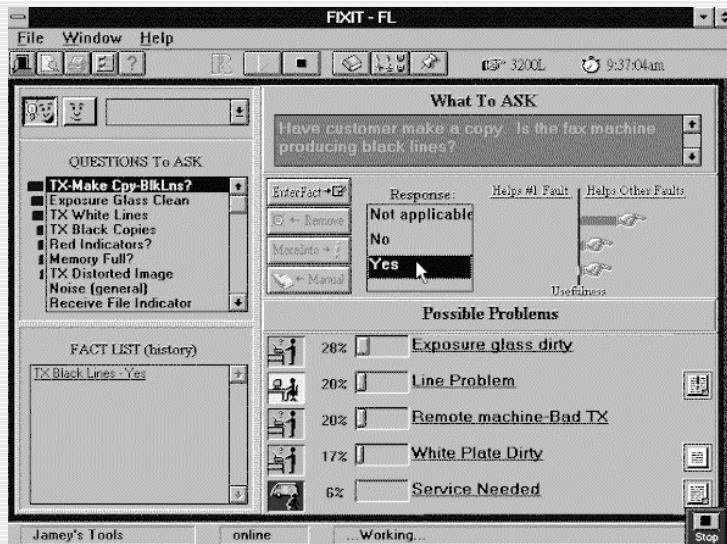
RICOH Fixit

■ Diagnostics and information retrieval



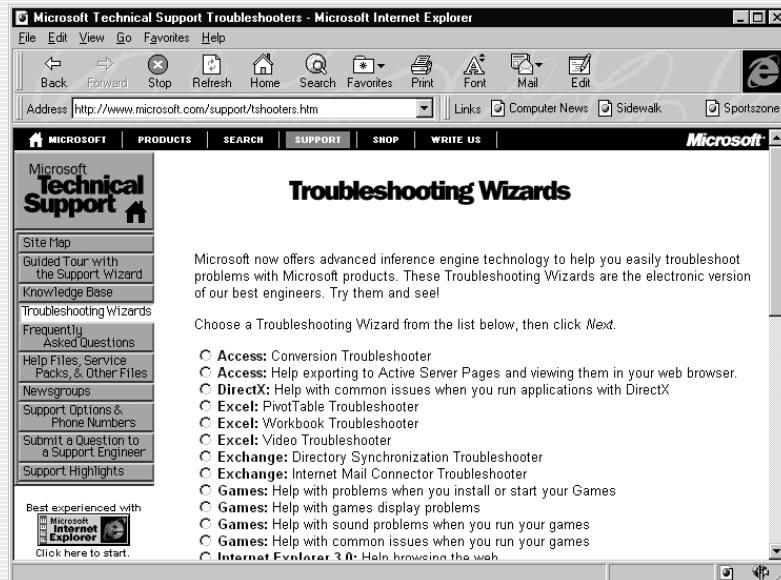
145

FIXIT: Ricoh copy machine



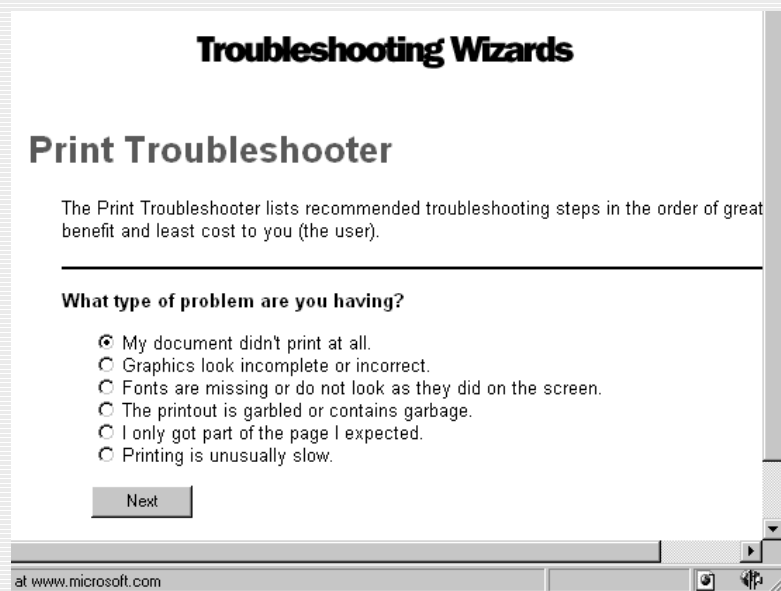
146

Online Troubleshooters



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Define Problem



148

Gather Information

Troubleshooting Wizards

Print Troubleshooter

This table tracks your status in the troubleshooting process. If you need to change your answer to a question, you can do so below:

Problem:	Print Output
----------	--------------

Are you printing from an MS-DOS-based or a Windows-based application?

- ☐ I am printing from MS-DOS or from an MS-DOS application.
- ☒ I am printing from a Windows application.
- ☐ I don't want to do this now.

Next

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Get Recommendations

Print Troubleshooter

This table tracks your status in the troubleshooting process. If you need to change your answer to a question, you can do so below:

Problem:	Print Output
Print Environment:	<input type="radio"/> MS-DOS <input checked="" type="radio"/> Windows <input type="radio"/> Unknown
