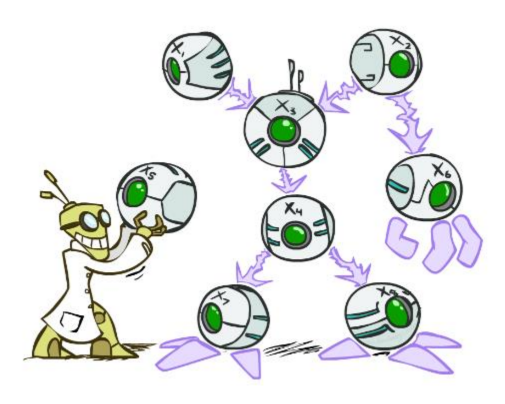
CS 161: Fundamentals of Artificial Intelligence

Bayes' Nets



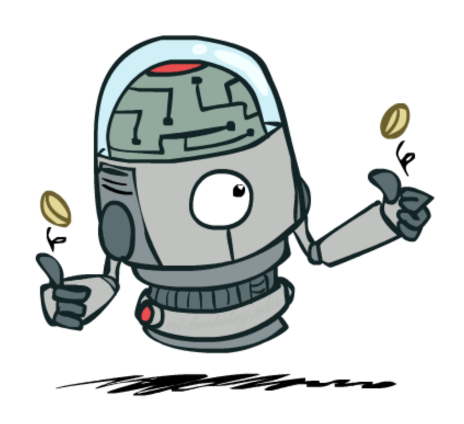
Probabilistic Models

- Models describe how (a portion of) the world works
- Models are always simplifications
 - May not account for every variable
 - May not account for all interactions between variables
 - "All models are wrong; but some are useful."
 - George E. P. Box



- What do we do with probabilistic models?
 - We (or our agents) need to reason about unknown variables, given evidence
 - Example: explanation (diagnostic reasoning)
 - Example: prediction (causal reasoning)
 - Example: value of information

Independence



Independence

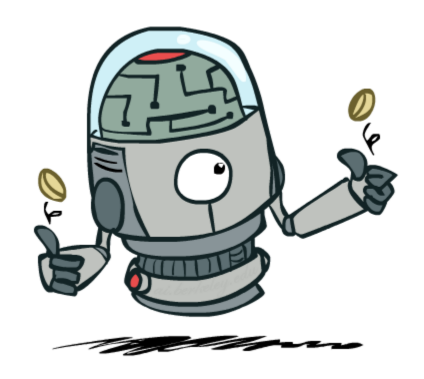
Two variables are independent if:

$$\forall x, y : P(x, y) = P(x)P(y)$$

- This says that their joint distribution factors into a product two simpler distributions
- Another form:

$$\forall x, y : P(x|y) = P(x)$$

- lacktriangle We write: $X \perp \!\!\! \perp Y$
- Independence is a simplifying modeling assumption
 - *Empirical* joint distributions: at best "close" to independent
 - What could we assume for {Weather, Traffic, Cavity, Toothache}?



Example: Independence?

P_1	(T,	W)
	\ - ,	· · /

Т	W	Р
hot	sun	0.4
hot	rain	0.1
cold	sun	0.2
cold	rain	0.3

P(T)

Т	Р
hot	0.5
cold	0.5

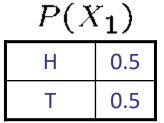
W	Р
sun	0.6
rain	0.4

$P_2(T,W)$

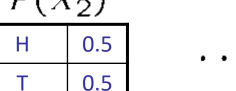
Т	W	Р
hot	sun	0.3
hot	rain	0.2
cold	sun	0.3
cold	rain	0.2

Example: Independence

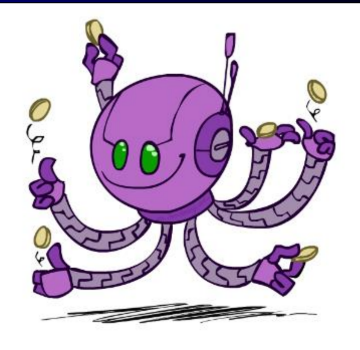
N fair, independent coin flips:

