## INFERENCE IN BAYESIAN NETWORKS

Chapter 14.4-5

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# Outline

- $\diamond$  Exact inference by enumeration
- $\diamond$  Exact inference by variable elimination
- $\diamondsuit$  Approximate inference by stochastic simulation
- $\diamond$  Approximate inference by Markov chain Monte Carlo

#### Inference tasks

Simple queries: compute posterior marginal  $\mathbf{P}(X_i | \mathbf{E} = \mathbf{e})$ e.g., P(NoGas | Gauge = empty, Lights = on, Starts = false)

Conjunctive queries:  $\mathbf{P}(X_i, X_j | \mathbf{E} = \mathbf{e}) = \mathbf{P}(X_i | \mathbf{E} = \mathbf{e})\mathbf{P}(X_j | X_i, \mathbf{E} = \mathbf{e})$ 

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?

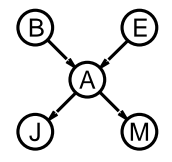
Explanation: why do I need a new starter motor?

# 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:

 $\begin{aligned} \mathbf{P}(B|j,m) &= \mathbf{P}(B,j,m) / P(j,m) \\ &= \alpha \mathbf{P}(B,j,m) \\ &= \alpha \sum_{e} \sum_{a} \mathbf{P}(B,e,a,j,m) \end{aligned}$ 

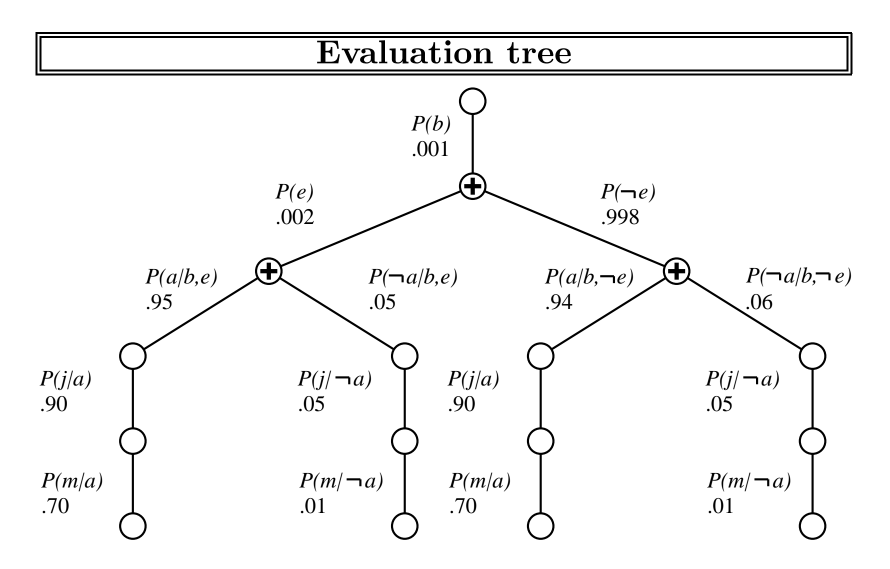


Rewrite full joint entries using product of CPT entries: 
$$\begin{split} \mathbf{P}(B|j,m) &= \alpha \ \Sigma_e \ \Sigma_a \ \mathbf{P}(B) P(e) \mathbf{P}(a|B,e) P(j|a) P(m|a) \\ &= \alpha \mathbf{P}(B) \ \Sigma_e \ P(e) \ \Sigma_a \ \mathbf{P}(a|B,e) P(j|a) P(m|a) \end{split}$$

Recursive depth-first enumeration: O(n) space,  $O(d^n)$  time

# Enumeration algorithm

```
function ENUMERATION-ASK(X, e, bn) returns a distribution over X
   inputs: X, the query variable
              e. observed values for variables E
              bn, 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}(x_i) \leftarrow \text{ENUMERATE-ALL}(\text{VARS}[bn], \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 \text{FIRST}(vars)
   if Y has value y in e
        then return P(y \mid Pa(Y)) \times \text{ENUMERATE-ALL}(\text{Rest}(vars), e)
        else return \Sigma_y P(y \mid Pa(Y)) \times \text{ENUMERATE-ALL}(\text{REST}(vars), e_y)
              where \mathbf{e}_y is \mathbf{e} extended with Y = y
```



