INF 552, Machine Learning for Data Science

University of Southern California

M. R. Rajati, PhD

Lesson 12 Graphical Models



http://www.computervisionblog.com/2015/04/deep-learning-vs-probabilistic.html

Graphical Models

- Graphical models: children of graph theory and probability theory
- Connect neural networks and models such as HMMs, MRFs, and Kalman Filters

Advantages of Graphical Models

- Handling inference and learning in a unified manner
- Providing a unified framework for supervised and unsupervised learning
- Handling missing data easily
- Modeling conditional independence Transparency and Explainability (if desired)

Graphs

A graph consists of a collection of nodes and edges.

- Nodes, or vertices, are usually associated with the variables distinction between discrete and continuous ignored in this initial discussion
- Edges connect nodes to one another.

Types of Graphical Models

- Two types:
 - undirected graphical models
 - and directed graphical models.
- Main focus: directed graphical models.

(Specific forms of) Graphical models are also known as:

- Belief networks,
- Bayesian networks,
- Markov random Fields (MRFs)

Learning and Inference

- Key concept of graphical models
 - What can be inferred should not be learned
- Weights make local assertions about the relationships between neighboring nodes

Learning and Inference

 Inference algorithms turn local assertions into global assertions about the relationships between nodes.

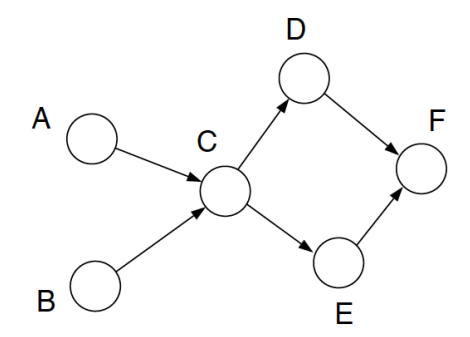
Examples:

- correlations between hidden units conditioned on a certain input and its corresponding output
- the probability of an input vector given an output vector
- This is achieved by calculating joint probability distribution from the network

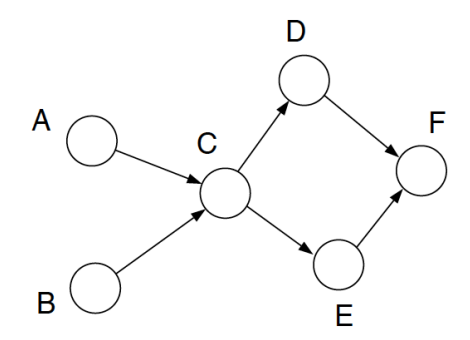
A specific form of graphical model are Bayesian networks:

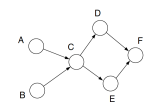
- directed acyclic graphs (DAGs)
- directed: all connections have arrows associated with them;
- acyclic: following the arrows around it is not possible to complete a loop

 Consider an arbitrary directed (acyclic) graph, where each node in the graph corresponds to a random variable (scalar or vector):



 Edges represent statistical dependencies between the variables





- No need to designate units as inputs, outputs or hidden
- We associate a probability distribution
 P (A, B, C, D, E, F) with this graph
- All of other calculations are consistent with this distribution
 - Short hand notation for
 - P (A=a, B=b, C=c, D=d, E=e, F=f)

Example:

$$P(E = e | C = c, D = d) = \frac{P(C = c, D = d, E = e)}{P(C = c, D = d)}$$

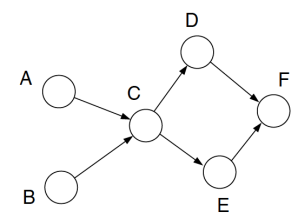
$$= \frac{\sum_{a} \sum_{b} \sum_{f} P(A = a, B = b, C = c, D = d, E = e, F = f)}{\sum_{a} \sum_{b} \sum_{e} \sum_{f} P(A = a, B = b, C = c, D = d, E = e, F = f)}$$

 We marginalize over a variable by wading it out via summing on all of its possible values

Marginals: simplified notation

Example:

$$P(E|C,D) = \frac{P(C,D,E)}{P(C,D)} = \frac{\sum_{a} \sum_{b} \sum_{f} P(A,B,C,D,E)}{\sum_{A} \sum_{B} \sum_{E} \sum_{F} P(A,B,C,D,E)}$$



