Artificial Intelligence, cs, Nanjing University Spring, 2018, Yang Yu

# Lecture 10: Uncertainty 2 

http://cs.nju.edu.cn/yuy/course_ai18.ashx


## Previously...

Conditional Probability
Conditional Independence

Bayesian Network: a network of conditional independence

## Constructing Bayesian networks

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

1. Choose an ordering of variables $X_{1}, \ldots, X_{n}$
2. For $i=1$ to $n$ add $X_{i}$ to the network
select parents from $X_{1}, \ldots, X_{i-1}$ such that

$$
\mathbf{P}\left(X_{i} \mid \operatorname{Parents}\left(X_{i}\right)\right)=\mathbf{P}\left(X_{i} \mid X_{1}, \ldots, X_{i-1}\right)
$$

This choice of parents guarantees the global semantics:

$$
\begin{aligned}
\mathbf{P}\left(X_{1}, \ldots, X_{n}\right) & =\prod_{i=1}^{n} \mathbf{P}\left(X_{i} \mid X_{1}, \ldots, X_{i-1}\right) \quad \text { (chain rule) } \\
& =\prod_{i=1}^{n} \mathbf{P}\left(X_{i} \mid \operatorname{Parents}\left(X_{i}\right)\right) \quad \text { (by construction) }
\end{aligned}
$$

## Example

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


$$
\begin{aligned}
& P(J \mid M)=P(J) ? ~ N o \\
& P(A \mid J, M)=P(A \mid J) ? P(A \mid J, M)=P(A) \text { ? No } \\
& P(B \mid A, J, M)=P(B \mid A) \text { ? Yes } \\
& P(B \mid A, J, M)=P(B) \text { ? No } \\
& P(E \mid B, A, J, M)=P(E \mid A) \text { ? No } \\
& P(E \mid B, A, J, M)=P(E \mid A, B) \text { ? Yes }
\end{aligned}
$$

## Example: Car diagnosis

Initial evidence: car won't start
Testable variables (green), "broken, so fix it" variables (orange) Hidden variables (gray) ensure sparse structure, reduce parameters


## Compact conditional distributions

CPT grows exponentially with number of parents
CPT becomes infinite with continuous-valued parent or child
Solution: canonical distributions that are defined compactly
Deterministic nodes are the simplest case:

$$
X=f(\operatorname{Parents}(X)) \text { for some function } f
$$

E.g., Boolean functions

$$
\text { NorthAmerican } \Leftrightarrow \text { Canadian } \vee U S \vee \text { Mexican }
$$

E.g., numerical relationships among continuous variables

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

## Compact conditional distributions contd.

Noisy-OR distributions model multiple noninteracting causes

1) Parents $U_{1} \ldots U_{k}$ include all causes (can add leak node)
2) Independent failure probability $q_{i}$ for each cause alone

$$
\Rightarrow P\left(X \mid U_{1} \ldots U_{j}, \neg U_{j+1} \ldots \neg U_{k}\right)=1-\prod_{i=1}^{j} q_{i}
$$

| Cold | Flu | Malaria | $P($ Fever $)$ | $P(\neg$ Fever $)$ |
| :---: | :---: | :---: | :--- | :--- |
| F | F | F | 0.0 | 1.0 |
| F | F | T | 0.9 | 0.1 |
| F | T | F | 0.8 | 0.2 |
| F | T | T | 0.98 | $0.02=0.2 \times 0.1$ |
| T | F | F | 0.4 | 0.6 |
| T | F | T | 0.94 | $0.06=0.6 \times 0.1$ |
| T | T | F | 0.88 | $0.12=0.6 \times 0.2$ |
| T | T | T | 0.988 | $0.012=0.6 \times 0.2 \times 0.1$ |

Number of parameters linear in number of parents

## 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

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

Most common is the linear Gaussian model, e.g.,:

$$
\begin{aligned}
& P(\text { Cost }=c \mid \text { Harvest }=h, \text { Subsidy } ?=\text { true }) \\
& =N\left(a_{t} h+b_{t}, \sigma_{t}\right)(c) \\
& =\frac{1}{\sigma_{t} \sqrt{2 \pi}} \exp \left(-\frac{1}{2}\left(\frac{c-\left(a_{t} h+b_{t}\right)}{\sigma_{t}}\right)^{2}\right)
\end{aligned}
$$

