

CS 6347

Lecture 3

More Bayesian Networks

Recap



- Last time:
 - Complexity challenges
 - Representing distributions
 - Computing probabilities/doing inference
 - Introduction to Bayesian networks
- Today:
 - D-separation, I-maps, limits of Bayesian networks



- A **Bayesian network** is a directed graphical model that represents a subset of the independence relationships of a given probability distribution
 - Directed acyclic graph (DAG), G = (V, E)
 - Edges are still pairs of vertices, but the edges (1,2) and (2,1) are now distinct in this model
 - One node for each random variable
 - One conditional probability distribution per node
 - Directed edge represents a direct statistical dependence

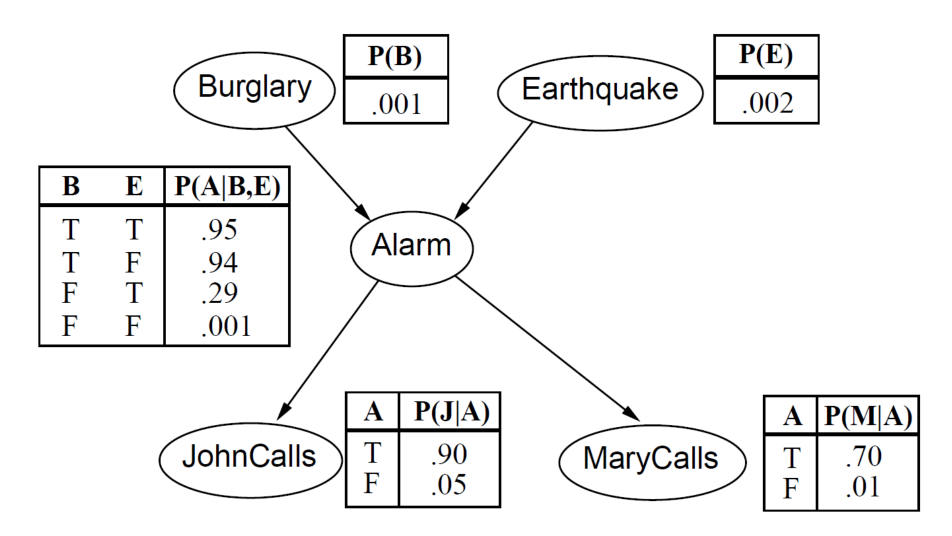


- A **Bayesian network** is a directed graphical model that represents a subset of the independence relationships of a given probability distribution
 - Encodes local Markov independence assumptions that each node is independent of its non-descendants given its parents
 - Corresponds to a **factorization** of the joint distribution

$$p(x_1, \dots, x_n) = \prod_i p(x_i | x_{parents(i)})$$

An Example





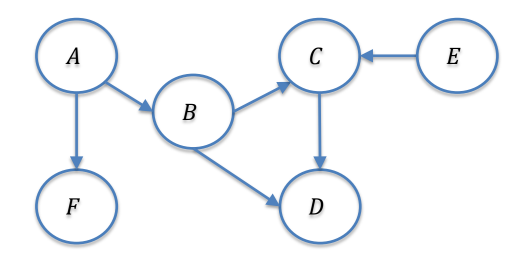


$p(x_1, \dots, x_n) = p(x_1)p(x_2|x_1)p(x_3|x_2) \dots p(x_n|x_{n-1})$



Example:



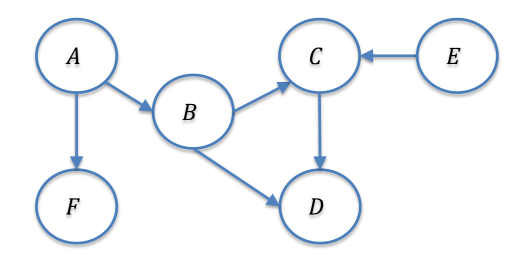


Suppose that a joint distribution factorizes over this graph...

- Local Markov independence relations?
- Joint distribution?

Example:





The local Markov independence relations are not exhaustive:

• How can we figure out which independence relationships the model represents?



- Independence relationships can be figured out by looking at the graph structure!
 - Easier than looking at the tables and plugging into the definition
- We look at <u>all</u> of the paths from X to Y in the graph and determine whether or not they are blocked
 - X ⊂ V is d-separated from Y ⊂ V given Z ⊂ V iff every path from X to Y in the graph is blocked by Z



• Three types of situations can occur along any given path

(1) Sequential

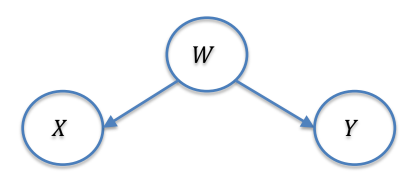
The path from X to Y is blocked if we condition on W

Intuitively, if we condition on W, then information about X does not affect Y and vice versa



• Three types of situations can occur along any given path

(2) Divergent



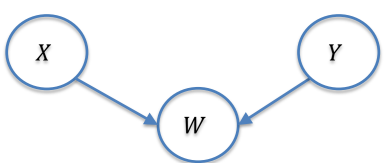
The path from X to Y is blocked if we condition on W

If we don't condition on W, then information about W could affect the probability of observing either X or Y



• Three types of situations can occur along any given path

(3) Convergent



The path from X to Y is blocked if we <u>do not</u> condition on W or any of its descendants