Problems in GMs

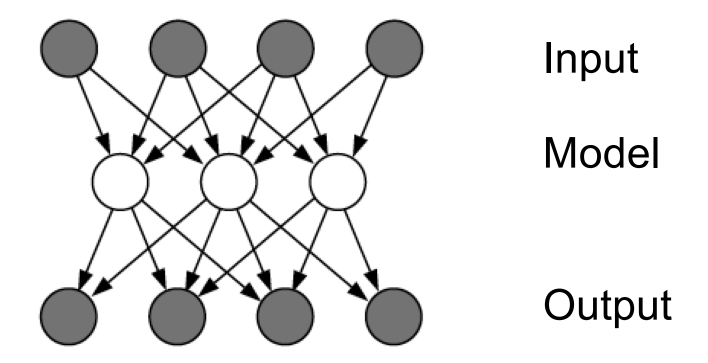
- The main problems that need to be addressed are:
- inference (from observation it's cloudy infer probability of wet grass).
- training the models;
- determining the structure of the network (i.e. what is connected to what)

Notation

- In general the variables (nodes) may be split into two groups:
 - observed (shaded) variables are the ones we have knowledge about.
 - unobserved (unshaded) variables are ones we don't know about and therefore have to infer the probability.

Using Graphical Models

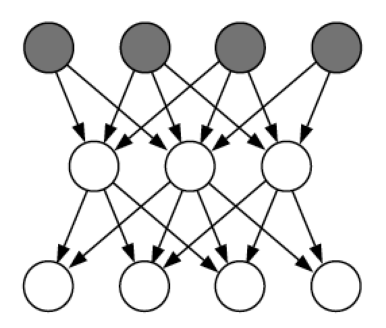
Supervised Learning



Wade unshaded units out

Using Graphical Models

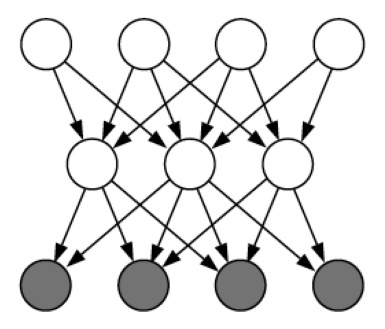
Prediction



Wade unshaded units out

Using Graphical Models

Control and Optimization



Wade unshaded units out

Building A Graphical Model

- There are two ways to build a graphical model:
 - Quantitative
 - Qualitative

Building GMs Qualitatively

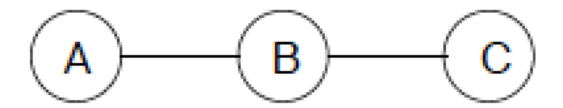
- What is used to qualitatively build GMs?
 - prior knowledge of causal relationships
 - assessment from experts
 - learning from data
 - Application-specific architectures are preferred (e.g., layered graphs)

Conditional Independence

- A fundamental concept in graphical models is conditional independence.
- Consider three random variables, A, B and C:
 - P(A,B,C) = P(A)P(B|A)P(C|B,A)
- If C is conditionally independent of A given B, then we can write
 P(A,B,C) = P(A)P(B|A)P(C|B)
 - The value of A does not affect the distribution of C if B is known.

Conditional Independence: Graph

Graphically this can be described as



 Conditional independence is important when modelling highly complex systems.

Building GMs Qualitatively: Structures

C not observed:

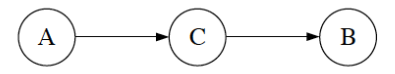
$$P(A,B) = \Sigma_C P(A,B,C) = P(A)\Sigma_C P(C|A)P(B|C)$$

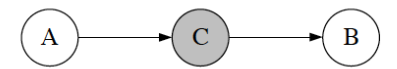
then A and B are dependent on each other.

C = c observed:

$$P(A,B|C=c) = P(A)P(B|C=c)$$

A and B are then independent. The path is sometimes called blocked.





Building GMs Qualitatively: Structures

C not observed:

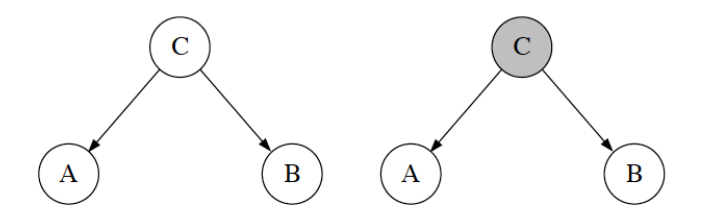
$$P(A,B) = \Sigma_C P(A,B,C) = \Sigma_C P(C) P(A|C) P(B|C)$$

then A and B are dependent on each other.

C = c observed:

$$P(A,B|C=c) = P(A|C=c)P(B|C=c)$$

A and B are then independent.