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
$\Rightarrow$ full joint distribution is a multivariate Gaussian

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

## Discrete variable w/ continuous parents

Probability of Buys? given Cost should be a "soft" threshold:


Probit distribution uses integral of Gaussian:

$$
\begin{aligned}
& \Phi(x)=\int_{-\infty}^{x} N(0,1)(x) d x \\
& P(\text { Buys } ?=\text { true } \mid \text { Cost }=c)=\Phi((-c+\mu) / \sigma)
\end{aligned}
$$

## Why the probit?

1. It's sort of the right shape
2. Can view as hard threshold whose location is subject to noise


## Discrete variable contd.

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

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

Sigmoid has similar shape to probit but much longer tails:


Inference in Bayesian networks

## Inference tasks

Simple queries: compute posterior marginal $\mathbf{P}\left(X_{i} \mid \mathbf{E}=\mathbf{e}\right)$
e.g., $P($ NoGas $\mid$ Gauge $=$ empty, Lights $=$ on, Starts $=$ false $)$

Conjunctive queries: $\mathbf{P}\left(X_{i}, X_{j} \mid \mathbf{E}=\mathbf{e}\right)=\mathbf{P}\left(X_{i} \mid \mathbf{E}=\mathbf{e}\right) \mathbf{P}\left(X_{j} \mid X_{i}, \mathbf{E}=\mathbf{e}\right)$
Optimal decisions: decision networks include utility information; probabilistic inference required for $P$ (outcome|action, evidence)

Value of information: which evidence to seek next?
Sensitivity analysis: which probability values are most critical?
Explanation: why do I need a new starter motor?

## Exact inference

## Inference by enumeration

Slightly intelligent way to sum out variables from the joint without actually constructing its explicit representation

Simple query on the burglary network:
$\mathbf{P}(B \mid j, m)$
$=\mathbf{P}(B, j, m) / P(j, m)$
$=\alpha \mathbf{P}(B, j, m)$
$=\alpha \Sigma_{e} \Sigma_{a} \mathbf{P}(B, e, a, j, m)$


Rewrite full joint entries using product of CPT entries:
$\mathbf{P}(B \mid j, m)$
$=\alpha \Sigma_{e} \Sigma_{a} \mathbf{P}(B) P(e) \mathbf{P}(a \mid B, e) P(j \mid a) P(m \mid a)$
$=\alpha \mathbf{P}(B) \Sigma_{e} P(e) \Sigma_{a} \mathbf{P}(a \mid B, e) P(j \mid a) P(m \mid a)$
Recursive depth-first enumeration: $O(n)$ space, $O\left(d^{n}\right)$ time

## Enumeration algorithm

function Enumeration- $\operatorname{Ask}(X, \mathbf{e}, b n)$ returns a distribution over $X$
inputs: $X$, the query variable
e, observed values for variables $\mathbf{E}$
$b n$, a Bayesian network with variables $\{X\} \cup \mathbf{E} \cup \mathbf{Y}$
$\mathbf{Q}(X) \leftarrow$ a distribution over $X$, initially empty
for each value $x_{i}$ of $X$ do
extend e with value $x_{i}$ for $X$
$\mathbf{Q}\left(x_{i}\right) \leftarrow$ Enumerate-AlL $(\operatorname{Vars}[b n], \mathbf{e})$
return Normalize $(\mathbf{Q}(X))$
function Enumerate-All(vars, e) returns a real number
if Empty? (vars) then return 1.0
$Y \leftarrow$ First $(v a r s)$
if $Y$ has value $y$ in e then return $P(y \mid P a(Y)) \times$ Enumerate-All(Rest(vars), e) else return $\Sigma_{y} P(y \mid P a(Y)) \times$ Enumerate-All(Rest(vars), $\mathbf{e}_{y}$ ) where $\mathbf{e}_{y}$ is $\mathbf{e}$ extended with $Y=y$

## Evaluation tree



Enumeration is inefficient: repeated computation e.g., computes $P(j \mid a) P(m \mid a)$ for each value of $e$

