Lecture 17: March 23, 2015 cs 573: Probabilistic Reasoning Professor Nevatia Spring 2015

Review

- HW #5 due Mar 30;
 - Conversion from conditional to canonical form posted on class page
- Exam 1, please return with or without comments
- Previous Lecture
 - Variational approximation examples
 - Intro to sampling or particle based approximation
- Today's objective
 - Importance sampling
 - Markov Chain Monte Carlo (MCMC) methods

Likelihood Weighting

- We can just set evidence variables to the observed values to avoid rejecting samples
- However, this biases the samples. Suppose that evidence is $S=s^1$;
- Apply normal forward sampling, we would start from prior distributions of D and I, so $I=i^1$ in only 30% of the cases; this is clearly not consistent with $S=s^1$.
- In rejection sampling, if we started with I=i¹ then S=s¹ in 80% of the samples (from CPD); if we started with I=i⁰ then S=s¹ in only 5% samples
- Weight samples by their "likelihood": (i^1,s^1) by .8, (i^0,s^1) by .05
 - This weighting compensation is intuitive, formal justification comes later
 - Generalizes to case where more than one variable is evidence variable (product of probabilities for generating evidence variables given their parents; specifics in Algorithm 12.2, next slide).

$$\hat{P}_{\mathcal{D}}(\boldsymbol{y} \mid \boldsymbol{e}) = \frac{\sum_{m=1}^{M} w[m] \mathbf{I} \{ \boldsymbol{y}[m] = \boldsymbol{y} \}}{\sum_{m=1}^{M} w[m]}$$