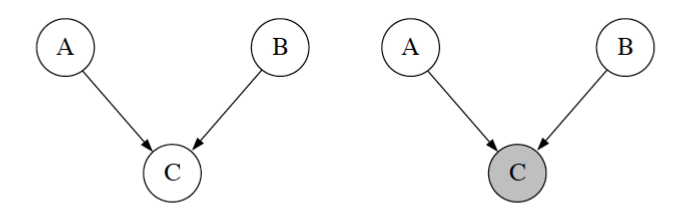


Building GMs Qualitatively

C not observed:

$$P(A,B) = \Sigma_{C}P(A,B,C)$$

$$= P(A)P(B)\Sigma_{C}P(C|A,B) = P(A)P(B)$$
 A and B are independent of each other.



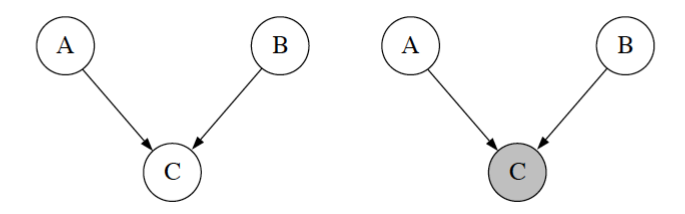
Building GMs Qualitatively

C=c observed:

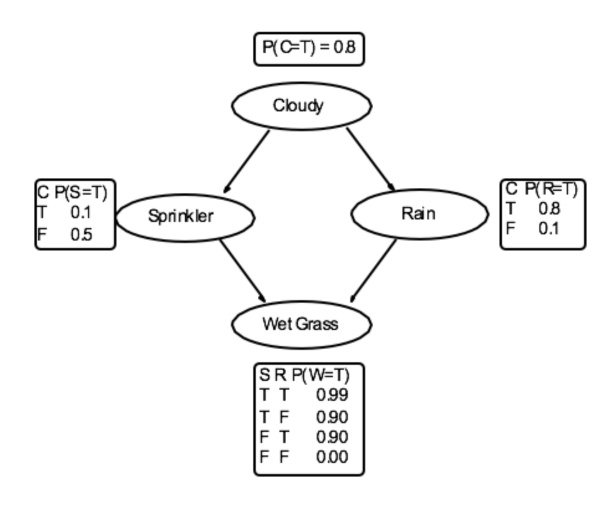
$$P(A,B|C=c) = P(A,B,C=c)/P(C=c)$$

$$=P(C=c|A,B)P(A)P(B)/P(C=c)$$

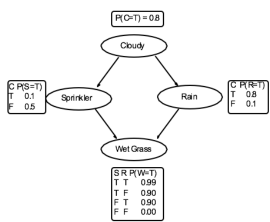
A and B are not independent of each other if C is observed.



Consider the following Bayesian network



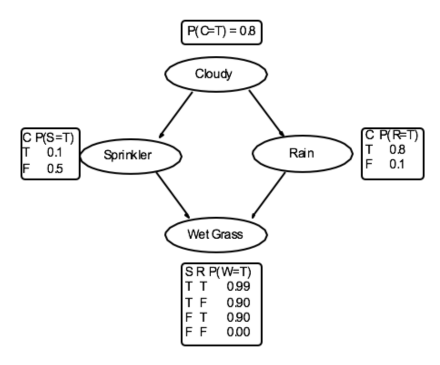
- Whether the grass is wet, W
- Whether the sprinkler has been used, S
- Whether it has rained, R
- Whether the it is cloudy C
- -Associated with each node
- -conditional probability table (CPT)



 The Model yields a set of conditional independence assumptions so that:

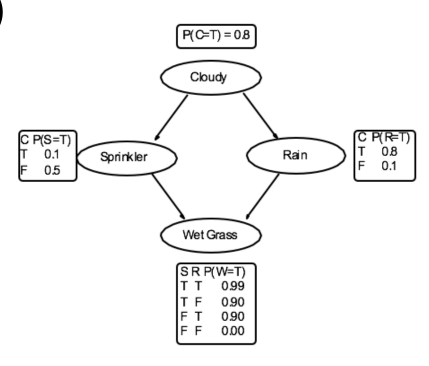
$$P(C,S,R,W) =$$

 $P(C)P(S|C)P(R|C)P(W|S,R)$



Possible to use CPTs for inference:
 Given that it is cloudy, what is the
 probability that the grass is wet:

• P(W = T|C = T)

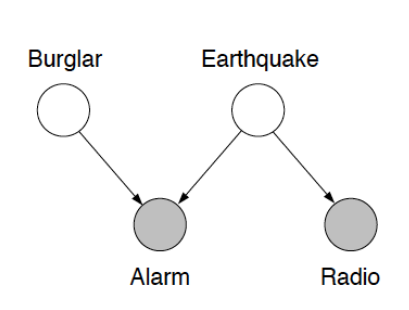


- Possible to use CPTs for inference:
 Given that it is cloudy, what is the
 probability that the grass is wet:
- P(W = T|C = T)

$$P(W = T | C = T) = \sum_{S = \{T,F\}} \sum_{R = \{T,F\}} \frac{P(C = T, S, R, W = T)}{P(C = T)} = 0.7452$$

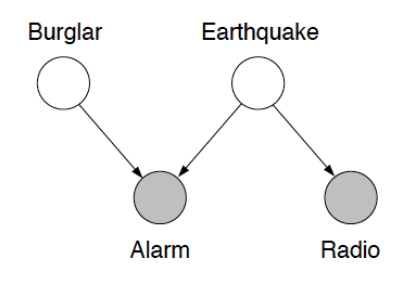
Example: Alarm

Question: What is P(E|B)?