## Inference by variable elimination

Variable elimination: carry out summations right-to-left, storing intermediate results (factors) to avoid recomputation

$$
\begin{aligned}
& \mathbf{P}(B \mid j, m) \\
&=\alpha \underbrace{\mathbf{P}(B)}_{B} \Sigma_{e} \underbrace{P(e)}_{E} \Sigma_{a} \underbrace{\mathbf{P}(a \mid B, e)}_{A} \underbrace{P(j \mid a)}_{J} \underbrace{P(m \mid a)}_{M} \\
&=\alpha \mathbf{P}(B) \sum_{e} P(e) \Sigma_{a} \mathbf{P}(a \mid B, e) P(j \mid a) f_{M}(a) \\
&=\alpha \mathbf{P}(B) \sum_{e} P(e) \sum_{a} \mathbf{P}(a \mid B, e) f_{J}(a) f_{M}(a) \\
&=\alpha \mathbf{P}(B) \Sigma_{e} P(e) \sum_{a} f_{A}(a, b, e) f_{J}(a) f_{M}(a) \\
&=\alpha \mathbf{P}(B) \Sigma_{e} P(e) f_{\bar{A} J M}(b, e)(\text { sum out } A) \\
&=\alpha \mathbf{P}(B) f_{\bar{E} \bar{A} J M}(b)(\text { sum out } E) \\
&=\alpha f_{B}(b) \times f_{\bar{E} \bar{A} J M}(b)
\end{aligned}
$$

## Variable elimination: Basic operations

Summing out a variable from a product of factors:
move any constant factors outside the summation add up submatrices in pointwise product of remaining factors
$\Sigma_{x} f_{1} \times \cdots \times f_{k}=f_{1} \times \cdots \times f_{i} \Sigma_{x} f_{i+1} \times \cdots \times f_{k}=f_{1} \times \cdots \times f_{i} \times f_{\bar{X}}$
assuming $f_{1}, \ldots, f_{i}$ do not depend on $X$
Pointwise product of factors $f_{1}$ and $f_{2}$ :

$$
\begin{aligned}
& f_{1}\left(x_{1}, \ldots, x_{j}, y_{1}, \ldots, y_{k}\right) \times f_{2}\left(y_{1}, \ldots, y_{k}, z_{1}, \ldots, z_{l}\right) \\
& \quad=f\left(x_{1}, \ldots, x_{j}, y_{1}, \ldots, y_{k}, z_{1}, \ldots, z_{l}\right)
\end{aligned}
$$

E.g., $f_{1}(a, b) \times f_{2}(b, c)=f(a, b, c)$

## Variable elimination algorithm

```
function Elimination- }\operatorname{Ask}(X,\mathbf{e},bn)\mathrm{ returns a distribution over }
    inputs: }X\mathrm{ , the query variable
            e, evidence specified as an event
            bn, a belief network specifying joint distribution P}\mathbf{P}(\mp@subsup{X}{1}{},\ldots,\mp@subsup{X}{n}{}
    factors }\leftarrow[]; vars \leftarrowREVERSE(VARS[bn]
    for each var in vars do
        factors \leftarrow[MAKE-FACTOR(var, e)|factors]
        if var is a hidden variable then factors }\leftarrow\mathrm{ Sum-OuT(var, factors)
    return Normalize(Pointwise-Product(factors))
```


## Irrelevant variables

Consider the query $P($ JohnCalls $\mid$ Burglary $=$ true $)$

$$
P(J \mid b)=\alpha P(b) \sum_{e} P(e) \sum_{a} P(a \mid b, e) P(J \mid a) \sum_{m} P(m \mid a)
$$

Sum over $m$ is identically $1 ; M$ is irrelevant to the query


Thm 1: $Y$ is irrelevant unless $Y \in$ Ancestors $(\{X\} \cup \mathbf{E})$
Here, $X=$ JohnCalls, $\mathbf{E}=\{$ Burglary $\}$, and Ancestors $(\{X\} \cup \mathbf{E})=\{$ Alarm, Earthquake $\}$ so MaryCalls is irrelevant
(Compare this to backward chaining from the query in Horn clause KBs)