LW Algorithm

Algorithm 12.2 Likelihood-weighted particle generation

```
Procedure LW-Sample (
            \mathcal{B}, // Bayesian network over \mathcal{X}
           Z=z // Event in the network
    Let X_1, \ldots, X_n be a topological ordering of \mathcal{X}
    w \leftarrow 1
    for i = 1, \ldots, n
       u_i \leftarrow x \langle \mathrm{Pa}_{X_i} 
angle \hspace{0.5cm} 	ext{//} \hspace{0.1cm} \mathsf{Assignment} \hspace{0.1cm} \mathsf{to} \hspace{0.1cm} \mathrm{Pa}_{X_i} \hspace{0.1cm} \mathsf{in} \hspace{0.1cm} x_1, \ldots, x_{i-1}
        if X_i \not\in Z then
                 Sample x_i from P(X_i \mid u_i)
              else
                 x_i \leftarrow z\langle X_i \rangle // Assignment to X_i in z
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                w \leftarrow w \cdot P(x_i \mid u_i) // Multiply weight by probability of desired value
           return (x_1,\ldots,x_n),w
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```

Importance Sampling

- Generalization of LW. Also proves that LW is correct
- It may be hard to generate samples from P(X), called the *target distribution*; instead, sample from another, simpler but related distribution, Q(X), called a *proposal or sampling distribution*.
 - Average the f value (to computed expected value of f(x))
 - This will not give correct expectation of f for P; need to compensate as shown on next slide.
- Require that Q(x) > 0 whenever P(x) > 0; otherwise, Q can be arbitrary.
 - -e.g. Q (x) can be a uniform distribution
 - However, computational efficiency will be better if Q is similar to P

Unnormalized Importance Sampling

•
$$E_{P(\mathbf{X})}[f(\mathbf{X})] = \Sigma_{\mathbf{X}} f(\mathbf{X}). P(\mathbf{X})$$

 $= \Sigma_{\mathbf{X}} Q(\mathbf{X}). f(\mathbf{X}). (P(\mathbf{X})/Q(\mathbf{X}))$
 $= E_{Q(\mathbf{X})}[f(\mathbf{X}) P(\mathbf{X})/Q(\mathbf{X}))]$

Note: we can compute P(x) for a given x as the distribution is given

• Given set of samples $D = \{\xi[1], ..., \xi[M]\}$ from Q

$$\hat{\mathbf{E}}_{\mathcal{D}}(f) = \frac{1}{M} \sum_{m=1}^{M} f(\mathbf{x}[m]) \frac{P(\mathbf{x}[m])}{Q(\mathbf{x}[m])}.$$

Note: last term is like a weight; still this method is called unnormalized importance sampling

- Can be shown that this estimator is not biased: mean is always the desired value
- Variance of the estimator
 - Formal derivation in the book but depends on the variance of P(x)/Q(x), so it is useful to try to find Q that is similar to P.

Normalized Importance Sampling

- Previous method requires computing $P(\xi)$ (normalized) for each sample.
- Sometimes, this is difficult, e.g. in a MN, we can easily get an unnormalized probability but computing partition function may be expensive
- Define a weight relative to the unnormalized distribution

$$w(\boldsymbol{X}) = \frac{\tilde{P}(\boldsymbol{X})}{Q(\boldsymbol{X})}$$

$$E_{Q(X)}[w(X)] = \sum_{x} Q(x) \frac{\tilde{P}(x)}{Q(x)} = \sum_{x} \tilde{P}(x) = Z.$$

Normalized Importance Sampling

$$\begin{aligned} \mathbf{E}_{P(\mathbf{X})}[f(\mathbf{X})] &= \sum_{\mathbf{x}} P(\mathbf{x}) f(\mathbf{x}) \\ &= \sum_{\mathbf{x}} Q(\mathbf{x}) f(\mathbf{x}) \frac{P(\mathbf{x})}{Q(\mathbf{x})} \\ &= \frac{1}{Z} \sum_{\mathbf{x}} Q(\mathbf{x}) f(\mathbf{x}) \frac{\tilde{P}(\mathbf{x})}{Q(\mathbf{x})} \\ &= \frac{1}{Z} \mathbf{E}_{Q(\mathbf{X})}[f(\mathbf{X}) w(\mathbf{X})] \\ &= \frac{\mathbf{E}_{Q(\mathbf{X})}[f(\mathbf{X}) w(\mathbf{X})]}{\mathbf{E}_{Q(\mathbf{X})}[w(\mathbf{X})]}. \end{aligned}$$

$$\hat{\mathbf{E}}_{\mathcal{D}}(f) = \frac{\sum_{m=1}^{M} f(\mathbf{x}[m]) w(\mathbf{x}[m])}{\sum_{m=1}^{M} w(\mathbf{x}[m])}.$$

Similar to likelihood weighting but samples from Q, not necessarily same as P.

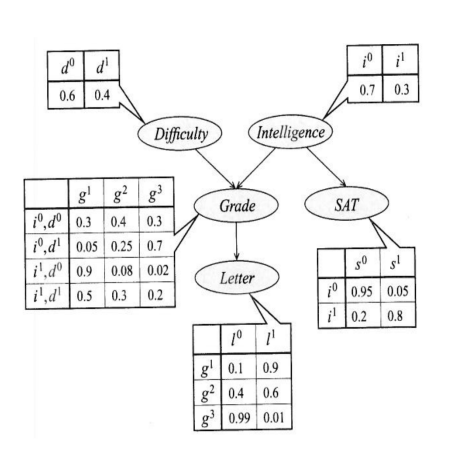