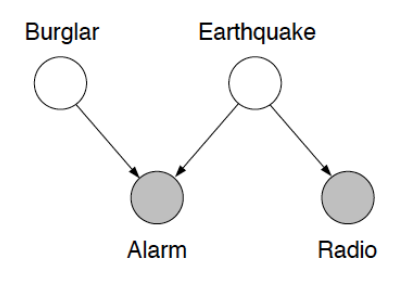
Example: Alarm

- Question: What is P(E|B)?
- P(E|B)=P(E)=0.01, because they are independent



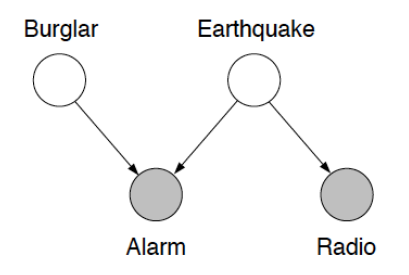
Explaining Away

 If something has multiple causes, observing one of the causes reduces the probability of the other cause, i.e. it explains the other cause away.



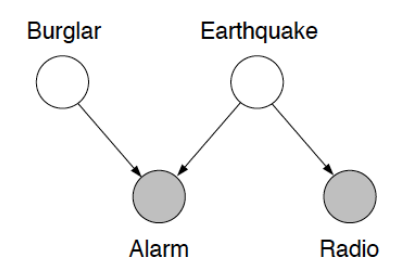
Explaining Away

 We have to compare P(E|A,B) with P(E|A)



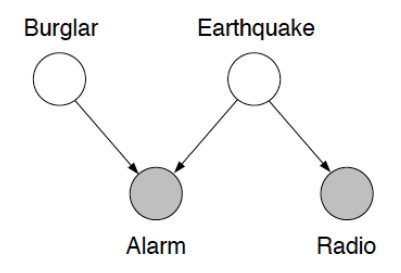
Explaining Away

- What is P(E|A)?
- Bayes' Rule:
- P(E|A)=P(A|E)P(E)/P(A)



Example: Alarm

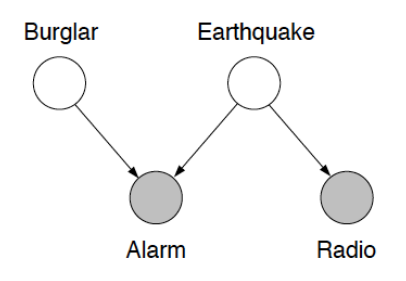
First we need to calculate P(A).



Example: Alarm

- First we need to calculate P(A).
- Answer:

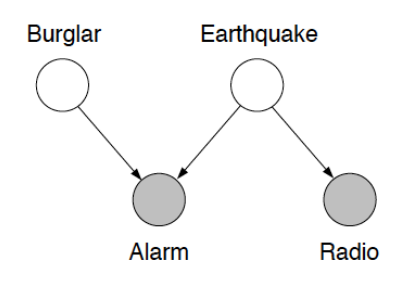
 $P(A)=P(A|B,E)P(B,E)+P(A|B,\sim E)P(B,\sim E)+P(A|\sim B,E)P(\sim B,E)$ + $P(A|\sim B,\sim E)P(\sim B,\sim E)=1(0.7)(0.01)+0.9(0.7)(1-0.01)+0.7(1-0.7)(0.01)+0.1(1-0.7)(1-0.01)=0.6625$



Example: Alarm Given Earthquake

- Second, we need to calculate P(A|E).
- Answer:

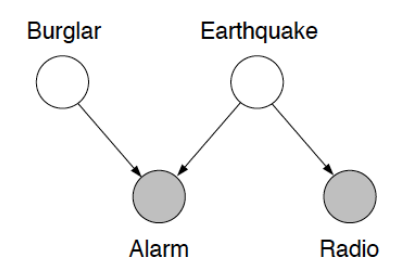
$$P(A|E)=P(A|B,E)P(B)+P(A|\sim B,E)P(\sim B)=1(0.7)+0.7(1-0.7)=.91$$



