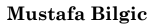
#### CS 583: PROBABILISTIC GRAPHICAL MODELS

**TOPIC:** SAMPLING





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#### SAMPLING MOTIVATION

- Exact inference is NP-hard
- Exact inference with an arbitrary structured network containing thousands of variables is impractical
- Various approximate inference techniques
  - Variational inference
  - Sampling

#### SAMPLING

- The basic idea
  - Generate data using the network and the parameters
  - Use the data to answer the queries
- For this to work
  - Sampling needs to be more efficient than running inference
  - Enough data need to be sampled for precision

#### WE'LL COVER

#### Forward sampling

Bayesian networks, no evidence

#### Rejection sampling

Bayesian networks, with evidence

#### Likelihood weighting

Bayesian networks, with evidence

#### Gibbs sampling

Bayesian networks and Markov networks, with or without evidence

# PRELIMINARIES: HOW TO SAMPLE FROM A DISTRIBUTION

#### Discrete

- Binary [*p*, 1-*p*]
  - Sample a random number r from [0,1]. If r < p, then it is the first value, otherwise it is the second.
- Multinomial  $[p_1, p_2, ..., p_n]$ 
  - Create  $[0, p_1, p_1 + p_2, p_1 + p_2 + p_3, ..., p_1 + p_2 + ... + p_n]$
  - Sample a random number r from [0, 1]. Find i where  $p_1+p_2+...+p_{i-1} < r < p_1+p_2+...+p_i$

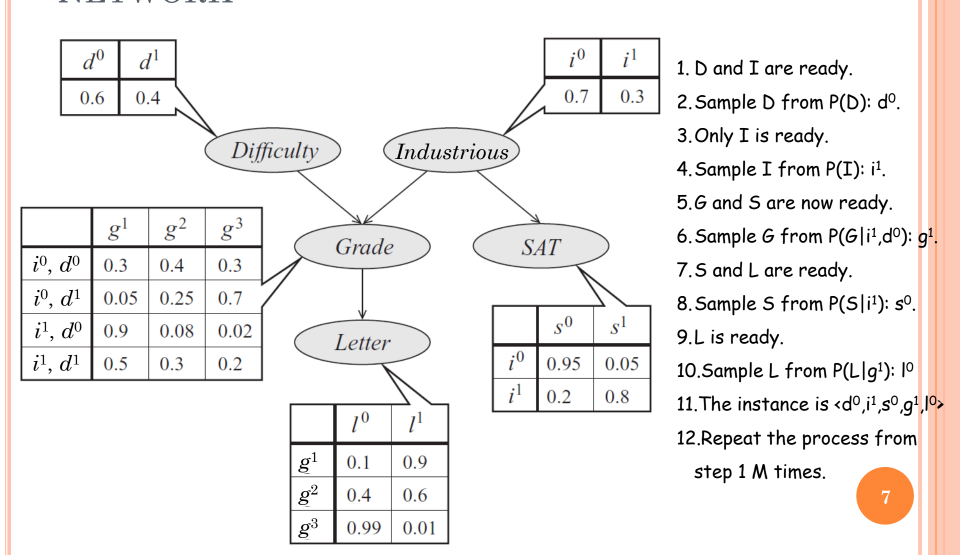
#### Continuous

- Depends on the distribution
- For e.g., many different methods to sample from Gaussian distribution

#### FORWARD SAMPLING

- Use for Bayesian networks and marginal probabilities
- For each variable  $V_i$  that is ready
  - Sample a value  $v_i$  for  $V_i$  using  $P(V_i \mid Pa(V_i))$
- $\circ$  Repeat this process M times to generate M instances
- A variable is ready if
  - It has no parents, or
  - You have sampled its all parents
- To compute marginal
  - Use maximum likelihood estimate
    - Count and normalize

# FORWARD SAMPLING ON THE STUDENT NETWORK



# FORWARD SAMPLING ON THE STUDENT NETWORK

• The sampled data is

Iteration	D	I	S	G	L
1	$d^0$	$i^1$	$s^0$	$g^1$	$l^0$
•••	•••	•••	•••	•••	•••
M	•••	•••	•••	•••	•••

 $P(D=d^0) = \# \text{ of rows with } D=d^0 / (\# \text{ of rows with } D=d^0 + \# \text{ of rows with } D=d^1)$ 

#### BOUNDS

- Absolute error  $\varepsilon$  bound with probability at least 1-8
  - $M \ge \ln(2/\delta) / 2\varepsilon^2$
  - E.g.
    - $\delta$ =0.1,  $\epsilon$ =0.1  $\Rightarrow$  M  $\geq$  150
    - $\delta$ =0.01,  $\epsilon$ =0.1  $\Rightarrow M \ge 265$
    - $\delta$ =0.01,  $\epsilon$ =0.01  $\Rightarrow M \ge 26,491$
- Relative error  $\varepsilon$  bound with probability at least 1-8
  - $M \ge 3\ln(2/\delta) / P(y)\epsilon^2$
  - A big problem with using this bound is that we do not know P(y)

### CONDITIONAL PROBABILITY QUERIES

- $\circ$  P(y, e) and P(e) can be separately estimated
- Then  $P(y \mid e) = P(y, e) / P(e)$
- For this to work, both P(y, e) and P(e) need to be estimated with *relative* low error
- If we estimate P(y, e) and P(e) with small *absolute* error, then P(y, e)/P(e) can be arbitrarily off.

