Bayesian Networks

CompSci 270
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Why Joint Distributions are Important

• Joint distributions gives $P(X_1...X_n)$

• Classification/Diagnosis
  – Suppose $X_1$=disease
  – $X_2...X_n$ = symptoms

• Co-occurrence
  – Suppose $X_3$=lung cancer
  – $X_5$=smoking

• Rare event Detection
  – Suppose $X_1...X_n$ = parameters of a credit card transaction
  – Call card holder if $P(X_1...X_n)$ is below threshold?
Modeling Joint Distributions

- To do this correctly, we need a full assignment of probabilities to all atomic events

- Unwieldy in general for discrete variables: \( n \) binary variables = \( 2^n \) atomic events

- Independence makes this tractable, but too strong (rarely holds)

- Conditional independence is a good compromise: Weaker than independence, but still has great potential to simplify things

Overview

- Conditional independence
- Bayesian networks
- Variable Elimination
- Sampling
- Factor graphs
- Belief propagation
- Undirected models
Conditional Independence

• Suppose we know the following:
  – The flu causes sinus inflammation
  – Allergies cause sinus inflammation
  – Sinus inflammation causes a runny nose
  – Sinus inflammation causes headaches
• How are these connected?

Example 1: Simple graphical structure

Knowing sinus separates the variables from each other.
Example 2: Naïve Bayes Spam Filter

\[
\begin{align*}
S & \quad P(S) \\
W_1 & \quad P(W_1 | S) \\
W_2 & \quad P(W_2 | S) \\
\vdots & \\
W_n & \quad P(W_n | S)
\end{align*}
\]

We will see later why this is a particularly convenient representation. (Does it make a correct assumption?)

Conditional Independence

- We say that two variables, A and B, are conditionally independent given C if:
  - \( P(A|BC) = P(A|C) \)
  - \( P(AB|C) = P(A|C)P(B|C) \)

- How does this help?

- We store only a conditional probability table (CPT) of each variable given its parents

- Naïve Bayes (e.g. Spam Assassin) is a special case of this!
Notation Reminder

- $P(A|B)$ is a conditional prob. distribution
  - It is a function!
  - $P(A=\text{true}|B=\text{true})$, $P(A=\text{true}|B=\text{false})$, $P(A=\text{false}|B=\text{True})$, $P(A=\text{false}|B=\text{true})$
- $P(A|b)$ is a probability distribution, function
- $P(a|B)$ is a function, not a distribution
- $P(a|b)$ is a number

What is Bayes Net?

- A directed acyclic graph (DAG)
- **Given parents**, each variable is independent of non-descendants
- Joint probability decomposes:
  \[
  P(x_1...x_n) = \prod_i P(x_i | \text{parents}(x_i))
  \]
- For each node $X_i$, store $P(X_i|\text{parents}(X_i))$
- Call this a Conditional Probability Table (CPT)
- CPT size is exponential in number of parents
Real Applications of Bayes Nets

- Diagnosis of lymph node disease
- Used by robots to identify meteorites to study
- Study the human genome: Alex Hartemink et al.
- Used in MS Windows
- Many other applications…

Space Efficiency

- Entire joint distribution as 32 (31) entries
  - $P(H|S), P(N|S)$ have 4 (2)
  - $P(S|AF)$ has 8 (4)
  - $P(A)$ has 2 (1)
  - Total is 20 (10)
- This can require exponentially less space
- *Space problem is solved* for “most” problems
Naïve Bayes Space Efficiency

Entire Joint distribution has $2^{n+1}(2^{n+1}-1)$ numbers vs. $4n+2(2n+1)$

(Non)Uniqueness of Bayes Nets

- You can always construct a valid Bayes net by inserting variables one at a time
- Order of adding variables can lead to different Bayesian networks for the same distribution
- Suppose A and B are independent, but C is a function of A and B
  - Add A, B, then C: $\text{parents}(A)=\text{parents}(B)=\emptyset$, $\text{parents}(C)=$A,B
  - Add C, A, then B: $\text{parents}(C)=\emptyset$, $\text{parents}(A)=$C, $\text{parents}(B)=$A,C
Suppose A and B are uniform, C=(A ˅ B)