Example: Earthquake Given Alarm

- P(E|A)=P(A|E)P(E)/P(A)
- Answer:

P(E|A)=(0.91)(0.01)/0.6625=0.013735



Example: Earthquake | Alarm, Burglar

- Now let's calculate P(E|A,B)
- Bayes' Rule:

```
P(E|A,B)=P(E,A,B)/P(A,B)
=P(A|B,E)P(B,E)/P(A|B)P(B)
```

```
But P(B,E)=P(E|B)P(B)
So
P(E|A,B)=P(A|B,E)P(E|B)P(B)/
P(A|B)P(B)
=P(A|B,E)P(E|B)/P(A|B)
```

Example: Earthquake | Alarm, Burglar

$$P(E|A,B)=P(A|B,E)P(E|B)/P(A|B)$$

 But P(E|B)=P(E) because they are independent

P(E|A,B)=P(A|B,E)P(E)/P(A|B)

- P(A|B)=P(A|B,E)P(E)+P(A|B,~E)P(~
 E)
- P(A|B)=1(.01)+0.9(1-0.01) P(B)=0.7 P(E)=0.01
- =0.901

P(A|B,E)=1 P(A|B,~E)=.9 P(A|~B,E)=.7 P(A|~B,~E)=.1

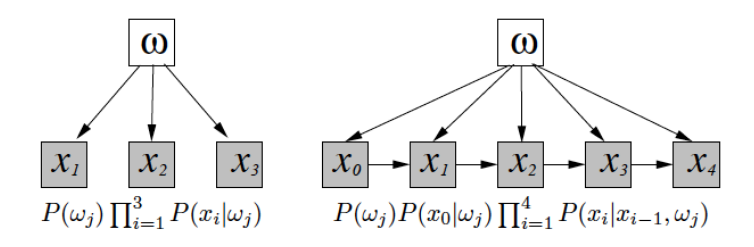
Example: Earthquake | Alarm, Burglar

P(E|A,B)=P(A|B,E)P(E)/P(A|B) =1(0.01)/0.901= 0.01109877913<0.013735= P(E|A)

> P(B)=0.7 P(E)=0.01 P(A|B,E)=1 P(A|B,~E)=.9 P(A|~B,E)=.7 P(A|~B,~E)=.1

Beyond Naive Bayes' Classifier

 Consider classifiers for the class given sequence: x₁, x₂, x₃



Beyond Naive Bayes' Classifier

- Consider the simple generative classifiers above (with joint distribution)
 - –naive-Bayes' classifier on left (conditional independent features given class)
 - -for the classifier on the right a bigram model
 - *addition of sequence start feature x_0 (note $P(x_0|\omega_i) = 1$)
 - *addition of sequence end feature x_{d+1} (variable length sequence)
- Decision now based on a more complex model
 - -this is the approach used for generating (class-specific) language models

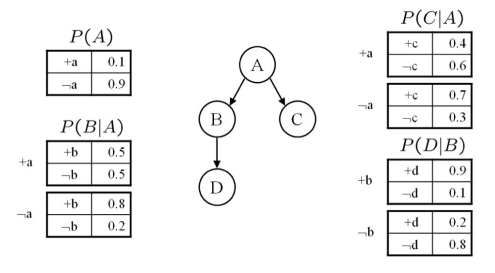
Exercise

Calculate the following probabilities. Give both the formula and calculations with values. These questions are designed so that they can be answered with a minimum of computation.

1. P(a,¬b,c,¬d)

 $P(a)P(\neg b|a)P(c|a)P(\neg d|\neg b)$

 $= 0.1 \times 0.5 \times 0.4 \times 0.8 = 0.016$



Exercise

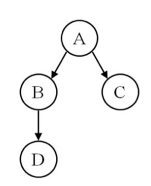
P(A)+a 0.1

-a 0.9

2. P(b)

$$P(b) = \sum_{A = \{a, \neg a\}} P(A)P(b|A)$$

$$\begin{array}{c|cccc}
 & P(B|A) \\
 & +b & 0.5 \\
 & \neg b & 0.5 \\
 & -b & 0.8 \\
 & \neg b & 0.2
\end{array}$$



	P(C	C A)
+a	+c	0.4
a	¬с	0.6
¬a ∣	+c	0.7
	¬с	0.3

P(D|B)

+d	0.9
$\neg d$	0.1

+b

$$= 0.1 \times 0.5 + 0.9 \times 0.8 = 0.77$$

3. P(a|b)

$$P(a|b) = P(a,b)/P(b) = P(a)P(b|a)/P(b)$$

$$= 0.1 \times 0.5 / .77 = 0.064935$$

Exercise

5. P(d|a,c)

From the conditional independence properties of the graph, D \perp C|{A}. Hence, P(d|a,c) = p(d|a) = 0.55