Properties of Normalized IS

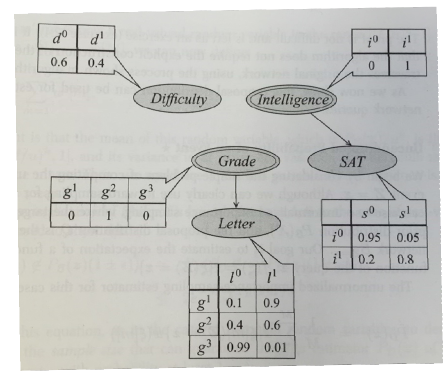
- Estimator has a bias for small values of M, estimates are closer to those of Q than of P
 - Bias goes down as 1/M
- Variance of estimator
 - Analyzed in the book
 - Variance is "typically" lower than for unnormalized sampling though this is not guaranteed
- Normalized sampling may be preferred due to lower variance even though it may have a bias.

Importance Sampling for BN

- For BN, there is a simple construct available for generating a good proposal distribution Q
- Suppose we are interest in the event where $\mathbf{Z} = \mathbf{z}$; e.g. $G = g^2$
 - This could represent evidence or the specific part of distribution we want to estimate
- In example, influence of Z on its descendants (starting from children) is easy to model: e.g. sample from $P(L|g^2)$.
 - Modeling influence on non-descendants is difficult so one choice is just to ignore this influence
- Modify the network so nodes containing Z_i have no parents and CPD of Z_i is 1 for $Z_i = z_i$, 0 otherwise.
- This defines a *mutilated* network (see next slide). Use this network for the proposal distribution function, Q
 - Property that Q(x) > 0 when P(x) > 0 is satisfied

Mutilated Network





Importance Sampling for BN

- Don't actually need to break the network, can incorporate its effect in forward sampling; algorithm 12.2
 - Note: weight modified only when Q and P give different samples
 - Proposition 12.2 shows that the intuitive LW algorithm is equivalent to normalized importance sampling for BNs.

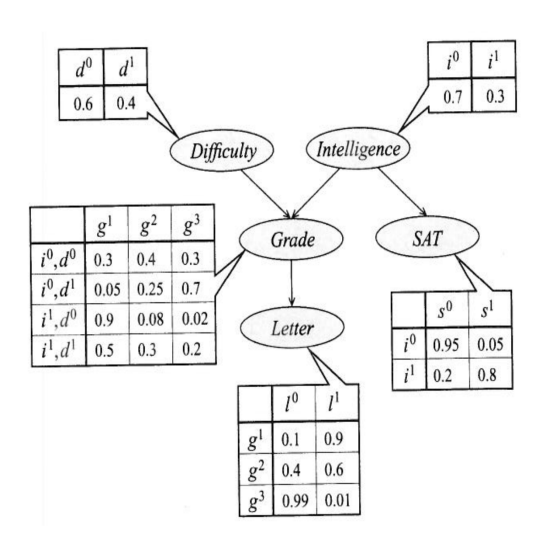
Markov Chain Monte Carlo (MCMC) Methods

- Forward sampling and likelihood weighted sampling methods are defined for BNs only.
 - Also, when evidence is mostly at the leaf nodes, the methods largely sample from the prior distribution
- Another approach is to generate a sequence (chain)
 - Called Markov chain because the next element depends only on the current sample
 - Monte Carlo because of random sampling
- Applies to both directed and undirected models
- Has many practical applications

Gibbs Sampling (Gibbs Chain)

- Reduce all factors according to evidence
- Generate an initial sample
 - Say from forward sampling; reduce factors if evidence variables are given
- Iterate over unobserved variables, one at a time
 - Sample a new value, given the current sample values for all other variables
 - Consider variable X_i ; sample from $P_{\Phi}(X_i|x_{-i})$; x_{-i} means assignment of all variables in X except variable X_i .
 - Example and algorithm to follow
- At each step, we are sampling from a posterior distribution (though not necessarily the correct one)
- Can be shown that the process converges to the actual posterior distribution

Example 12.4



Example 12.4

- Let evidence be s^1 and l^0
- Reduced factors are P(I), P(D), P(G|I,D), P(s^1 |I), P(l^0 |G)
- Let first sample, at time 0, by forward sampling, be d^1 , i^0 , g^2
- Now sample in order of G, I, D (note: need not start from root)
- Sample for G is drawn from P_{Φ} (G | d^1 , i^0 , s^1 , l^0)

$$P_{\Phi}(G \mid d^{1}, i^{0}) = \frac{P(i^{0})P(d^{1})P(G \mid i^{0}, d^{1})P(l^{0} \mid G)P(s^{1} \mid i^{0})}{\sum_{g} P(i^{0})P(d^{1})P(g \mid i^{0}, d^{1})P(l^{0} \mid g)P(s^{1} \mid i^{0})}$$
$$= \frac{P(G \mid i^{0}, d^{1})P(l^{0} \mid G)}{\sum_{g} P(g \mid i^{0}, d^{1})P(l^{0} \mid g)}.$$

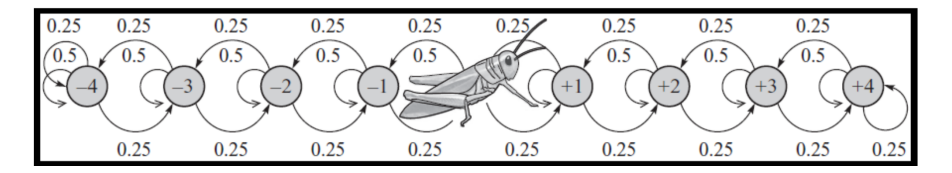
- Multiply all factors containing G and normalize
- Sample from this distribution, let the sample yield $G = g^3$
- Now sample I from P_{Φ} (I | d^1 , g^3);
- Sample D next and keep iterating
- Distribution from which samples are drawn, get closer and closer to the posterior distribution

Algorithm 12.4 Generating a Gibbs chain trajectory