Enumeration is inefficient: repeated computation e.g., computes P(j|a)P(m|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{split} \mathbf{P}(B|j,m) &= \alpha \underbrace{\mathbf{P}(B)}_{B} \underbrace{\sum_{e} \underbrace{P(e)}_{E} \sum_{a} \underbrace{\mathbf{P}(a|B,e)}_{A} \underbrace{P(j|a)}_{J} \underbrace{P(m|a)}_{M}}_{J} \\ &= \alpha \mathbf{P}(B) \underbrace{\sum_{e} P(e)}_{E} \sum_{a} \mathbf{P}(a|B,e) P(j|a) f_{M}(a) \\ &= \alpha \mathbf{P}(B) \underbrace{\sum_{e} P(e)}_{a} \sum_{a} \mathbf{P}(a|B,e) f_{J}(a) f_{M}(a) \\ &= \alpha \mathbf{P}(B) \underbrace{\sum_{e} P(e)}_{a} \sum_{a} f_{A}(a,b,e) f_{J}(a) f_{M}(a) \\ &= \alpha \mathbf{P}(B) \underbrace{\sum_{e} P(e)}_{a} f_{A}(a,b,e) f_{J}(a) f_{M}(a) \\ &= \alpha \mathbf{P}(B) \underbrace{\sum_{e} P(e)}_{a} f_{A}(a,b,e) f_{J}(a) f_{M}(a) \\ &= \alpha \mathbf{P}(B) \underbrace{\sum_{e} P(e)}_{a} f_{A}(a,b,e) f_{J}(a) f_{M}(a) \\ &= \alpha \mathbf{P}(B) \underbrace{\sum_{e} P(e)}_{a} f_{A}(a,b,e) f_{J}(a) f_{M}(a) \\ &= \alpha \mathbf{P}(B) \underbrace{\sum_{e} P(e)}_{a} f_{A}(a,b,e) f_{J}(a) f_{M}(a) \\ &= \alpha \mathbf{P}(B) \underbrace{\sum_{e} P(e)}_{a} f_{A}(a,b,e) f_{J}(a) f_{M}(a) \\ &= \alpha \mathbf{P}(B) \underbrace{\sum_{e} P(e)}_{a} f_{A}(a,b,e) f_{J}(a) f_{M}(a) \\ &= \alpha \mathbf{P}(B) \underbrace{\sum_{e} P(e)}_{a} f_{A}(a,b,e) f_{J}(a) f_{M}(a) \\ &= \alpha \mathbf{P}(B) \underbrace{\sum_{e} P(e)}_{a} f_{A}(a,b,e) f_{J}(a) f_{M}(a) \\ &= \alpha \mathbf{P}(B) \underbrace{\sum_{e} P(e)}_{a} f_{A}(a,b,e) f_{J}(a) f_{M}(a) \\ &= \alpha \mathbf{P}(B) \underbrace{\sum_{e} P(e)}_{a} f_{A}(a,b,e) f_{J}(a) f_{M}(a) \\ &= \alpha \mathbf{P}(B) \underbrace{\sum_{e} P(e)}_{a} f_{A}(a,b,e) f_{J}(a) f_{M}(a) \\ &= \alpha \mathbf{P}(B) \underbrace{\sum_{e} P(e)}_{a} f_{A}(a,b,e) f_{J}(a) f_{M}(a) \\ &= \alpha \mathbf{P}(B) \underbrace{\sum_{e} P(e)}_{a} f_{A}(a,b,e) f_{J}(a) f_{M}(a) \\ &= \alpha \mathbf{P}(B) \underbrace{\sum_{e} P(e)}_{a} f_{A}(a,b,e) f_{J}(a) f_{M}(a) \\ &= \alpha \mathbf{P}(B) \underbrace{\sum_{e} P(e)}_{a} f_{A}(a,b,e) f_{A}(a,b,e) f_{A}(a,b,e) f_{A}(a,b,e) \\ &= \alpha \mathbf{P}(B) \underbrace{\sum_{e} P(e)}_{a} f_{A}(b,b) \\ &= \alpha \mathbf{P}(B) \underbrace{\sum_{e$$

#### 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  $f_2$ :  $f_1(x_1, ..., x_j, y_1, ..., y_k) \times f_2(y_1, ..., y_k, z_1, ..., z_l)$   $= f(x_1, ..., x_j, y_1, ..., y_k, z_1, ..., z_l)$ E.g.,  $f_1(a, b) \times f_2(b, c) = f(a, b, c)$ 

## Variable elimination algorithm

```
function ELIMINATION-ASK(X, e, bn) returns a distribution over X

inputs: X, the query variable

e, evidence specified as an event

bn, a belief network specifying joint distribution \mathbf{P}(X_1, \dots, X_n)

factors \leftarrow []; vars \leftarrow REVERSE(VARS[bn])

for each var in vars do

factors \leftarrow [MAKE-FACTOR(var, e)|factors]

if var is a hidden variable then factors \leftarrow SUM-OUT(var, factors)

return NORMALIZE(POINTWISE-PRODUCT(factors))
```

#### Irrelevant variables

Consider the query P(JohnCalls|Burglary = true)

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

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)

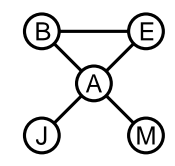
#### Irrelevant variables contd.

Defn: moral graph of Bayes net: marry all parents and drop arrows

Defn: A is m-separated from  $\mathbf{B}$  by  $\mathbf{C}$  iff separated by  $\mathbf{C}$  in the moral graph

Thm 2: Y is irrelevant if m-separated from X by  $\mathbf{E}$ 

For P(JohnCalls|Alarm = true), both Burglary and Earthquake are irrelevant



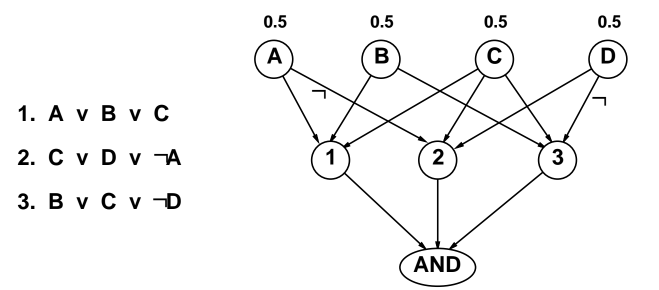
#### **Complexity of exact inference**

Singly connected networks (or polytrees):