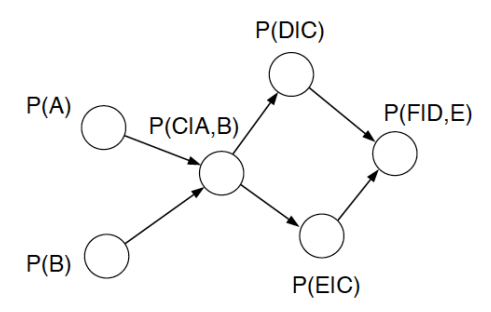
Appendix: More on Graphical Models

Building GMs Quantitatively

- Question: how do we specify a joint distribution over the nodes in the graph?
- Answer:
 - associate a conditional probability with each node
 - take the product of the local probabilities to yield the global probabilities

Building GMs Quantitatively

- Associate a conditional probability with each node
- Take the product of the local probabilities to yield the global probabilities



Building GMs Quantitatively

- Let $S=\{S_1,...,S_N\}$ represent the set of random variables corresponding to the N nodes of the graph
- For any node S_i, let pa(S_i)
 represent the set of parents of
 node S_i
- Then

$$P(S_1, S_2, \dots S_N) = \prod_i P(S_i | \operatorname{pa}(S_i))$$

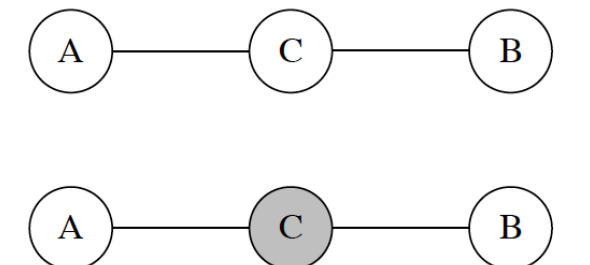
- A general approach for inference with Bayesian Networks is message passing
- We present a very brief overview here

- Process involves identifying:
- Cliques *C*: fully connected (every node is connected to every other node) subset of all the nodes.
- Separators S: the subset of the nodes of a clique that are connected to nodes outside the clique.

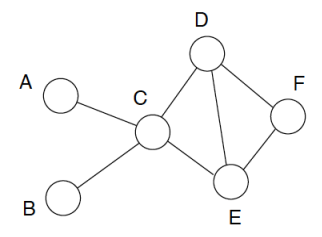
 Thus given the value of the separators for a clique it is conditionally independent of all other variables.

 To understand General Inference, we need to understand the semantics of undirected Graphical Models.

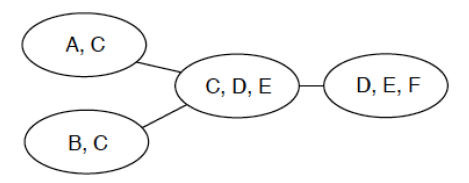
Semantics of undirected graphs



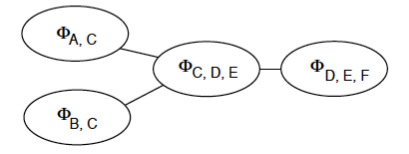
A and B are marginally dependent A and B are conditionally independent



Identify the cliques in the graph:

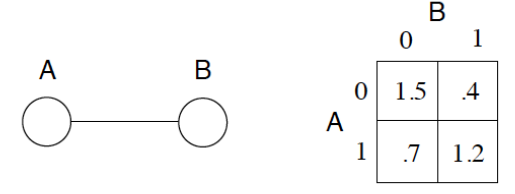


- Define a configuration of a clique as a specification of values for each node in the clique
- Define a potential of a clique as a function that associates a real number with each configuration of the clique



Consider the example of a graph with binary nodes

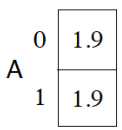
A potential is a table with entries for each combination of nodes in a clique

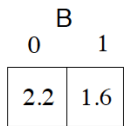


"Marginalizing" over a potential table simply means collapsing (summing) the table along one or more dimensions

marginalizing over B

marginalizing over A





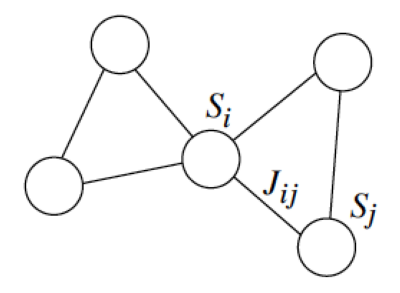
Finally, define the probability of a global configuration of the nodes as the product of the local potentials on the cliques:

$$P(A, B, C, D, E, F) = \phi_{(A,B)}\phi_{(B,C)}\phi_{(C,D,E)}\phi_{(D,E,F)}$$

where, without loss of generality, we assume that the normalization constant (if any) has been absorbed into one of the potentials