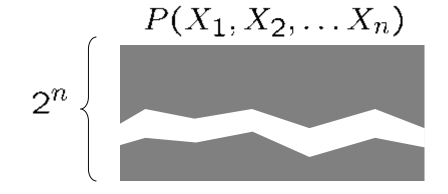


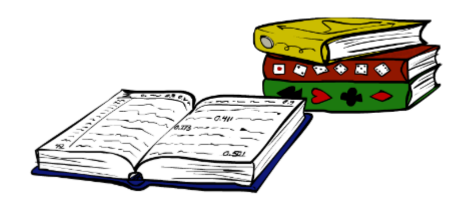
$P(X_2)$	
Н	0.5
T 0.5	



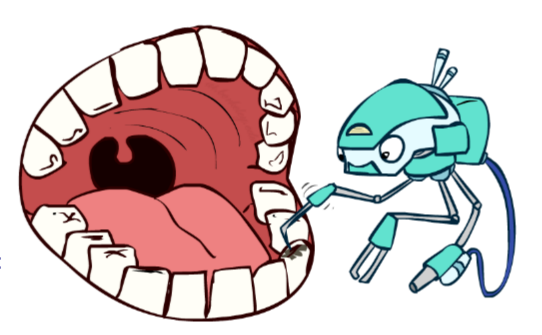
$$egin{array}{c|c} P(X_n) & & \\ \hline H & 0.5 \\ \hline T & 0.5 \\ \hline \end{array}$$







- P(Toothache, Cavity, Catch)
- If I have a cavity, the probability that the probe catches in it doesn't depend on whether I have a toothache:
 - P(+catch | +toothache, +cavity) = P(+catch | +cavity)
- The same independence holds if I don't have a cavity:
 - P(+catch | +toothache, -cavity) = P(+catch | -cavity)
- Catch is conditionally independent of Toothache given Cavity:
 - P(Catch | Toothache, Cavity) = P(Catch | Cavity)
- Equivalent statements:
 - P(Toothache | Catch , Cavity) = P(Toothache | Cavity)
 - P(Toothache, Catch | Cavity) = P(Toothache | Cavity) P(Catch | Cavity)
 - One can be derived from the other easily



- Unconditional (absolute) independence very rare (why?)
- Conditional independence is our most basic and robust form of knowledge about uncertain environments.
- X is conditionally independent of Y given Z

$$X \perp \!\!\! \perp Y | Z$$

if and only if:

$$\forall x, y, z : P(x, y|z) = P(x|z)P(y|z)$$

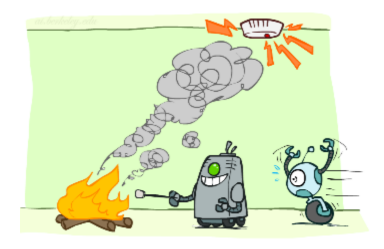
or, equivalently, if and only if

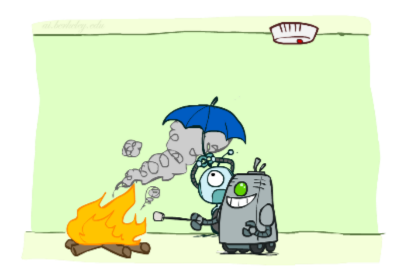
$$\forall x, y, z : P(x|z, y) = P(x|z)$$

- What about this domain:
 - Traffic
 - Umbrella
 - Raining



- What about this domain:
 - Fire
 - Smoke
 - Alarm





Conditional Independence and the Chain Rule

• Chain rule: $P(X_1, X_2, ... X_n) = P(X_1)P(X_2|X_1)P(X_3|X_1, X_2)...$

Trivial decomposition:

$$P(\mathsf{Traffic}, \mathsf{Rain}, \mathsf{Umbrella}) = P(\mathsf{Rain})P(\mathsf{Traffic}|\mathsf{Rain})P(\mathsf{Umbrella}|\mathsf{Rain}, \mathsf{Traffic})$$

With assumption of conditional independence:

$$P(\mathsf{Traffic}, \mathsf{Rain}, \mathsf{Umbrella}) = P(\mathsf{Rain})P(\mathsf{Traffic}|\mathsf{Rain})P(\mathsf{Umbrella}|\mathsf{Rain})$$