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\[ P(A) = P(\overline{A}) = P(B) = P(\overline{B}) = 0.5 \]
\[ P(C) = P(\overline{C}) = 0.25 \]
\[ P(ab) = P(a\overline{b}) = P(\overline{a}b) = P(\overline{a}\overline{b}) = 0.25 \]
\[ P(c|ab) = P(c|a\overline{b}) = P(c|\overline{a}b) = 1.0, P(c|\overline{a}\overline{b}) = 0 \]
(only showing c=true case)

Add A, then B, then C case

Suppose A and B are uniform, C=(A ˅ B)

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\[ P(c) = P(\overline{c}) = 0.25 \]
\[ P(ac) = 0.5, P(a\overline{c}) = 0, P(\overline{a}c) = P(\overline{a}\overline{c}) = 0.25 \]
\[ P(a|c) = 2/3, P(\overline{a}|c) = 1/3, P(a|\overline{c}) = P(\overline{a}|\overline{c}) = 0 \]
\[ P(b|ac) = 2/3, P(b|a\overline{c}) = P(b|\overline{a}\overline{c}) = 0, P(b|\overline{a}c) = 1 \]
(only showing b=true case)

Add C, then A, then B case
Atomic Event Probabilities

\[ P(x_1 \ldots x_n) = \prod_{i} P(x_i \mid \text{parents}(x_i)) \]

Note that this is guaranteed true if we construct net incrementally, so that for each new variable added, we connect all influencing variables as parents (prove it by induction).

Answering Queries Using Marginalization

\[ P(f \mid h) = \frac{P(fh)}{P(h)} = \frac{\sum_{SAN} P(fhSAN)}{\sum_{SAN} P(hSAN)} = \frac{\sum_{SAN} P(f)P(A)P(S \mid AF)P(h \mid S)P(N \mid S)}{\sum_{SAN} P(F)P(A)P(S \mid AF)P(h \mid S)P(N \mid S)} \]

\[ P(hSANF) = \prod_{x} p(x \mid \text{parents}(x)) = P(h \mid S)P(N \mid S)P(S \mid AF)P(A)P(F) \]

Doing this naively, we need to sum over all atomic events defined over these variables. There are exponentially many of these.
Working Smarter

\[ P(h) = \sum_{SANF} P(hSANF) \]
\[ = \sum_{SANF} P(h | S)P(N | S)P(S | AF)P(A)P(F) \]
\[ = \sum_{NS} P(h | S)P(N | S) \sum_{AF} P(S | AF)P(A)P(F) \]
\[ = \sum_{S} P(h | S) \sum_{N} P(N | S) \sum_{AF} P(S | AF)P(A)P(F) \]

Potential for exponential reduction in computation.

Computational Efficiency

\[ \sum_{SANF} P(hSANF) = \sum_{SANF} P(h | S)P(N | S)P(S | AF)P(A)P(F) \]
\[ = \sum_{S} P(h | S) \sum_{N} P(N | S) \sum_{AF} P(S | AF)P(A)P(F) \]

The distributive law allows us to decompose the sum.
AKA: Variable elimination

**Potential** for an exponential reduction in computation costs.
Given a set of words, we want to know which is larger: $P(s \mid W_1 \ldots W_n)$ or $P(\neg s \mid W_1 \ldots W_n)$.

Use Bayes Rule:

$$P(S \mid W_1 \ldots W_n) = \frac{P(W_1 \ldots W_n \mid S)P(S)}{P(W_1 \ldots W_n)}$$

Observation 1: We can ignore $P(W_1 \ldots W_n)$. 
Observation 2: $P(S)$ is given. 
Observation 3: $P(W_1 \ldots W_n \mid S)$ is easy: $P(W_1 \ldots W_n \mid S) = \prod_{i=1}^{n} P(W_i \mid S)$

Note: Can also do variable elimination by summing out leaves first.
Checkpoint

- BNs can give us an exponential reduction in the space required to represent a joint distribution.
- Storage is exponential in largest parent set.
- Claim: Parent sets are often reasonable.
- Claim: Inference cost is often reasonable.
- Question: Can we quantify relationship between structure and inference cost?