Boltzmann machine

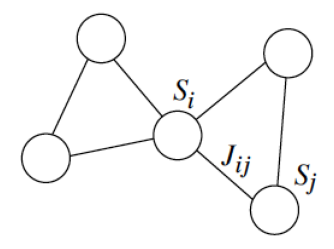
- The Boltzmann machine is a special case of an undirected graphical model
- For a Boltzmann machine all of the potentials are formed by taking products of factors of the form exp(S_iS_jJ_{ij})



Boltzmann machine

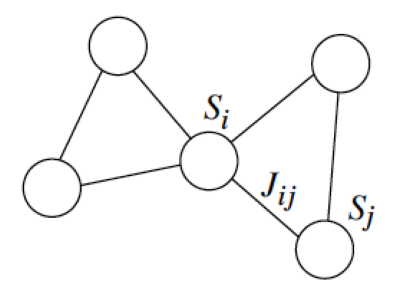
Setting J_{ij} equal to zero for non-neighboring nodes guarantees that we respect the clique boundaries

But we don't get the full conditional probability semantics with the Boltzmann machine parameterization



Boltzmann machine

The family of distributions parameterized by a Boltzmann machine on a graph is a proper subset of the family characterized by the conditional independencies



Inference algorithms for directed graphs

Several inference algorithms; some operate directly on the directed graph

The most popular inference algorithm, known as the junction tree algorithm (which we'll discuss here), operates on an undirected graph

Inference algorithms for directed graphs

It also has the advantage of clarifying some of the relationships between the various algorithms

To understand the junction tree algorithm, we need to understand how to "compile" a directed graph into an undirected graph

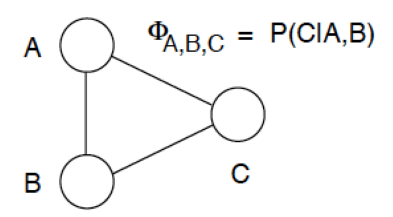
Note that for both directed graphs and undirected graphs, the joint probability is in a product form So let's convert local conditional probabilities into potentials; then the products of potentials will give the right answer

Indeed we can think of a conditional probability, e.g., P (C|A, B) as a function of the three variables A, B, and C (we get a real number for each configuration):

A P(CIA,B)

B C

Problem: A node and its parents are not generally in the same clique Solution: Marry the parents to obtain the "moral graph"

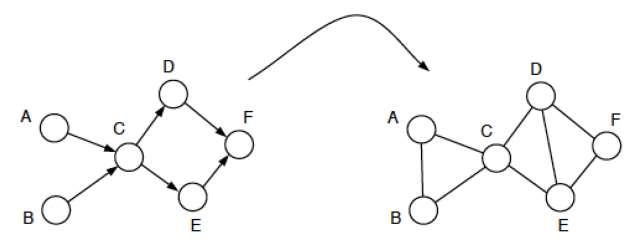


Define the potential on a clique as the product over all conditional probabilities contained within the clique

Moral graphs

Now the products of potentials gives the right answer:

P(A, B, C, D, E, F) = P(A)P(B)P(C|A, B)P(D|C)P(E|C)P(F|D, E)



Moral graphs

P (A, B, C, D, E, F) = P (A)P (B)
P(C|A, B)P (D|C)P (E|C)P (F|D, E)
=
$$\phi(A,B,C) \phi(C,D,E) \phi(D,E,F)$$

Where:

- $\phi(A,B,C) = P(A)P(B) P(C|A,B)$
- $\phi(C,D,E) = P(D|C)P(E|C)$
- $\phi(D,E,F) = P(F|D,E)$

Evidence and Inference

"Absorbing evidence" means observing the values of certain of the nodes

Absorbing evidence divides the units of the network into two groups:

$ \begin{array}{c} \textbf{visible units} \\ \{V\} \end{array} $	those for which we have instantiated values ("evidence nodes").
$\begin{array}{c} \mathbf{hidden\ units} \\ \{H\} \end{array}$	those for which we do not have instantiated values.

Evidence and Inference

"Inference" means calculating the conditional distribution

visible units

 $\{V\}$

 $\{H\}$

those for which we have

instantiated values ("evidence nodes").

have instantiated values.

hidden units those for which we do not

$$P(H|V) = \frac{P(H,V)}{\Sigma_{\{H\}} P(H,V)}$$

Prediction and diagnosis are special cases

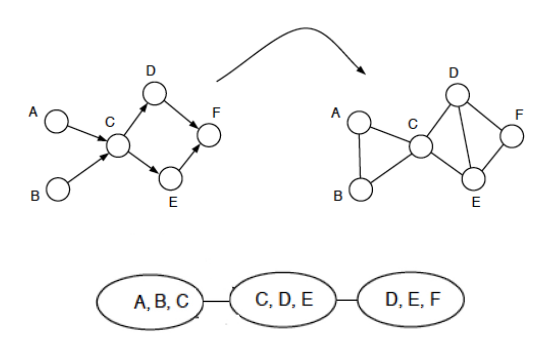
Propagation of probabilities

Now suppose that some evidence has been absorbed.