#### WHERE IS THE EVIDENCE?

- If evidence is only at the root variables, it is easy; don't sample those variables; just set them to their respective values
  - E.g., if  $\mathbf{E} = \{d^1, i^0\}$  in the student network, then don't sample D and I. Just set  $D = d^1$  and  $I = i^0$
- If the evidence is at the intermediate or leaf nodes (e.g., if any of G, S, L is in the evidence)
  - Rejection sampling
  - Likelihood sampling

#### REJECTION SAMPLING

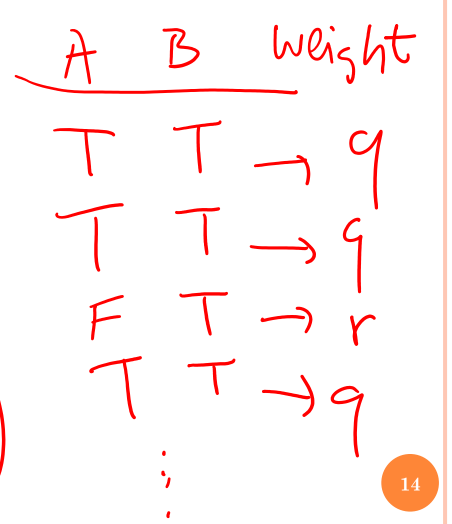
- Given evidence e
- Sample an instance  $x^{(i)}$  using forward sampling
- If  $x^{(i)}$  and and e disagree, then reject the instance
- To compute the conditional, use MLE
  - Count and normalize
- o If we generate M instances, how many of them will be rejected/kept?

#### LIKELIHOOD WEIGHTING

- Sample like forward sampling, except
  - When a variable is in the evidence set,
    - Set its value to evidence value
- Each instance has a weight
  - $w = \prod_{v \in e} P(v \mid Pa(v))$
- o Counts are now weighted by each instance's weight

#### LIKELIHOOD WEIGHTING ON A CHAIN

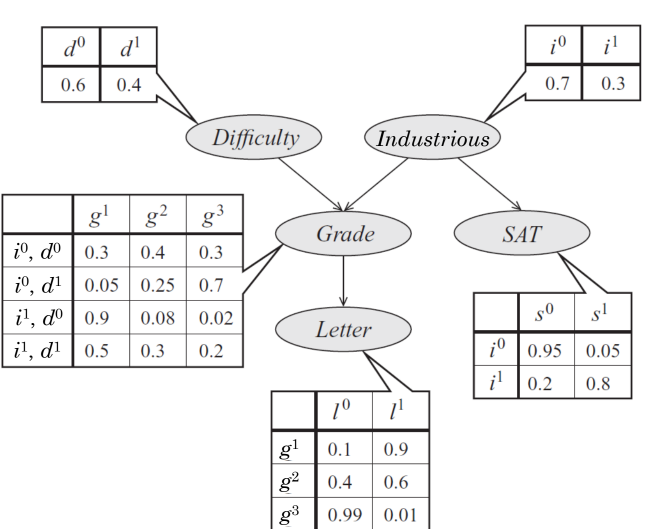
- Network
  - $A \rightarrow B$
- Parameters
  - P(A) = [p; 1-p]
  - P(B | A=t) = [q; 1-q]
  - P(B | A=f) = [r; 1-r]
- P(A | B=t) = ?



### $P(A \mid B=T)$

- Exact inference
  - P(A=t | B=t) =
    - $\circ$  P(A=t, B=t) / P(B=t)
    - $P(A=t)P(B=t \mid A=t) / \Sigma_A P(A)P(B=t \mid A)$
    - p\*q / (p\*q + (1-p)\*r)
- Likelihood weighting
  - Sample *M* instances
    - Sample A randomly from [p, 1-p]
    - Set B=t
    - The weight of the instance i is
      - If A=t,  $w_i=P(B=t \mid A=t)=q$ , else  $w_i=P(B=t \mid A=f)=r$
  - Out of *M* instances
    - Approximately  $p^*M$  have A=t and each has weight q
    - Approximately (1-p)\*M have A=f and each has weight r
    - $P(A=t \mid B=t) = p*M*q / (p*M*q + (1-p)*M*r) = p*q / (p*q + (1-p)*r)$