Ghostbusters Chain Rule

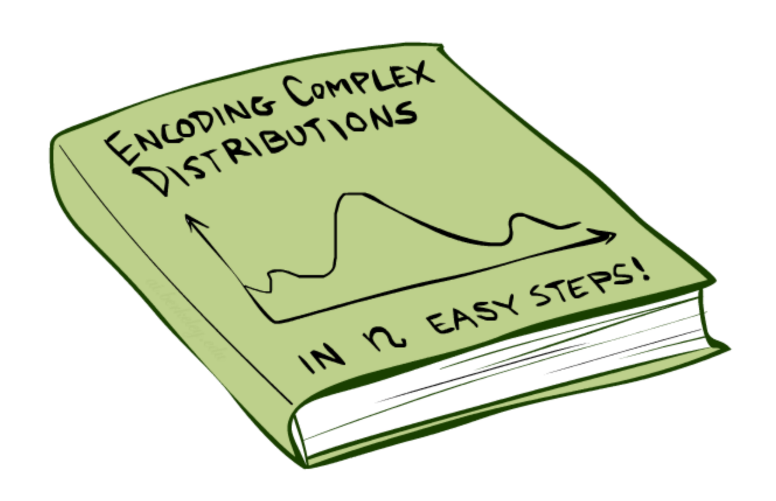
- Each sensor depends only on where the ghost is
- That means, the two sensors are conditionally independent, given the ghost position
- T: Top square is redB: Bottom square is redG: Ghost is in the top
- Givens:



Т	В	G	P(T,B,G)
+t	+b	+g	0.16
+t	- b	90	0.16
+t	<u>b</u>	gg +	0.24
+t	<u>b</u>	- 8	0.04
-t	+b	g 0	0.04
-t	b	5 00	0.24
-t	<u>b</u>	gg +	0.06
-t	<u>b</u>	5 0	0.06

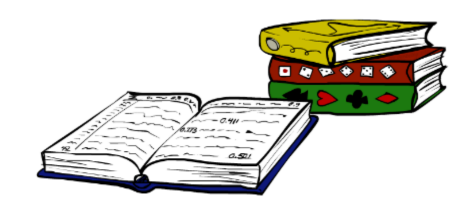


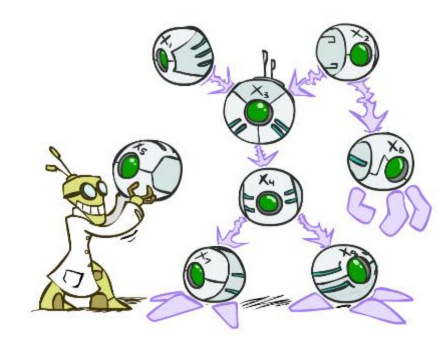
Bayes'Nets: Big Picture



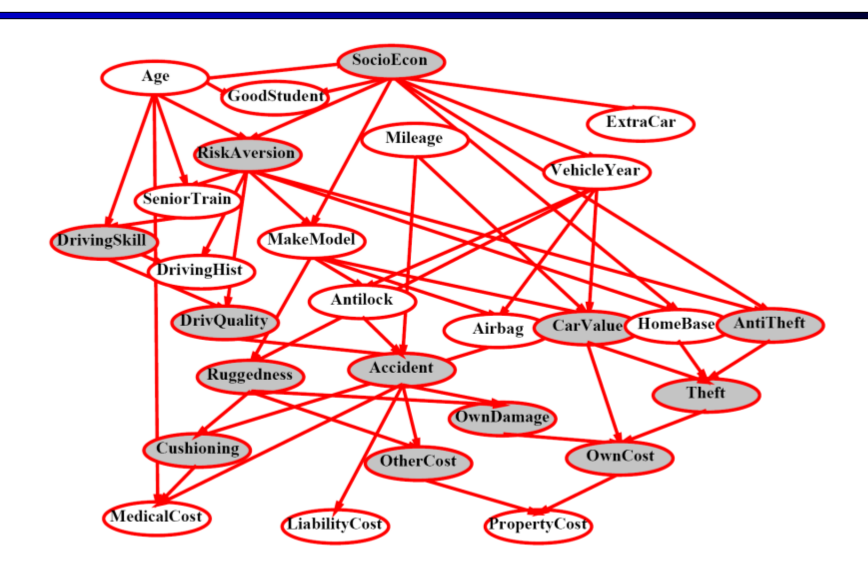
Bayes' Nets: Big Picture

- Two problems with using full joint distribution tables as our probabilistic models:
 - Unless there are only a few variables, the joint is WAY too big to represent explicitly
 - Hard to learn (estimate) anything empirically about more than a few variables at a time
- Bayes' nets: a technique for describing complex joint distributions (models) using simple, local distributions (conditional probabilities)
 - More properly called graphical models
 - We describe how variables locally interact
 - Local interactions chain together to give global, indirect interactions
 - For about 10 min, we'll be vague about how these interactions are specified