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

Multiply connected networks:

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



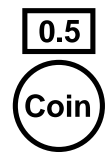
### Inference by stochastic simulation

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

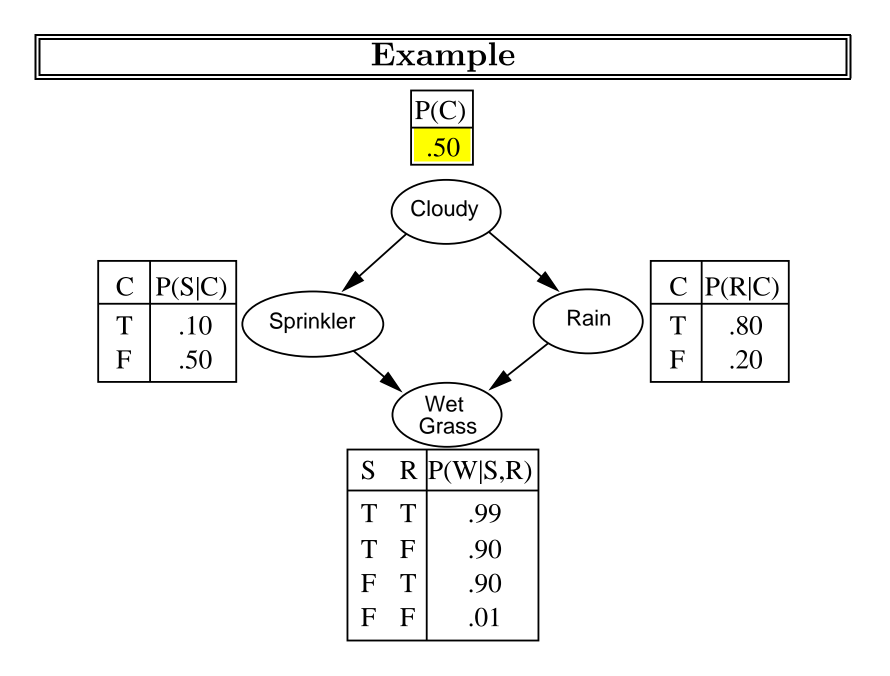
Outline:

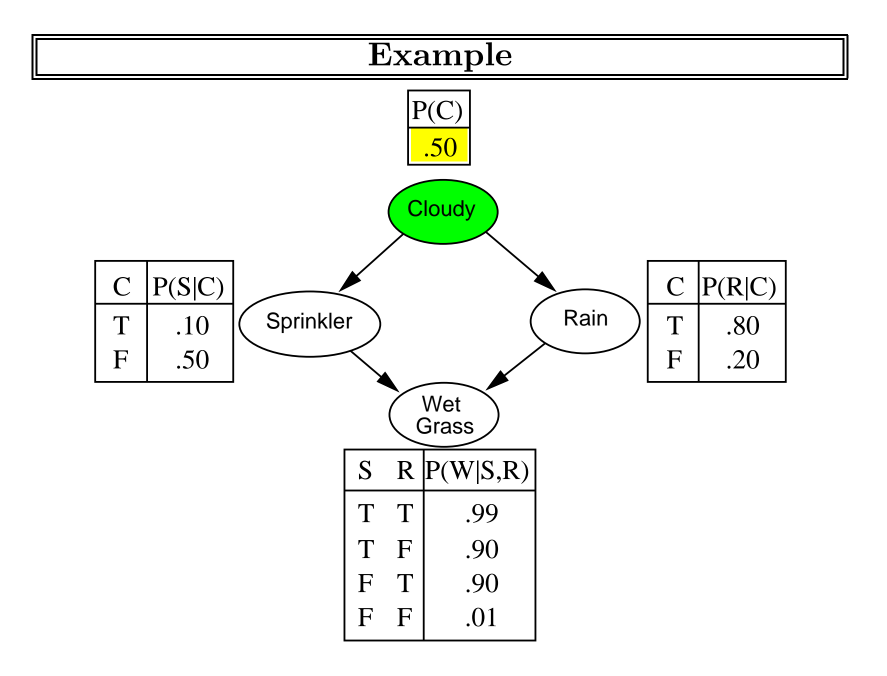
- Sampling from an empty network
- Rejection sampling: reject samples disagreeing with evidence
- Likelihood weighting: use evidence to weight samples
- Markov chain Monte Carlo (MCMC): sample from a stochastic process whose stationary distribution is the true posterior