# LIKELIHOOD WEIGHTING ON THE STUDENT



Assume S=s1

- 1.w=1
- 2.D and I are ready.
- 3. Sample D from P(D):  $d^0$ .
- 4. I is ready.
- 5. Sample I from P(I):  $i^1$ .
- 6.G and S are now ready.
- 7. Sample G from  $P(G|i^1,d^0)$ :  $g^1$ .
- 8.5 and L are ready.
- 9. Set S=s1
- $10.w=w*P(s^1|i^1)$
- 11.L is ready.
- 12. Sample L from  $P(L|g^1)$ :  $I^0$
- 13. The instance is  $\langle d^0, i^1, s1, g^1, | 0 \rangle$ 
  - and its weight is w
- 14.Repeat the process from step 1 M times.

**NETWORK** 

#### GIBBS SAMPLING

- Works for both
  - Bayesian and Markov networks
  - With and without evidence
- Huge body of work on it
- I will cover the simplest version
- More details can be found at Chapter 12 Section 3

#### GIBBS SAMPLING

- All variables: X, evidence variables: E, variables of interest:  $Y \subseteq X \setminus E$
- 1. Set evidence variables E to their values e
- Initialize the remaining variables  $X \setminus E$  somehow (random is (probably) OK)
- 3. For each variable  $X_i \in \mathcal{X} \setminus \boldsymbol{E}$ 
  - Sample  $X_i$  using  $P(X_i | X \setminus X_i)$
- 4. Discard the first *N* instances
- 5. Use the last M instances to compute P(Y|e)

$$P(X_i \mid X \setminus X_i)$$

o  $P(I|D=d^0, G=q^2, L=l^1, S=s^1) = ?$ 

$$P(X_{i} \mid X \setminus X_{i})$$

$$P(I \mid D = d^{0}, G = g^{2}, L = I^{1}, S = s^{1}) = ?$$

$$P(I = i^{0} \mid D = d^{0}, G = g^{2}, L = I^{1}, S = s^{1})$$

$$= \frac{P(i^{0}, d^{0}, g^{2}, I^{1}, s^{1})}{P(d^{0}, g^{2}, I^{1}, s^{1})}$$

$$= \frac{P(i^{0}, d^{0}, g^{2}, I^{1}, s^{1})}{P(i^{0}, d^{0}, g^{2}, I^{1}, s^{1}) + P(i^{1}, d^{0}, g^{2}, I^{1}, s^{1})}$$

$$= \frac{P(i^{0})P(d^{0})P(g^{2} \mid i^{0}, d^{0})P(I^{1} \mid g^{2})P(s^{1} \mid i^{0})}{P(i^{0})P(d^{0})P(g^{2} \mid i^{0}, d^{0})P(I^{1} \mid g^{2})P(s^{1} \mid i^{0})}$$

$$= \frac{P(i^{0})P(d^{0})P(g^{2} \mid i^{0}, d^{0})P(I^{1} \mid g^{2})P(s^{1} \mid i^{0})}{P(d^{0})P(I^{1} \mid g^{2})(P(i^{0})P(g^{2} \mid i^{0}, d^{0})P(s^{1} \mid i^{0}) + P(i^{1})P(g^{2} \mid i^{1}, d^{0})P(s^{1} \mid i^{1})}$$

$$= \frac{P(i^{0})P(g^{2} \mid i^{0}, d^{0})P(s^{1} \mid i^{0})}{P(i^{0})P(g^{2} \mid i^{0}, d^{0})P(s^{1} \mid i^{0})}$$

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$$= \frac{P(i^{0})P(g^{2} \mid i^{0}, d^{0})P(s^{1} \mid i^{0})}{P(i^{0})P(g^{2} \mid i^{0}, d^{0})P(s^{1} \mid i^{0})}$$

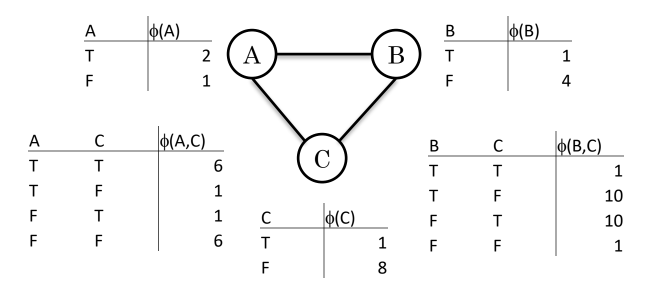
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## $P(X_i \mid X \setminus X_j)$

- Multiply all the factors that include  $X_i$  using the most recently sampled (or evidence) values for the remaining variables
- Normalize it
- The approach works for both Bayesian and Markov networks

### Markov network example

Α	В	φ(A,B)
Т	Т	5
Т	F	1
F	Т	1
F	F	5



Start with random values: A=F, B=T, C=T.

Sample A. Which distribution do we sample A from?