## Irrelevant variables contd.

Defn: moral graph of Bayes net: marry all parents and drop arrows
Defn: A is m-separated from B by C iff separated by C in the moral graph
Thm 2: $Y$ is irrelevant if m -separated from $X$ by E

For $P($ JohnCalls $\mid$ Alarm $=$ true $)$, both Burglary and Earthquake are irrelevant


## Complexity of exact inference

Singly connected networks (or polytrees):

- any two nodes are connected by at most one (undirected) path
- time and space cost of variable elimination are $O\left(d^{k} n\right)$

Multiply connected networks:

- can reduce 3SAT to exact inference $\Rightarrow$ NP-hard
- equivalent to counting 3SAT models $\Rightarrow$ \#P-complete

1. $\mathrm{A} v \mathrm{~B} v \mathrm{C}$
2. $C \vee D v \neg A$
3. $B \vee C v \neg D$


## Approximate inference

## Inference by stochastic simulation

Basic idea:

1) Draw $N$ samples from a sampling distribution $S$
2) Compute an approximate posterior probability $\hat{P}$
3) Show this converges to the true probability $P$

Outline:

- Sampling from an empty network
- Rejection sampling: reject samples disagreeing with evidence
- Likelihood weighting: use evidence to weight samples
- Markov chain Monte Carlo (MCMC): sample from a stochastic process whose stationary distribution is the true posterior


## About random number generation

How to generate a discrete distribution from the uniform distribution?
given $\mathrm{U}[0,1]$
generate A 30\%, B 60\%, C 10\%

## About random number generation

How to generate a continuous distribution from the uniform distribution?
given $\mathrm{U}[0,1]$
generate $\mathrm{N}(0,1)$

## About random number generation

How to generate a discrete distribution from a discrete distribution?
given A,B,C 33.33\%
generate A,B,C,D 25\%

## Sampling from an empty network



## Sampling from an empty network



## Sampling from an empty network



## Sampling from an empty network



## Sampling from an empty network



## Sampling from an empty network



## Sampling from an empty network



## Sampling from an empty network

function Prior-SAMPle( $b n$ ) returns an event sampled from $b n$ inputs: $b n$, a belief network specifying joint distribution $\mathbf{P}\left(X_{1}, \ldots, X_{n}\right)$ $\mathbf{x} \leftarrow$ an event with $n$ elements for $i=1$ to $n$ do
$x_{i} \leftarrow$ a random sample from $\mathbf{P}\left(X_{i} \mid \operatorname{parents}\left(X_{i}\right)\right)$ given the values of $\operatorname{Parents}\left(X_{i}\right)$ in x
return x

## Sampling from an empty network contd.

Probability that PriorSample generates a particular event

$$
S_{P S}\left(x_{1} \ldots x_{n}\right)=\prod_{i=1}^{n} P\left(x_{i} \mid \operatorname{parents}\left(X_{i}\right)\right)=P\left(x_{1} \ldots x_{n}\right)
$$

i.e., the true prior probability
E.g., $S_{P S}(t, f, t, t)=0.5 \times 0.9 \times 0.8 \times 0.9=0.324=P(t, f, t, t)$

Let $N_{P S}\left(x_{1} \ldots x_{n}\right)$ be the number of samples generated for event $x_{1}, \ldots, x_{n}$
Then we have

$$
\begin{aligned}
\lim _{N \rightarrow \infty} \hat{P}\left(x_{1}, \ldots, x_{n}\right) & =\lim _{N \rightarrow \infty} N_{P S}\left(x_{1}, \ldots, x_{n}\right) / N \\
& =S_{P S}\left(x_{1}, \ldots, x_{n}\right) \\
& =P\left(x_{1} \ldots x_{n}\right)
\end{aligned}
$$

That is, estimates derived from PriorSample are consistent Shorthand: $\hat{P}\left(x_{1}, \ldots, x_{n}\right) \approx P\left(x_{1} \ldots x_{n}\right)$