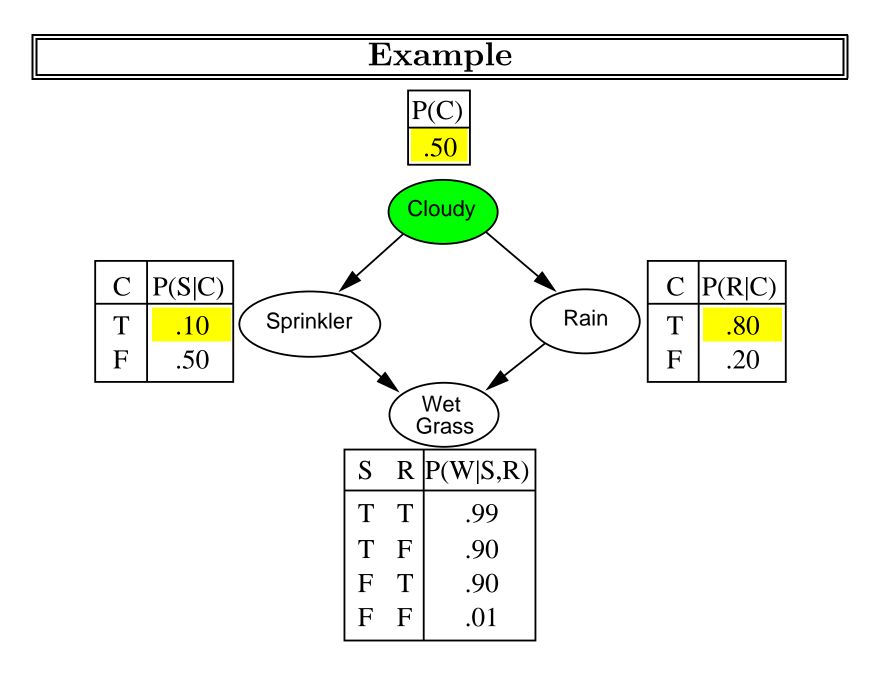


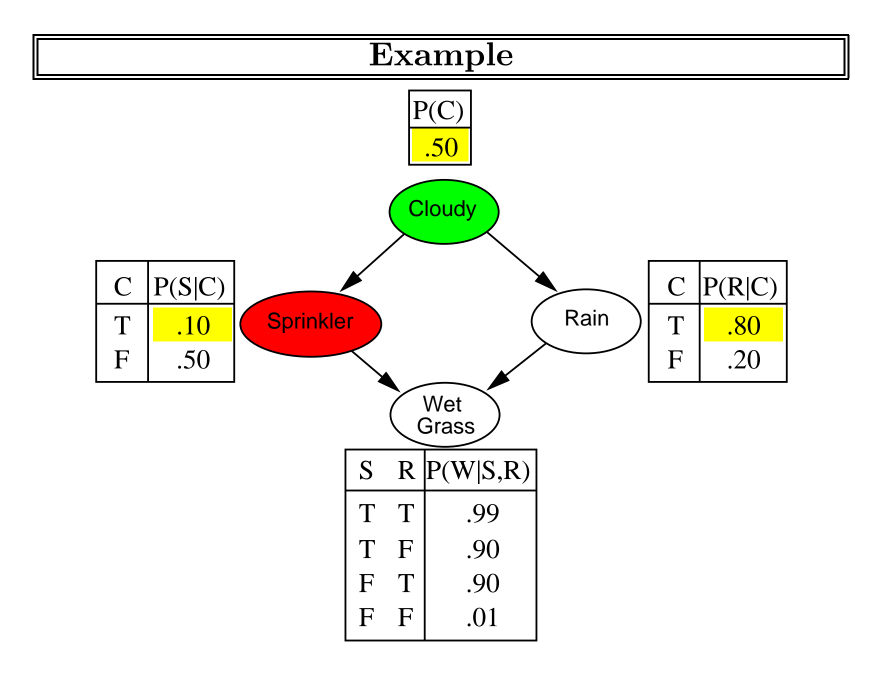
### Sampling from an empty network

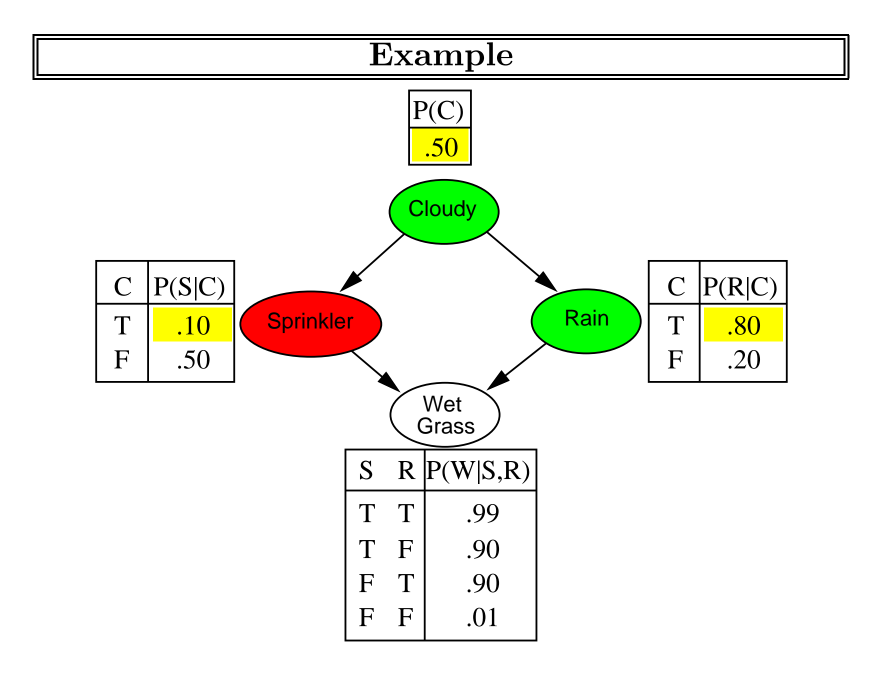
```
function PRIOR-SAMPLE(bn) returns an event sampled from bn
inputs: bn, a belief network specifying joint distribution \mathbf{P}(X_1, \ldots, X_n)
\mathbf{x} \leftarrow an event with n elements
for i = 1 to n do
x_i \leftarrow a random sample from \mathbf{P}(X_i \mid parents(X_i))
given the values of Parents(X_i) in \mathbf{x}
return \mathbf{x}
```