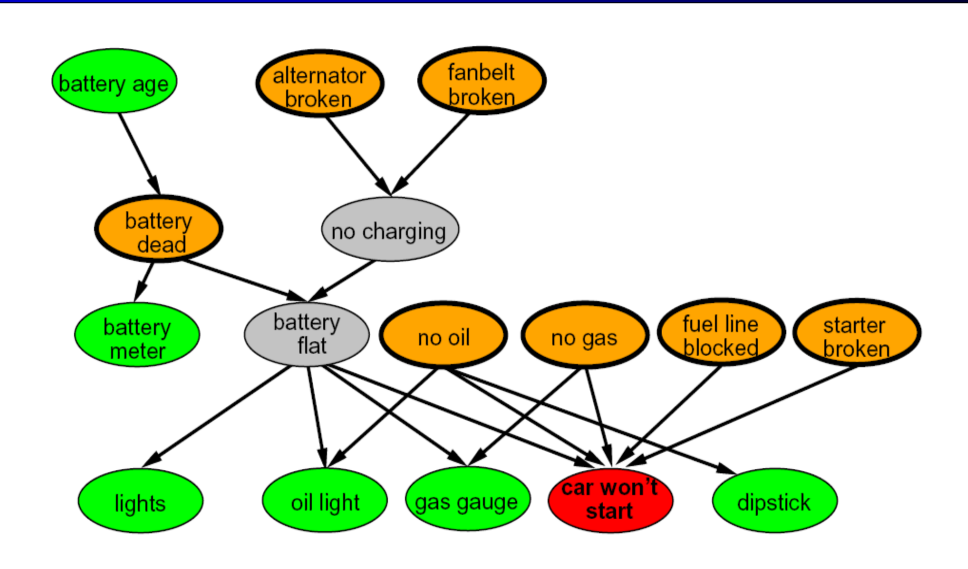




Example Bayes' Net: Insurance



Example Bayes' Net: Car



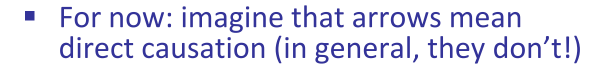
Graphical Model Notation

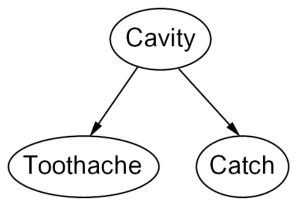
- Nodes: variables (with domains)
 - Can be assigned (observed) or unassigned (unobserved)

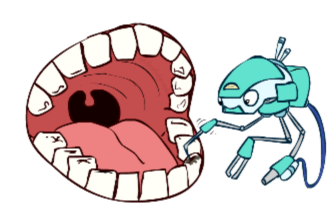




- Arcs: interactions
 - Similar to CSP constraints
 - Indicate "direct influence" between variables
 - Formally: encode conditional independence (more later)

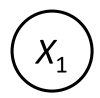






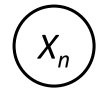
Example: Coin Flips

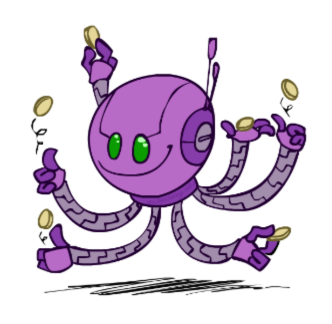
N independent coin flips











No interactions between variables: absolute independence

Example: Traffic

Variables:

R: It rains

■ T: There is traffic

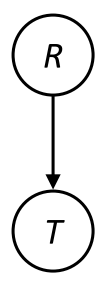
Model 1: independence







Model 2: rain causes traffic



Why is an agent using model 2 better?

Example: Traffic II

Let's build a causal graphical model!