Printing over Network:	<input type="radio"/> No (Local printer) <input checked="" type="radio"/> Yes (Network printer) <input type="radio"/> Unknown
Printer Driver Set Offline:	<input checked="" type="radio"/> Online <input type="radio"/> Unknown

Is your printer turned on and on-line?

1. Make sure the printer is properly plugged into a power outlet.
2. Turn on the printer's power switch.
3. Make sure the printer is **on line**. Most printers have an On Line button with a light.
4. Make sure the light is on.

If you need more information on any of these steps, consult your printer's manual.

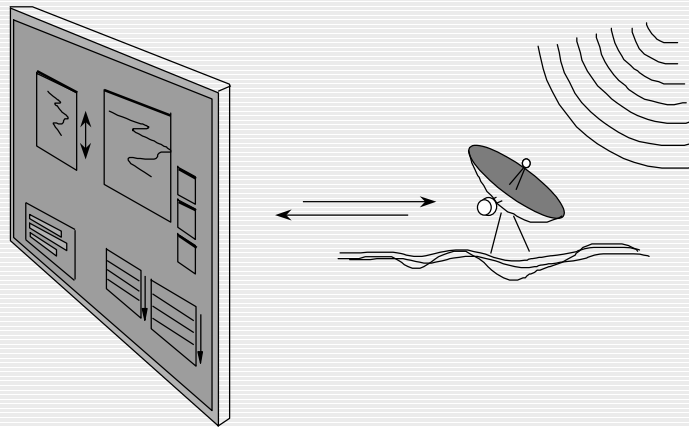
- ☐ It worked! I turned it on and now I can print.
- ☐ Yes, my printer is on, but it still won't print.
- ☐ I don't want to do this now.

Next

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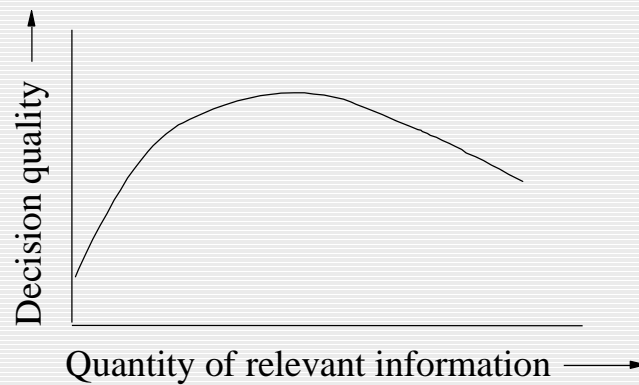
Vista Project: NASA Mission Control

Decision-theoretic methods for display for high-stakes aerospace decisions



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Costs & Benefits of Viewing Information