## Conditional Probability: Rejection sampling

$\hat{\mathbf{P}}(X \mid \mathbf{e})$ estimated from samples agreeing with $\mathbf{e}$
function Rejection-SAmpling $(X, \mathbf{e}, b n, N)$ returns an estimate of $P(X \mid \mathbf{e})$
local variables: $\mathbf{N}$, a vector of counts over $X$, initially zero
for $j=1$ to $N$ do
$\mathrm{x} \leftarrow$ Prior-SAMPLE $(b n)$
if x is consistent with e then
$\mathbf{N}[x] \leftarrow \mathbf{N}[x]+1$ where $x$ is the value of $X$ in $\mathbf{x}$
return Normalize( $\mathrm{N}[\mathrm{X}]$ )
E.g., estimate $\mathbf{P}($ Rain $\mid$ Sprinkler $=$ true $)$ using 100 samples

27 samples have Sprinkler $=$ true Of these, 8 have Rain $=$ true and 19 have Rain $=$ false.
$\hat{\mathbf{P}}($ Rain $\mid$ Sprinkler $=$ true $)=\operatorname{NormaLIzE}(\langle 8,19\rangle)=\langle 0.296,0.704\rangle$
Similar to a basic real-world empirical estimation procedure

## Analysis of rejection sampling

$$
\begin{aligned}
\hat{\mathbf{P}} & (X \mid \mathbf{e})=\alpha \mathbf{N}_{P S}(X, \mathbf{e}) \quad \text { (algorithm defn.) } \\
& =\mathbf{N}_{P S}(X, \mathbf{e}) / N_{P S}(\mathbf{e}) \\
& \text { (normalized by } \left.N_{P S}(\mathbf{e})\right) \\
& \approx \mathbf{P}(X, \mathbf{e}) / P(\mathbf{e}) \quad \text { (property of PrIorSAMPLE) } \\
& =\mathbf{P}(X \mid \mathbf{e}) \quad \text { (defn. of conditional probability) }
\end{aligned}
$$

Hence rejection sampling returns consistent posterior estimates
Problem: hopelessly expensive if $P(\mathbf{e})$ is small
$P($ e) drops off exponentially with number of evidence variables!

## Likelihood weighting

Idea: fix evidence variables, sample only nonevidence variables, and weight each sample by the likelihood it accords the evidence
function Likelihood-Weighting $(X, \mathbf{e}, b n, N)$ returns an estimate of $P(X \mid \mathbf{e})$ local variables: W, a vector of weighted counts over $X$, initially zero for $j=1$ to $N$ do
$\mathbf{x}, w \leftarrow$ Weighted-Sample $(b n)$
$\mathbf{W}[x] \leftarrow \mathbf{W}[x]+w$ where $x$ is the value of $X$ in $\mathbf{x}$ return Normalize( $\mathbf{W}[X]$ )
function Weighted-Sample $(b n$, e) returns an event and a weight $\mathbf{x} \leftarrow$ an event with $n$ elements; $w \leftarrow 1$
for $i=1$ to $n$ do
if $X_{i}$ has a value $x_{i}$ in $\mathbf{e}$
then $w \leftarrow w \times P\left(X_{i}=x_{i} \mid \operatorname{parents}\left(X_{i}\right)\right)$
else $x_{i} \leftarrow$ a random sample from $\mathbf{P}\left(X_{i} \mid \operatorname{parents}\left(X_{i}\right)\right)$
return $\mathbf{x}, w$

## Likelihood weighting example



$$
w=1.0
$$

## Likelihood weighting example



$$
w=1.0
$$

## Likelihood weighting example



$$
w=1.0
$$

## Likelihood weighting example



$$
w=1.0 \times 0.1
$$

## Likelihood weighting example



$$
w=1.0 \times 0.1
$$

## Likelihood weighting example



$$
w=1.0 \times 0.1 \times 0.99=0.099
$$

## Likelihood weighting analysis

Sampling probability for WeightedSample is

$$
S_{W S}(\mathbf{z}, \mathbf{e})=\prod_{i=1}^{l} P\left(z_{i} \mid \text { parents }\left(Z_{i}\right)\right)
$$

Note: pays attention to evidence in ancestors only $\Rightarrow$ somewhere "in between" prior and posterior distribution