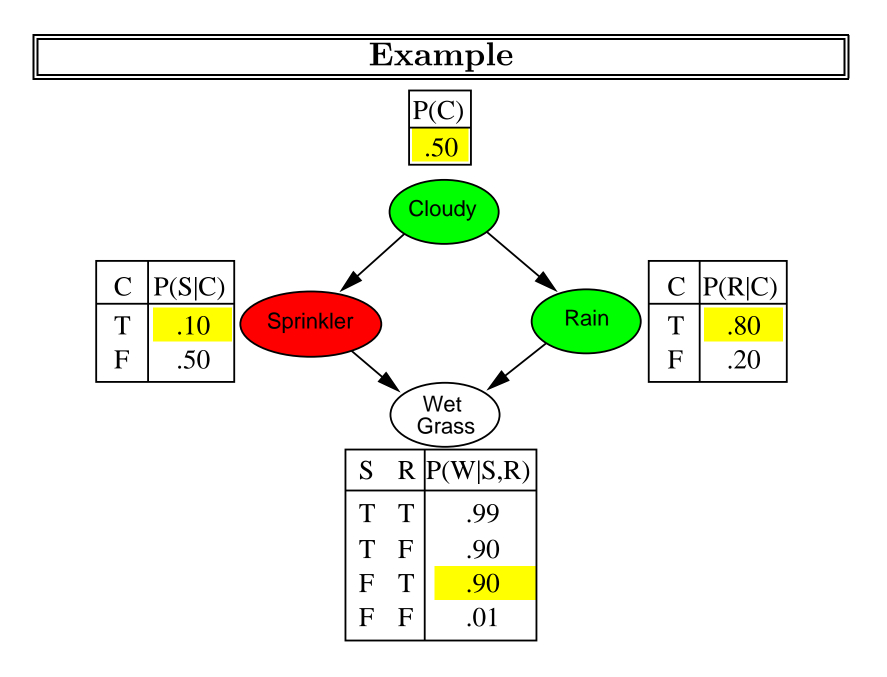


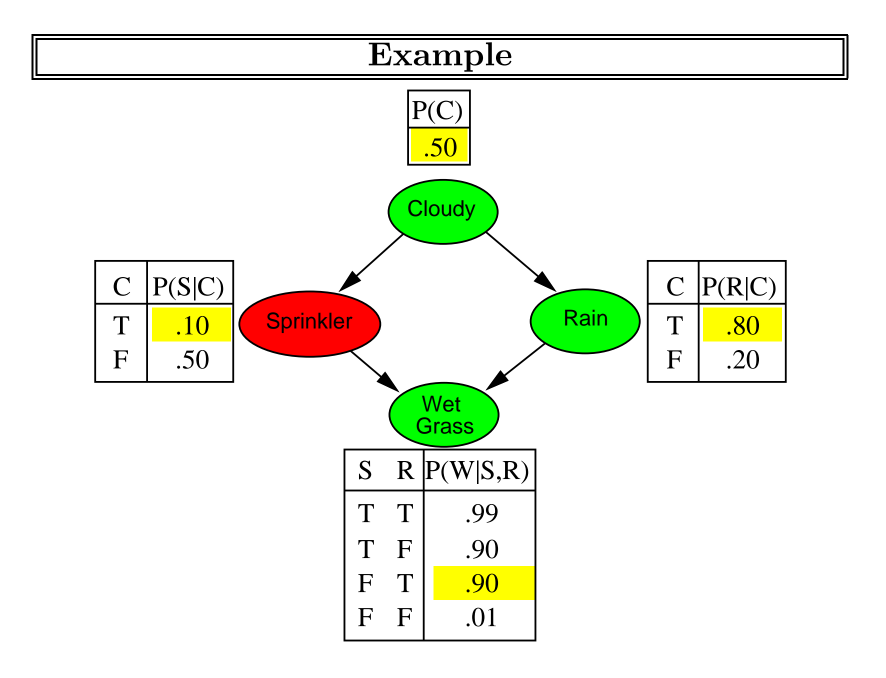












#### Sampling from an empty network contd.

Probability that PRIORSAMPLE generates a particular event  $S_{PS}(x_1 \dots x_n) = \prod_{i=1}^n P(x_i | parents(X_i)) = P(x_1 \dots x_n)$ i.e., the true prior probability

E.g.,  $S_{PS}(t, f, t, t) = 0.5 \times 0.9 \times 0.8 \times 0.9 = 0.324 = P(t, f, t, t)$ 

Let  $N_{PS}(x_1 \dots x_n)$  be the number of samples generated for event  $x_1, \dots, x_n$ 

Then we have

$$\lim_{N \to \infty} \hat{P}(x_1, \dots, x_n) = \lim_{N \to \infty} N_{PS}(x_1, \dots, x_n) / N$$
$$= S_{PS}(x_1, \dots, x_n)$$
$$= P(x_1 \dots x_n)$$

That is, estimates derived from  $\operatorname{PRIORSAMPLE}$  are consistent

Shorthand:  $\hat{P}(x_1, \ldots, x_n) \approx P(x_1 \ldots x_n)$ 

# **Rejection** sampling

```
\hat{\mathbf{P}}(X|\mathbf{e}) estimated from samples agreeing with \mathbf{e}
```

```
function REJECTION-SAMPLING(X, e, bn, N) returns an estimate of P(X|e)
local variables: N, a vector of counts over X, initially zero
for j = 1 to N do
x \leftarrow PRIOR-SAMPLE(bn)
if x is consistent with e then
N[x] \leftarrow N[x]+1 where x is the value of X in x
```

```
return NORMALIZE(N[X])
```

E.g., estimate  $\mathbf{P}(Rain|Sprinkler = true)$  using 100 samples 27 samples have Sprinkler = trueOf these, 8 have Rain = true and 19 have Rain = false.