152

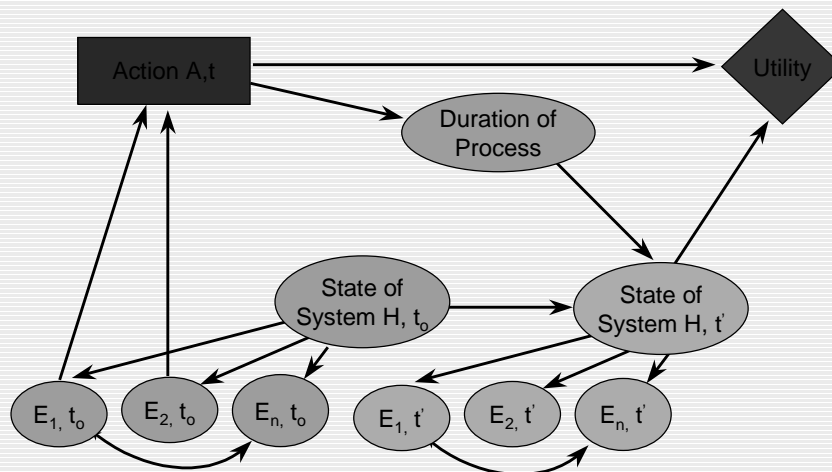
Status Quo at Mission Control

F/V 48/103				ASCENT / ENTRY PROP				RR1104 CH024			
OGAT:268:04:57:47 J-ET 5:08:17:47 SITE TOR											
GNC NM 304											
				LEFT				RIGHT			
RCS OMS				O	F	OX	FU	O	F	OX	FU
HE VLV 3	CL	/	TK P1	✓	✓	2448	2320	✓	✓	2448	2320
HE VLV 3	CL	/	TK P2	✓	✓	2448	2320	✓	✓	2448	2320
ISOL 12	CL	/	TK PRESS	✓	✓	246	246	✓	✓	246	246
346 8	CL	/	TK OUT P	✓	✓	244	246	✓	✓	244	246
346 8	CL			✓	✓	244	244	✓	✓	244	244
NAMP 1	CL	/	NAMP 1 P	✓	✓	244	244	✓	✓	244	244
NAMP 2	CL	/	NAMP 2 P	✓	✓	244	244	✓	✓	244	244
NAMP 3	CL	/	NAMP 3 P	✓	✓	244	244	✓	✓	244	244
NAMP 4	CL	/	NAMP 4 P	✓	✓	244	244	✓	✓	244	244
NAMP 5	CL			✓	✓	244	244	✓	✓	244	244
PFS QUANTITY 2				✓	✓	50.6	50.8	✓	✓	51.8	51.8
SFS QUANTITY 2				✓	✓	50.8	50.8	✓	✓	51.8	51.8
PFS/SFS USABLE LBS				✓	✓	1110	1097	✓	✓	1110	1119
SECTOR 0											
HE VLV 2	VLV	CL/P1	P2	✓	✓	2398	2398	✓	✓	2398	2398
V1 1 / 2	CL/LK	DET	2	✓	✓	188.8	188.8	✓	✓	188.8	188.8
TK ISOL 8	CL/TK	PRESS		✓	✓	265	265	✓	✓	265	265
TK ISOL 8	CL/ENG	IN P		✓	✓	265	264	✓	✓	265	266
FIRE / ENG PCR / STATUS											
VEL ACCL PFS2 / IMU SEL											
FUEL INJ	TEMP			✓	✓	67	67	✓	✓	67	67
CV 1	CL	BPV1		✓	✓	0	0	✓	✓	0	0
CV 2	CL	BPV2		✓	✓	0	0	✓	✓	0	0
PRV	CL	N2 P1/P2		✓	✓	2180	2180	✓	✓	2180	2180
PG1	PG2	CL	N2 REG P	✓	✓	327	327	✓	✓	327	327
TIG 0:00:00:00:00				✓	✓	0:00:00:00:00	0:00:00:00:00	✓	✓	0:00:00:00:00	0:00:00:00:00
BURN AT N:5.0				✓	✓	5.0	5.0	✓	✓	5.0	5.0
QUANTITY AFT				✓	✓	5.8	5.4	✓	✓	5.8	5.4
QUANTITY TOT				✓	✓	474	267	✓	✓	474	267
QUANTITY AFT LBS				✓	✓	467	264	✓	✓	467	264
QUANTITY TOT LBS				✓	✓	467	264	✓	✓	467	264
USABLE LBS				✓	✓	498	288	✓	✓	498	288
TANK LK DETECT LBS				✓	✓	498	288	✓	✓	498	288
FAULT PASS 1				✓	✓	0	0	✓	✓	0	0
SUMMARY 2				✓	✓	0	0	✓	✓	0	0
MESSAGES 4				✓	✓	0	0	✓	✓	0	0
RFS 1 RM FAIL IMU											