Weight for a given sample $\mathbf{z}, \mathbf{e}$ is


$$
w(\mathbf{z}, \mathbf{e})=\prod_{i=1}^{m} P\left(e_{i} \mid \text { parents }\left(E_{i}\right)\right)
$$

Weighted sampling probability is

$$
\begin{aligned}
& S_{W S}(\mathbf{z}, \mathbf{e}) w(\mathbf{z}, \mathbf{e}) \\
& \quad=\prod_{i=1}^{l} P\left(z_{i} \mid \text { parents }\left(Z_{i}\right)\right) \prod_{i=1}^{m} P\left(e_{i} \mid \text { parents }\left(E_{i}\right)\right) \\
& \quad=P(\mathbf{z}, \mathbf{e}) \text { (by standard global semantics of network })
\end{aligned}
$$

Hence likelihood weighting returns consistent estimates but performance still degrades with many evidence variables because a few samples have nearly all the total weight

## Approximate inference using MCMC

"State" of network $=$ current assignment to all variables.
Generate next state by sampling one variable given Markov blanket Sample each variable in turn, keeping evidence fixed

```
function MCMC-Ask(X, e, bn,N) returns an estimate of P(X|\mathbf{e})
    local variables: }\textrm{N}[X]\mathrm{ , a vector of counts over }X\mathrm{ , initially zero
            Z}\mathrm{ , the nonevidence variables in bn
            x, the current state of the network, initially copied from e
    initialize x with random values for the variables in Y
    for }j=1\mathrm{ to }N\mathrm{ do
        for each }\mp@subsup{Z}{i}{}\mathrm{ in Z do
            sample the value of Z}\mp@subsup{Z}{i}{}\mathrm{ in x from }\mathbf{P}(\mp@subsup{Z}{i}{}|mb(\mp@subsup{Z}{i}{})
            given the values of MB(Z}\mp@subsup{|}{i}{})\mathrm{ in x
            N}[x]\leftarrow\mathbf{N}[x]+1\mathrm{ where }x\mathrm{ is the value of X in }\mathbf{x
    return Normalize(N[X])
```

Can also choose a variable to sample at random each time

The Markov chain

With Sprinkler $=$ true, WetGrass $=$ true, there are four states:


Wander about for a while, average what you see

## MCMC example contd.

Estimate $\mathbf{P}($ Rain $\mid$ Sprinkler $=$ true, WetGrass $=$ true $)$
Sample Cloudy or Rain given its Markov blanket, repeat.
Count number of times Rain is true and false in the samples.
E.g., visit 100 states

31 have Rain =true, 69 have Rain $=$ false
$\hat{\mathbf{P}}($ Rain $\mid$ Sprinkler $=$ true, WetGrass $=$ true $)$
$=\operatorname{NormaLIZE}(\langle 31,69\rangle)=\langle 0.31,0.69\rangle$
Theorem: chain approaches stationary distribution:
long-run fraction of time spent in each state is exactly proportional to its posterior probability

## Markov blanket sampling

Markov blanket of Cloudy is
Sprinkler and Rain
Markov blanket of Rain is
Cloudy, Sprinkler, and WetGrass
Probability given the Markov blanket is calculated as follows:

$$
P\left(x_{i}^{\prime} \mid m b\left(X_{i}\right)\right)=P\left(x_{i}^{\prime} \mid \operatorname{parents}\left(X_{i}\right)\right) \prod_{Z_{j} \in C h i l d r e n\left(X_{i}\right)} P\left(z_{j} \mid \operatorname{parents}\left(Z_{j}\right)\right)
$$

Easily implemented in message-passing parallel systems, brains
Main computational problems:

1) Difficult to tell if convergence has been achieved
2) Can be wasteful if Markov blanket is large: $P\left(X_{i} \mid m b\left(X_{i}\right)\right)$ won't change much (law of large numbers)

## Summary

Exact inference by variable elimination:

- polytime on polytrees, NP-hard on general graphs
- space $=$ time, very sensitive to topology

Approximate inference by LW, MCMC:

- LW does poorly when there is lots of (downstream) evidence
- LW, MCMC generally insensitive to topology
- Convergence can be very slow with probabilities close to 1 or 0
- Can handle arbitrary combinations of discrete and continuous variables