```
Procedure Gibbs-Sample (
         X // Set of variables to be sampled
             // Set of factors defining P_{\Phi}
        P^{(0)}(\boldsymbol{X}), // Initial state distribution
        T // Number of time steps
        Sample x^{(0)} from P^{(0)}(X)
        for t = 1, ..., T
          x^{(t)} \leftarrow x^{(t-1)}
          for each X_i \in X
             Sample x_i^{(t)} from P_{\Phi}(X_i \mid x_{-i})
                // Change X_i in x^{(t)}
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     return x^{(0)}, ..., x^{(T)}
```

Markov Chains

- Defined by a transition function $T(x \to x')$ between a pair of states (x, x') which defines the probability of going from current state x to new state x'. A state is given by assignments to variables.
 - Note T will have n^2 entries if X can take n values
 - Can be viewed as a matrix
- Homogeneous Markov Chain
 - Transition probability does not change over time
- Grasshopper Example
 - State: 9 integers from -4 to +4
 - Initial position: 0
 - At each instance, $T(i\rightarrow i) = .5$, $T(i\rightarrow i-1) = .25$, $T(i\rightarrow i+1) = .25$
 - At two ends, can not jump beyond (stays in the same state)
 - $T(4 \rightarrow 4) = .75$
 - Write as a transition matrix



$$P^{(t+1)}(\boldsymbol{X}^{(t+1)} = \boldsymbol{x}') = \sum_{\boldsymbol{x} \in Val(\boldsymbol{X})} P^{(t)}(\boldsymbol{X}^{(t)} = \boldsymbol{x}) \mathcal{T}(\boldsymbol{x} \to \boldsymbol{x}').$$

At
$$t=0$$
, $P(X^0=0)=1$

At
$$t = 1$$
, $P(X^1 = 0) = .5$, $P(X^1 = 1) = .25$, $P(X^1 = -1) = .5$

At t =2,
$$P(X^2 = 0) = .5x.5 + .25 x.25 + .25x.25 = .375$$

 $P(X^2 = 1 \text{ or } -1) = .5 x .25 + .25 x .5 = .25$
 $P(X^2 = 2 \text{ or } -2) = ..25 x .25 = .0625$

Position probability converges to a nearly uniform distribution with time for this example

MCMC Sampling

- Generate a chain by sampling from the distribution
 - Sample x^(t) from distribution P^(t)
 - Does P^(t) converge and if so, to the desired distribution

Algorithm 12.5 Generating a Markov chain trajectory

```
Procedure MCMC-Sample (P^{(0)}(X), // Initial state distribution T, // Markov chain transition model T // Number of time steps )

Sample x^{(0)} from P^{(0)}(X)

for t=1,\ldots,T

Sample x^{(t)} from T(x^{(t-1)} \rightarrow X)

return x^{(0)},\ldots,x^{(T)}
```

Stationary Distribution

• At convergence, we expect:

$$P^{(t)}(x') \approx P^{(t+1)}(x') = \sum_{x \in Val(X)} P^{(t)}(x) \mathcal{T}(x \rightarrow x').$$

Stationary Distribution

A distribution $\pi(X)$ is a stationary distribution for a Markov chain T if it satisfies:

$$\pi(X = x') = \sum_{x \in Val(X)} \pi(X = x) T(x \rightarrow x').$$

A stationary distribution is also called an invariant distribution.

• In linear algebra formulation: T $\pi(x) = \pi(x)$; *i.e.* the stationary distribution is an eigenvector of the transition matrix with eigenvalue = 1

Next Class

• Read sections 12.3, 6.2, 15.1 of the KF book