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Time-Critical Decision Making

- Consideration of time delay in temporal process

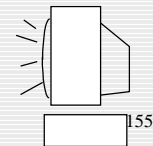


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Simplification: Highlighting Decisions

- Variable threshold to control amount of highlighted information

Oxygen	15.6	14.2
Fuel Pres	10.5	11.8
Chamb Pres	5.4	4.8
He Pres	17.7	14.7
Delta v	33.3	63.3
Oxygen	10.2	10.6
Fuel Pres	12.8	12.5
Chamb Pres	0.0	0.0
He Pres	15.8	15.7
Delta v	32.3	63.3

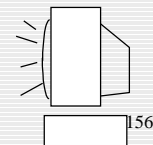


155

Simplification: Highlighting Decisions

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Oxygen	10.2	10.6
Fuel Pres	12.8	12.5
Chamb Pres	0.0	0.0
He Pres	15.8	15.7
Delta v	32.3	63.3

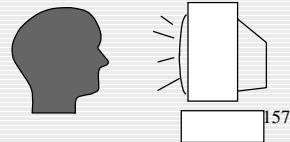


156

Simplification: Highlighting Decisions

- Variable threshold to control amount of highlighted information

Oxygen	15.6	14.2
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He Pres	17.7	14.7
Delta v	33.3	63.3
Oxygen	10.2	10.6
Fuel Pres	12.8	12.5
Chamb Pres	0.0	0.0
He Pres	15.8	15.7
Delta v	32.3	63.3



What is Collaborative Filtering?

- A way to find cool websites, news stories, music artists etc
- Uses data on the preferences of many users, not descriptions of the content.
- Firefly, Net Perceptions (GroupLens), and others offer this technology.

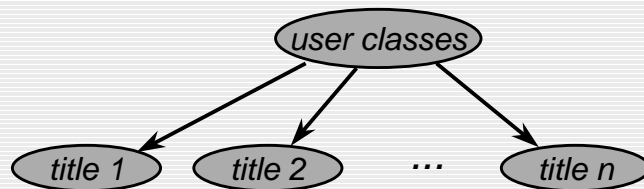
Bayesian Clustering for Collaborative Filtering

- Probabilistic summary of the data
- Reduces the number of parameters to represent a set of preferences
- Provides insight into usage patterns.
- Inference:

$$P(\text{Like title } i \mid \text{Like title } j, \text{Like title } k)$$

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Applying Bayesian clustering



	class1	class2	...
title1	$p(\text{like})=0.2$	$p(\text{like})=0.8$	
title2	$p(\text{like})=0.7$	$p(\text{like})=0.1$	
title3	$p(\text{like})=0.99$	$p(\text{like})=0.01$	
	...		

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MSNBC Story clusters

Readers of commerce and technology stories (36%):

- E-mail delivery isn't exactly guaranteed
- Should you buy a DVD player?
- Price low, demand high for Nintendo

Sports Readers (19%):

- Umps refusing to work is the right thing
- Cowboys are reborn in win over eagles
- Did Orioles spend money wisely?