How do we propagate this effect to the rest of the graph?

Clique trees

A clique tree is an (undirected) tree of cliques

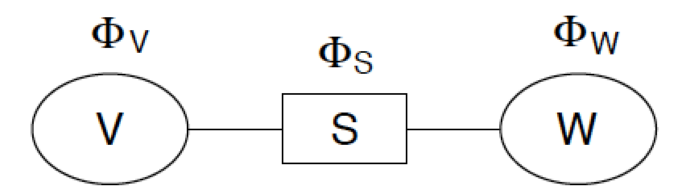


Clique trees

Consider cases in which two neighboring cliques V and W have an overlap S (e.g., (A, C) overlaps with (C, D, E)).

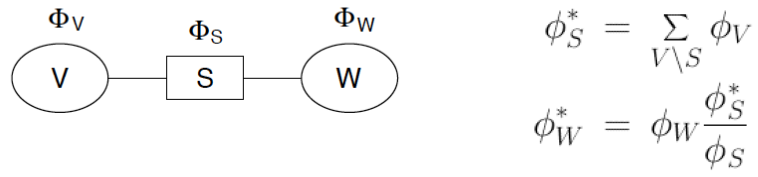
C, D, E

D, E, F



Clique trees

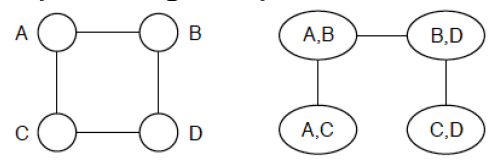
The cliques need to "agree" on the probability of nodes in the overlap; this is achieved by marginalizing and rescaling:



This occurs in parallel, distributed fashion throughout the clique tree

A problem

Consider the following graph and a corresponding clique tree:

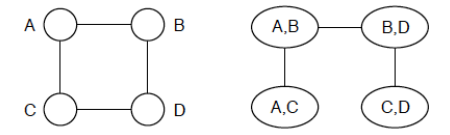


Note that C appears in two non-neighboring cliques.

Question: What guarantee do we have that the probability associated with C in these two cliques will be the same?

A problem

Question: What guarantee do we have that the probability associated with C in these two cliques will be the same?

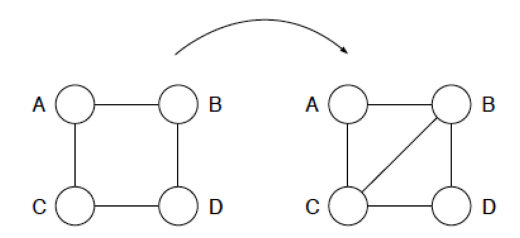


Answer: Nothing. In fact this is a problem with the algorithm as described so far. It is not true that in general local consistency implies global consistency.

Triangulation (last idea, hang in there)

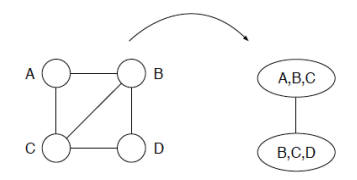
A triangulated graph is one in which no cycles with four or more nodes exist in which there is no chord.

We triangulate a graph by adding chords:



Triangulation

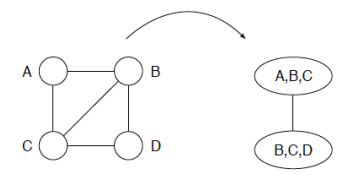
Now we no longer have our problem:



A clique tree for a triangulated graph has the running intersection property: if a node appears in two cliques, it appears everywhere on the path between the cliques

Thus local consistency implies global consistency for such clique trees

Triangulation



Thus local consistency implies global consistency for such clique trees

Junction trees

A clique tree for a triangulated graph is referred to as a junction tree

In junction trees, local consistency implies global consistency. Thus the local message-passing algorithm is (provably) correct.

Junction trees

It's also possible to show that only triangulated graphs have the property that their clique trees are junction trees. Thus, if we want local algorithms, we must triangulate.

Summary of the junction tree algorithm

- 1. Moralize the graph
- 2. Triangulate the graph
- 3. Propagate by local message-passing in the junction tree
- Note that the first two steps are "offline"
- Note also that these steps provide a bound of the complexity of the propagation step