 $\hat{\mathbf{P}}(Rain|Sprinkler = true) = \text{NORMALIZE}(\langle 8, 19 \rangle) = \langle 0.296, 0.704 \rangle$ 

Similar to a basic real-world empirical estimation procedure

### Analysis of rejection sampling

 $\hat{\mathbf{P}}(X|\mathbf{e}) = \alpha \mathbf{N}_{PS}(X, \mathbf{e})$  (algorithm defn.)  $= \mathbf{N}_{PS}(X, \mathbf{e}) / N_{PS}(\mathbf{e})$  (normalized by  $N_{PS}(\mathbf{e})$ )  $\approx \mathbf{P}(X, \mathbf{e}) / P(\mathbf{e})$  (property of PRIORSAMPLE)  $= \mathbf{P}(X|\mathbf{e})$  (defn. of conditional probability)

Hence rejection sampling returns consistent posterior estimates

Problem: hopelessly expensive if  $P(\mathbf{e})$  is small

 $P(\mathbf{e})$  drops off exponentially with number of evidence variables!

# Likelihood weighting

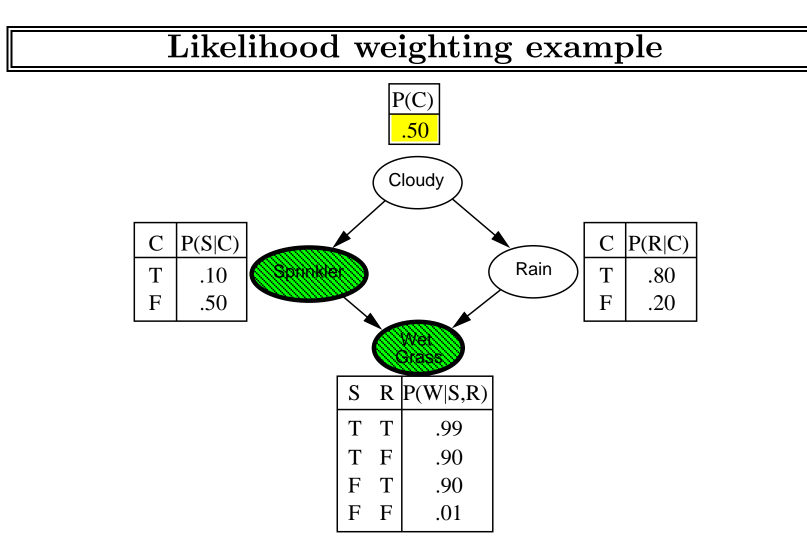
Idea: fix evidence variables, sample only nonevidence variables, and weight each sample by the likelihood it accords the evidence

function LIKELIHOOD-WEIGHTING(X, e, bn, N) returns an estimate of P(X|e)local variables: W, a vector of weighted counts over X, initially zero for j = 1 to N do  $x, w \leftarrow WEIGHTED-SAMPLE(bn)$ 

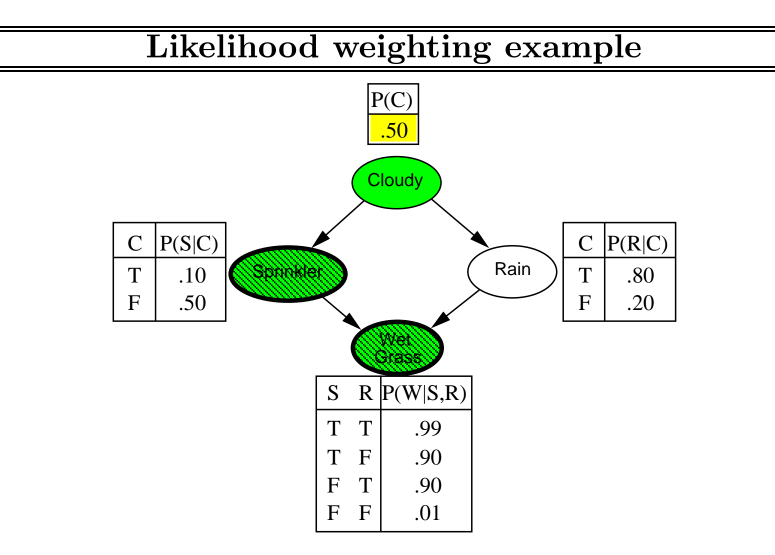
 $\mathbf{W}[x] \leftarrow \mathbf{W}[x] + w$  where x is the value of X in x return NORMALIZE( $\mathbf{W}[X]$ )