Readers of top promoted stories (29%):

- 757 Crashes At Sea
- Israel, Palestinians Agree To Direct Talks
- Fuhrman Pleads Innocent To Perjury

Readers of 'Softer' News (12%):

- The truth about what things cost
- Fuhrman Pleads Innocent To Perjury
- Real Astrology

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Top 5 shows by user class

Class 1

- Power rangers
- Animaniacs
- X-men
- Tazmania
- Spider man

Class 2

- Young and restless
- Bold and the beautiful
- As the world turns
- Price is right
- CBS eve news

Class 3

- Tonight show
- Conan O'Brien
- NBC nightly news
- Later with Kinnear
- Seinfeld

Class 4

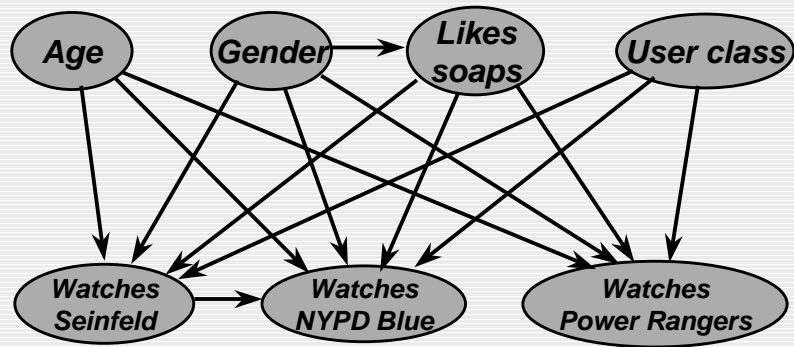
- 60 minutes
- NBC nightly news
- CBS eve news
- Murder she wrote
- Matlock

Class 5

- Seinfeld
- Friends
- Mad about you
- ER
- Frasier

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Richer model



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What's old?

Decision theory & probability theory provide:

- principled models of belief and preference;
- techniques for:
 - ◆ integrating evidence (conditioning);
 - ◆ optimal decision making (max. expected utility);
 - ◆ targeted information gathering (value of info.);
 - ◆ parameter estimation from data.

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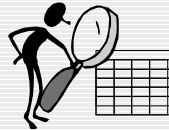
What's new?

Bayesian networks exploit domain structure to allow compact representations of complex models.

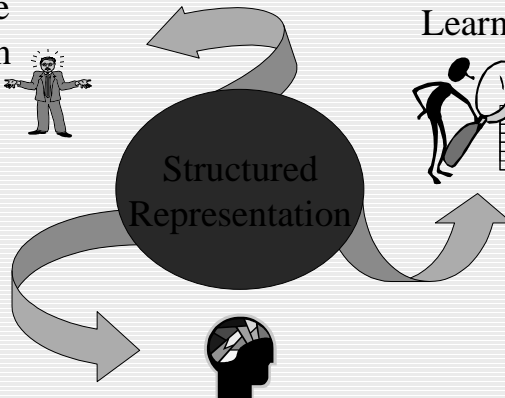
Knowledge
Acquisition



Learning



Structured
Representation



Inference

165

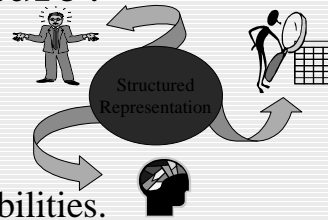
Some Important AI Contributions

- Key technology for diagnosis.
- Better more coherent expert systems.
- New approach to planning & action modeling:
 - ◆ planning using Markov decision problems;
 - ◆ new framework for reinforcement learning;
 - ◆ probabilistic solution to frame & qualification problems.
- New techniques for learning models from data.

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What's in our future?

- Better models for:
 - ◆ preferences & utilities;
 - ◆ not-so-precise numerical probabilities.
- Inferring causality from data.
- More expressive representation languages:
 - ◆ structured domains with multiple objects;
 - ◆ levels of abstraction;
 - ◆ reasoning about time;
 - ◆ hybrid (continuous/discrete) models.



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