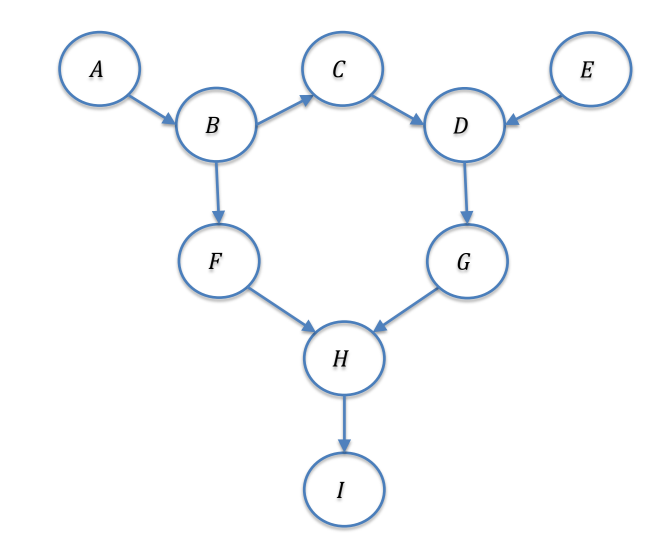
Conditioning on W couples the variables X and Y: knowing whether or not X occurs impacts the probability that Y occurs



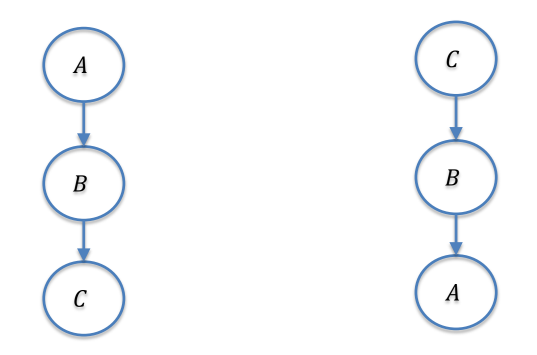
- If the joint probability distribution factorizes with respect to the DAG G = (V, E), then X is d-separated from Y given Z implies $X \perp Y \mid Z$
 - We can use this to quickly check independence assertions by using the graph
 - In general, these are only a subset of all independence relationships that are actually present in the joint distribution
 - If X and Y are not d-separated in G given Z, then there is some distribution that factorizes over G in which X and Y are dependent given Z

D-separation Example



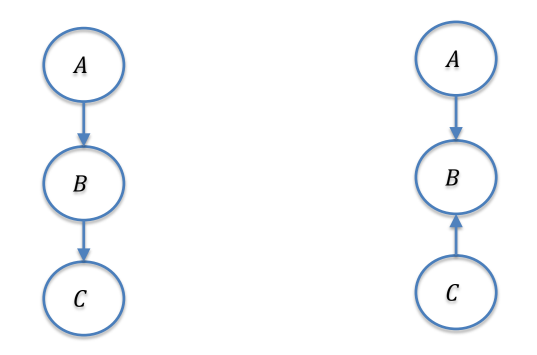






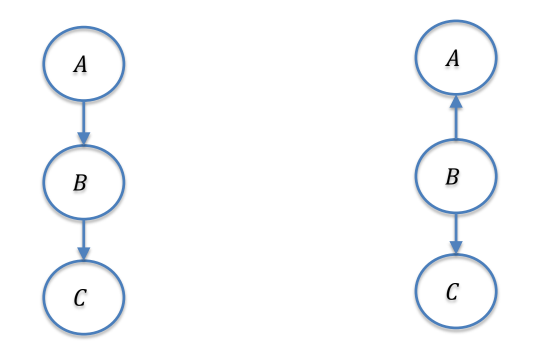
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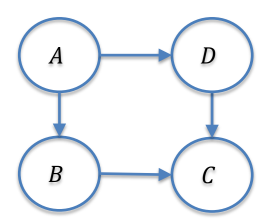


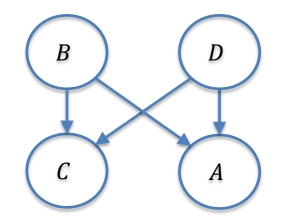
- Let I(p) be the set of all independence relationships in the joint distribution p and I(G) be the set of all independence relationships implied by the graph G
- We say that G is an I-map for I(p) if $I(G) \subseteq I(p)$
- Theorem: the joint probability distribution, p, factorizes with respect to the DAG G = (V, E) iff G is an I-map for I(p)
- An I-map is perfect if I(G) = I(p)
 - Not always possible to perfectly represent all of the independence relations with a graph

Limits of Bayesian Networks



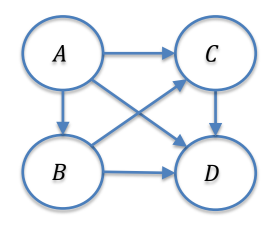
- Not all sets of independence relations can be captured by a Bayesian network, e.g., suppose these are the only independence relationships allowed
 - $A \perp C \mid B, D$
 - *B* \perp *D* | *A*, *C*
- Possible DAGs that represent only these independence relationships?





Limits of Bayesian Networks

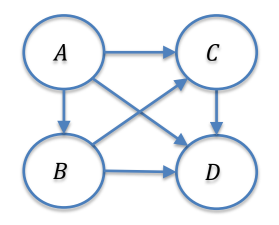




What independence relations does this model imply?

Limits of Bayesian Networks





$I(G) = \emptyset$, this is an I-map for any joint distribution on four variables!