Now the Bad News...

- In full generality: Inference is NP-hard
- Decision problem: Is P(X)>0?
- We reduce from 3SAT
- 3SAT variables map to BN variables
- Clauses become variables with the corresponding SAT variables as parents
Reduction

\((\bar{X}_1 \lor X_2 \lor X_3) \land (\bar{X}_2 \lor X_3 \lor X_4) \land \ldots\)

Problem: What if we have a large number of clauses? How does this fit into our decision problem framework?

And Trees

We could make a single variable which is the AND of all of our clauses, but this would have CPT that is exponential in the number of clauses.

Implement as a tree of ANDs. This is polynomial.
Checkpoint

- BNs can be very compact
- Worst case: Inference is intractable

- Hope that worst is case:
  - Avoidable (frequently, but no free lunch)
  - Easily characterized in some way

Clues in the Graphical Structure

- Q: How does graphical structure relate to our ability to push in summations over variables?

- A:
  - We relate summations to graph operations
  - Summing out a variable =
    - Removing node(s) from DAG
    - Creating new replacement node
  - Relate graph properties to computational efficiency
Variable Elimination as Graph Operations

We can think of summing out a variable as creating a new “super variable” which contains all of that variable’s neighbors.

Another Example Network

\[
\begin{align*}
P(s | c) &= 0.1 \\
P(s | \overline{c}) &= 0.5
\end{align*}
\]

\[
\begin{align*}
P(r | c) &= 0.8 \\
P(r | \overline{c}) &= 0.2
\end{align*}
\]

\[
\begin{align*}
P(w | sr) &= 0.99 \\
P(w | s\overline{r}) &= 0.9 \\
P(w | \overline{s}r) &= 0.9 \\
P(w | \overline{s}\overline{r}) &= 0.0
\end{align*}
\]
Marginal Probabilities

Suppose we want \( P(W) \):

\[
P(W) = \sum_{CSR} P(CSRW) \\
= \sum_{CSR} P(C)P(S|C)P(R|C)P(W|RS) \\
= \sum_{SR} P(W|RS) \sum_{C} P(S|C)P(C)P(R|C)
\]

Eliminating Cloudy

\[ P(C) = 0.5 \]

\[ P(\text{Sprinkler}) \]

\[ P(\text{Rain}) \]

\[ P(\text{W. Grass}) \]

\[
P(W) = \sum_{CSR} P(CSRW) \\
= \sum_{CSR} P(C)P(S|C)P(R|C)P(W|RS) \\
= \sum_{SR} P(W|RS) \sum_{C} P(S|C)P(C)P(R|C)
\]
Eliminating Sprinkler/Rain

\[ P(sr) = 0.09 \]
\[ P(s\bar{r}) = 0.21 \]
\[ P(\bar{s}r) = 0.41 \]
\[ P(\bar{s}\bar{r}) = 0.29 \]

\[ P(w \mid sr) = 0.99 \]
\[ P(w \mid s\bar{r}) = 0.9 \]
\[ P(w \mid \bar{s}r) = 0.9 \]
\[ P(w \mid \bar{s}\bar{r}) = 0.0 \]

\[ P(w) = \sum_{SR} P(w \mid RS)P(RS) \]
\[ = 0.09 \times 0.99 + 0.21 \times 0.9 + 0.41 \times 0.9 + 0.29 \times 0 \]
\[ = 0.6471 \]

Dealing With Evidence

Suppose we have observed that the grass is wet?
What is the probability that it has rained?

\[ P(R \mid W) = \alpha P(RW) \]
\[ = \alpha \sum_{CS} P(CSRW) \]
\[ = \alpha \sum_{CS} P(C)P(S \mid C)P(R \mid C)P(W \mid RS) \]
\[ = \alpha \sum_{C} P(R \mid C)P(C)\sum_{S} P(S \mid C)P(W \mid RS) \]

Is there a more clever way to deal with \( w \)?
Only keep the relevant parts.
Efficiency of Variable Elimination