function WEIGHTED-SAMPLE(bn, e) returns an event and a weight

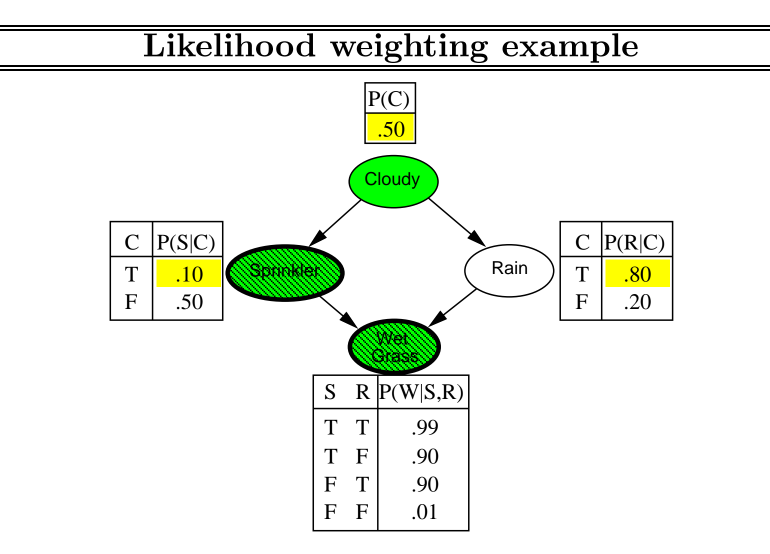
```
\mathbf{x} \leftarrow \text{an event with } n \text{ elements; } w \leftarrow 1
for i = 1 to n do
if X_i has a value x_i in e
then w \leftarrow w \times P(X_i = x_i \mid parents(X_i))
else x_i \leftarrow a random sample from \mathbf{P}(X_i \mid parents(X_i))
return \mathbf{x}, w
```