Variables

T: Traffic

R: It rains

L: Low pressure

D: Roof drips

B: Ballgame

C: Cavity



Example: Alarm Network

Variables

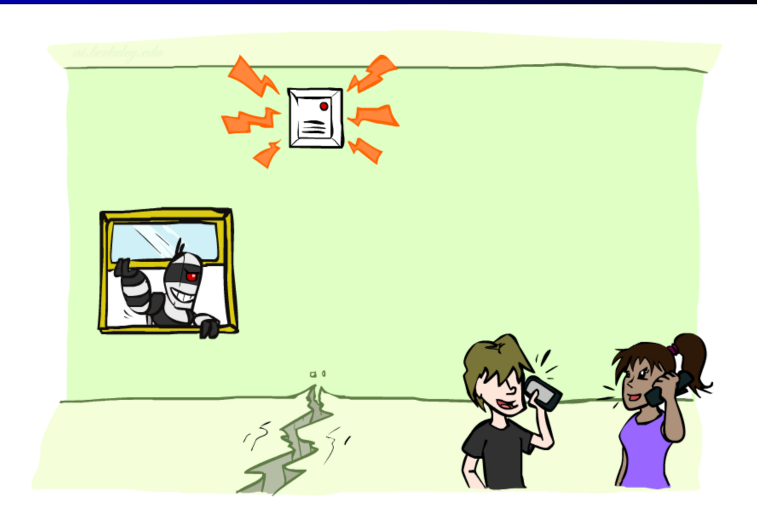
■ B: Burglary

A: Alarm goes off

M: Mary calls

■ J: John calls

■ E: Earthquake!



Bayes' Net Semantics



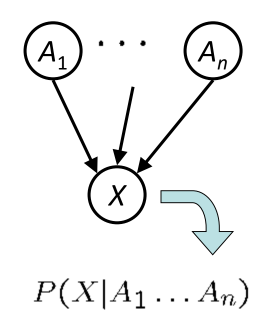
Bayes' Net Semantics



- A set of nodes, one per variable X
- A directed, acyclic graph
- A conditional distribution for each node
 - A collection of distributions over X, one for each combination of parents' values

$$P(X|a_1\ldots a_n)$$

- CPT: conditional probability table
- Description of a noisy "causal" process



A Bayes net = Topology (graph) + Local Conditional Probabilities

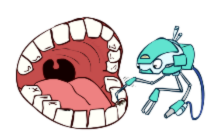
Probabilities in BNs

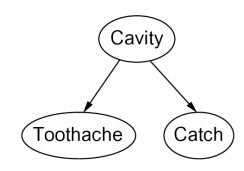


- Bayes' nets implicitly encode joint distributions
 - As a product of local conditional distributions
 - To see what probability a BN gives to a full assignment, multiply all the relevant conditionals together:

$$P(x_1, x_2, \dots x_n) = \prod_{i=1}^n P(x_i | parents(X_i))$$

Example:





P(+cavity, +catch, -toothache)

Probabilities in BNs



Why are we guaranteed that setting

$$P(x_1, x_2, \dots x_n) = \prod_{i=1}^n P(x_i | parents(X_i))$$

results in a proper joint distribution?

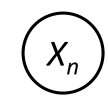
- Chain rule (valid for all distributions): $P(x_1, x_2, \dots x_n) = \prod_{i=1}^n P(x_i | x_1 \dots x_{i-1})$
- Assume conditional independences: $P(x_i|x_1, \dots x_{i-1}) = P(x_i|parents(X_i))$
 - \rightarrow Consequence: $P(x_1, x_2, \dots x_n) = \prod_{i=1}^n P(x_i | parents(X_i))$
- Not every BN can represent every joint distribution
 - The topology enforces certain conditional independencies

Example: Coin Flips









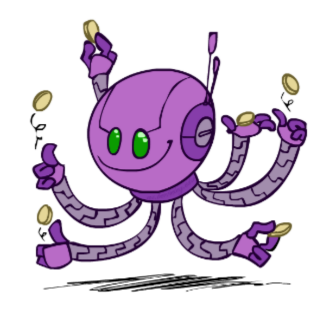
$$P(X_1)$$

h	0.5
†	0.5

T	1	W	-	`
\boldsymbol{r}	[X	\sim	}
-	١		_	1

h	0.5
t	0.5

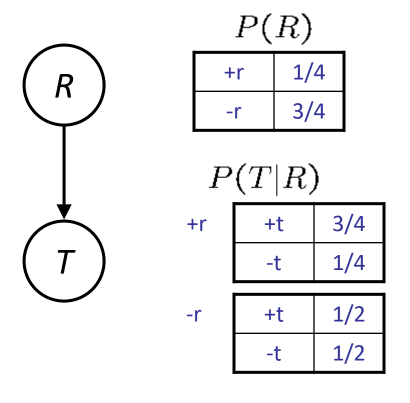
$P(X_n)$		
h	0.5	
t	0.5	



$$P(h, h, t, h) =$$

Only distributions whose variables are absolutely independent can be represented by a Bayes' net with no arcs.