- Exponential in the largest domain size of new variables created
- Equivalently: Exponential in largest function created by pushing in summations (sum-product algorithm)

- Linear for trees
- Almost linear for almost trees 😊

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Naïve Bayes Efficiency

Another way to understand why Naïve Bayes is efficient:
It’s a tree!
Facts About Variable Elimination

• Picking variables in optimal order is NP hard
• For some networks, there will be no elimination ordering that results in a poly time solution (Must be the case unless P=NP)
• Polynomial for trees
• Need to get a little fancier if there are a large number of query variables or evidence variables

Review: Computing Marginal Probabilities

• Suppose you want \( P(X_1X_2) \)

• Write: \( P(X_1X_2) = \sum_{X_3 \ldots X_n} P(X_1 \ldots X_n) \)

• Using Bayes net:
  \( P(X_1X_2) = \sum_{X_3 \ldots X_n} \prod_i P(X_i | \text{parents}(X_i)) \)

• Distribute sum over product
Key Things to Remember

- All variables summed out must be to the right of your summation
- The result of your summation should be a function of the remaining variables

\[
P(W) = \sum_{\text{CSR}} P(\text{CSR}W) \\
= \sum_{\text{CSR}} P(C)P(S \mid C)P(R \mid C)P(W \mid RS) \\
= \sum_{\text{SR}} P(W \mid RS) \sum_{\text{C}} P(S \mid C)P(C)P(R \mid C)
\]

No terms with C here! Result is a function of R and S

Beyond Variable Elimination

- Variable elimination must be rerun for every new query
- Possible to compile a Bayes net into a new data structure to make repeated queries more efficient
  - Recall that inference in trees is linear
  - Define a “cluster tree” where
    - Clusters = sets of original variables
    - Can infer original probs from cluster probs
- For networks w/o good elimination schemes
  - Sampling (discussed briefly)
  - Cutsets (not covered in this class)
  - Variational methods (not covered in this class)
  - Loopy belief propagation (not covered in this class)
Sampling

- A Bayes net is an example of a **generative model** of a probability distribution
- Generative models allow one to generate samples from a distribution in a natural way
- Sampling algorithm:
  - While some variables are not sampled
    - Pick variable $x$ with no unsampled parents
    - Assign this variable a value from $p(x | \text{parents}(x))$
  - Do this $n$ times
  - Compute $P(a)$ by counting in what fraction $a$ is true

Sampling Example

- Suppose you want to compute $P(H)$
- Start with the parentless nodes:

Flip a coin to decide $F$ based on $P(F)$
Flip a coin to decide $A$ based on $P(A)$

Flip a coin to decide $S$ based on $P(S|\overline{a})$

Flip a coin to decide $H$ based on $P(H|s)$

This now becomes a single sample for $H$. Need to repeat entire process many times to estimate $P(H)$!
Sampling with Observed Evidence

- Suppose you know H=true
- Want to know P(F|h)?
- How can we use sampling?

![Diagram showing relationships between Flu, Allergy, Sinus, Headache, Nose, and H=true]

Count fraction of times F is true/false when H is also true
But what if we flip a coin For H and it turns out false?

Comments on Sampling

- Sampling is the easiest algorithm to implement
- Can compute marginal or conditional distributions by counting
- Not efficient in general

- Problem: How do we handle observed values?
  - Rejection sampling: Quit and start over when mismatches occur
  - Importance sampling: Use a reweighting trick to compensate for mismatches
  - Low probability events are still a problem (low importance weights mean that you need many samples to get a good estimate of probability)

- Much more clever approaches to sampling are possible, though mismatch between sampling (proposal) distribution and reality is a constant concern
Bayes Net Summary

- Bayes net = data structure for joint distribution
- Can give exponential reduction in storage
- Variable elimination and variants for tree-ish networks:
  - simple, elegant methods
  - efficient for many networks
- For some networks, must use approximation

- BNs are a major success story for modern AI
  - BNs do the “right” thing (no ugly approximations)
  - Exploit structure in problem to reduce storage/computation
  - Not always efficient, but inefficient cases are well understood
  - Work and used in practice