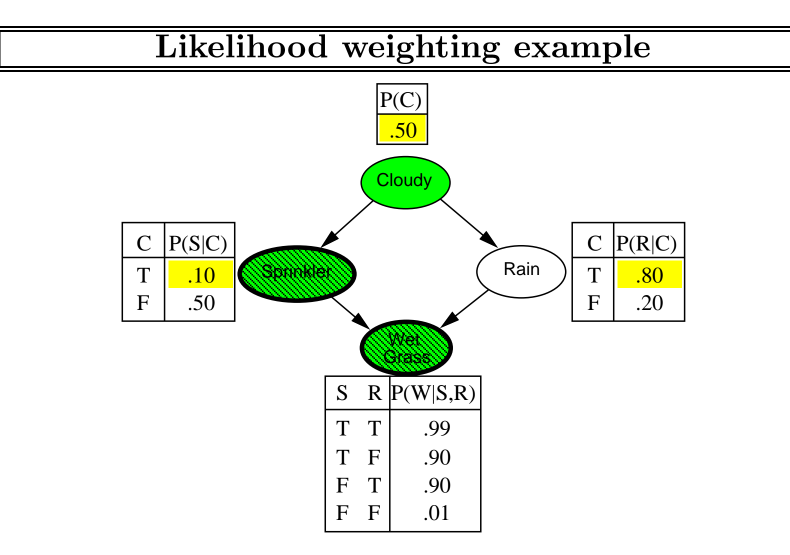
w = 1.0



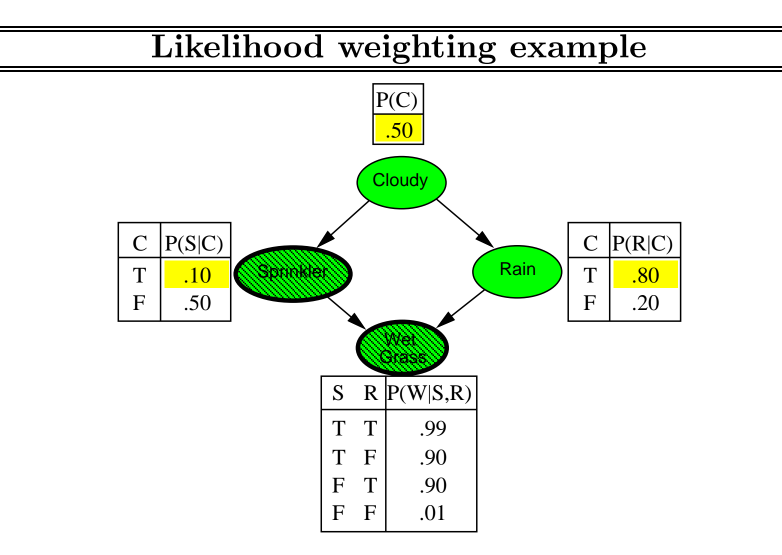
w = 1.0



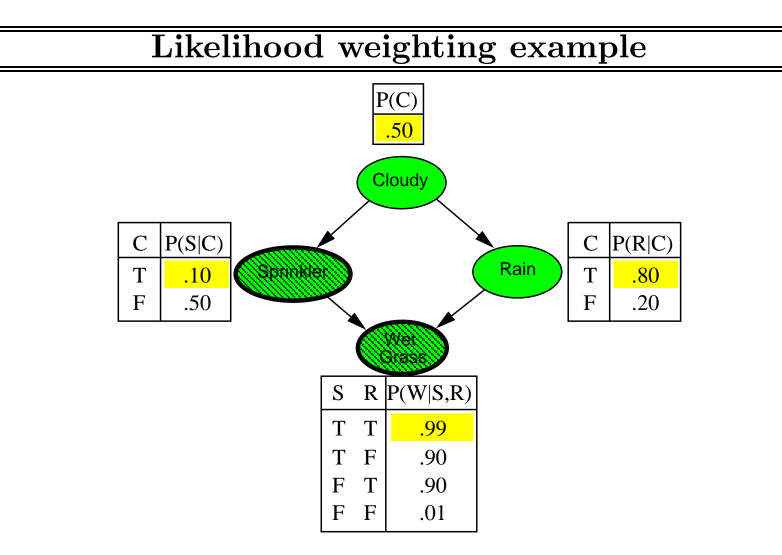
w = 1.0



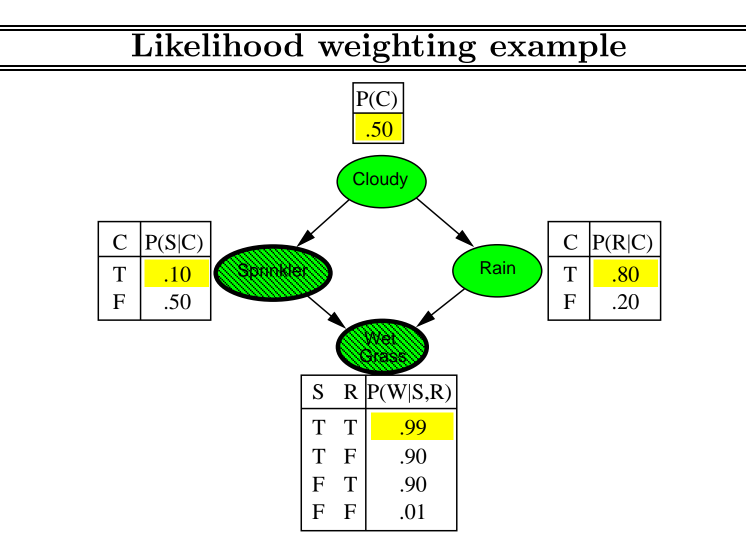
 $w = 1.0 \times 0.1$ 



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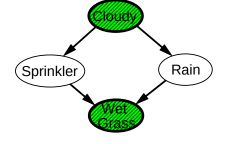


 $w = 1.0 \times 0.1 \times 0.99 = 0.099$ 

## Likelihood weighting analysis

Sampling probability for WEIGHTEDSAMPLE is  $S_{WS}(\mathbf{z}, \mathbf{e}) = \prod_{i=1}^{l} P(z_i | parents(Z_i))$ 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  $w(\mathbf{z}, \mathbf{e}) = \prod_{i=1}^{m} P(e_i | parents(E_i))$ 



Weighted sampling probability is  $S_{WS}(\mathbf{z}, \mathbf{e})w(\mathbf{z}, \mathbf{e})$   $= \prod_{i=1}^{l} P(z_i | parents(Z_i)) \quad \prod_{i=1}^{m} P(e_i | parents(E_i))$   $= P(\mathbf{z}, \mathbf{e}) \text{ (by standard global semantics of network)}$ 

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.

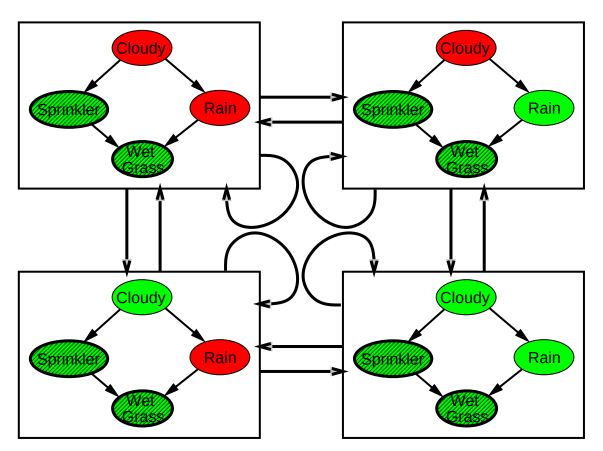
Generate next state by sampling one variable given Markov blanket Sample each variable in turn, keeping evidence fixed

```
function MCMC-Ask(X, e, bn, N) returns an estimate of P(X|e)
local variables: N[X], a vector of counts over X, initially zero
Z, 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 to N do
for each Z_i in Z do
sample the value of Z_i in x from P(Z_i|mb(Z_i))
given the values of MB(Z_i) in x
N[x] \leftarrow N[x] + 1 where x is the value of X in 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  $\mathbf{P}(Rain|Sprinkler = true, WetGrass = true)$ 

Sample *Cloudy* or *Rain* given its Markov blanket, repeat. Count number of times *Rain* is true and false in the samples.

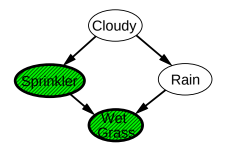
E.g., visit 100 states 31 have Rain = true, 69 have Rain = false

 $\hat{\mathbf{P}}(Rain|Sprinkler = true, WetGrass = true) = \text{NORMALIZE}(\langle 31, 69 \rangle) = \langle 0.31, 0.69 \rangle$ 

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:  $P(x'_i|mb(X_i)) = P(x'_i|parents(X_i))\prod_{Z_j \in Children(X_i)} P(z_j|parents(Z_j))$ 

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:

 $P(X_i|mb(X_i))$  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