Example: Traffic

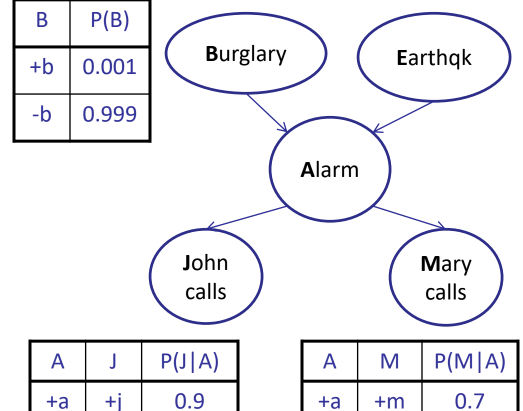


$$P(+r, -t) =$$





Example: Alarm Network



0.1

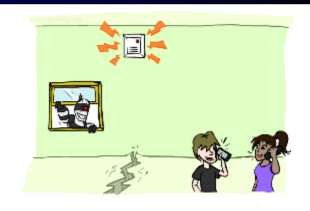
0.05

0.95

+a

Α	M	P(M A)
+a	+m	0.7
+a	-m	0.3
-a	+m	0.01
-a	-m	0.99

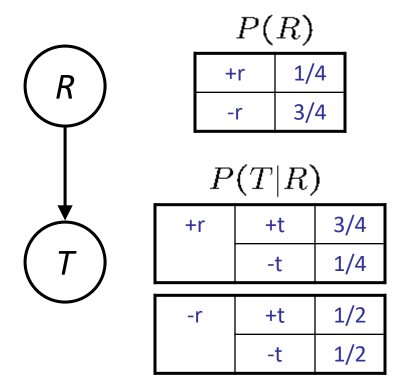
Е	P(E)	
+e	0.002	
Ψ	0.998	



В	Е	Α	P(A B,E)
+b	+e	+a	0.95
+b	+e	-a	0.05
+b	-e	+a	0.94
+b	-е	-a	0.06
-b	+e	+a	0.29
-b	+e	-a	0.71
-b	-e	+a	0.001
-b	-e	-a	0.999

Example: Traffic

Causal direction





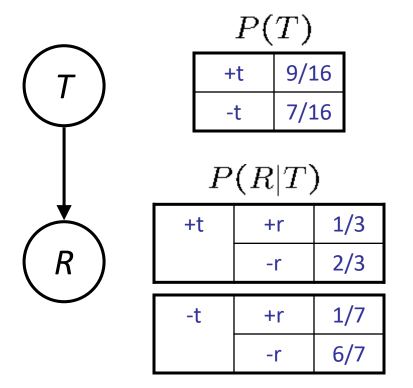


P(T,R)

+r	+t	3/16
+r	-t	1/16
-r	+t	6/16
-r	-t	6/16

Example: Reverse Traffic

Reverse causality?





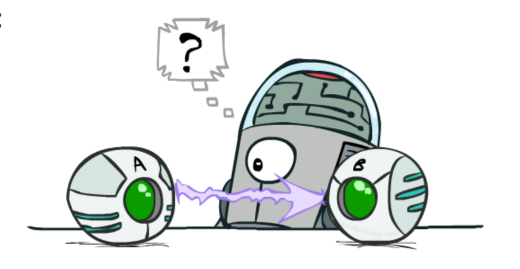
P(T,R)

+r	+t	3/16
+r	-t	1/16
-r	+t	6/16
-r	-t	6/16

Causality?

- When Bayes' nets reflect the true causal patterns:
 - Often simpler (nodes have fewer parents)
 - Often easier to think about
 - Often easier to elicit from experts
- BNs need not actually be causal
 - Sometimes no causal net exists over the domain (especially if variables are missing)
 - E.g. consider the variables *Traffic* and *Drips*
 - End up with arrows that reflect correlation, not causation
- What do the arrows really mean?
 - Topology may happen to encode causal structure
 - Topology really encodes conditional independence

$$P(x_i|x_1,\ldots x_{i-1}) = P(x_i|parents(X_i))$$



Bayes' Nets

- So far: how a Bayes' net encodes a joint distribution
- Next: how to answer queries about that distribution
 - Today:
 - First assembled BNs using an intuitive notion of conditional independence as causality
 - Then saw that key property is conditional independence
 - Main goal: answer queries about conditional independence and influence
- After that: how to answer numerical queries (inference)

