Artificial Intelligence EECS 49 I

Belief Networks

(aka: Bayes Nets Bayesian Belief Nets directed graphical models)

Today: Inference with more complex dependencies

- How do we represent (model) more complex probabilistic relationships?
- How do we use these models to draw inferences?

The wet grass example

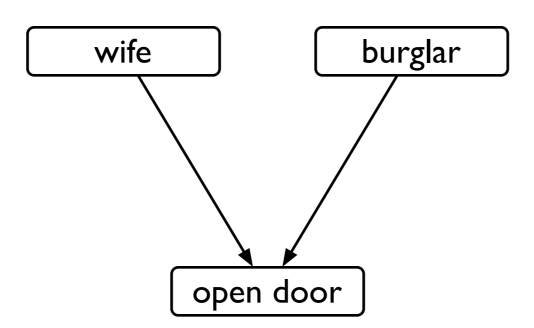
- A women leaves her house and notices the grass is wet.
- Did she forget to turn off the sprinkler?

Probabilistic reasoning

- I go home and notice that the door is open.
 - Is it a burglar? Should I go in or call the police?
- How should we represent these possibilities?

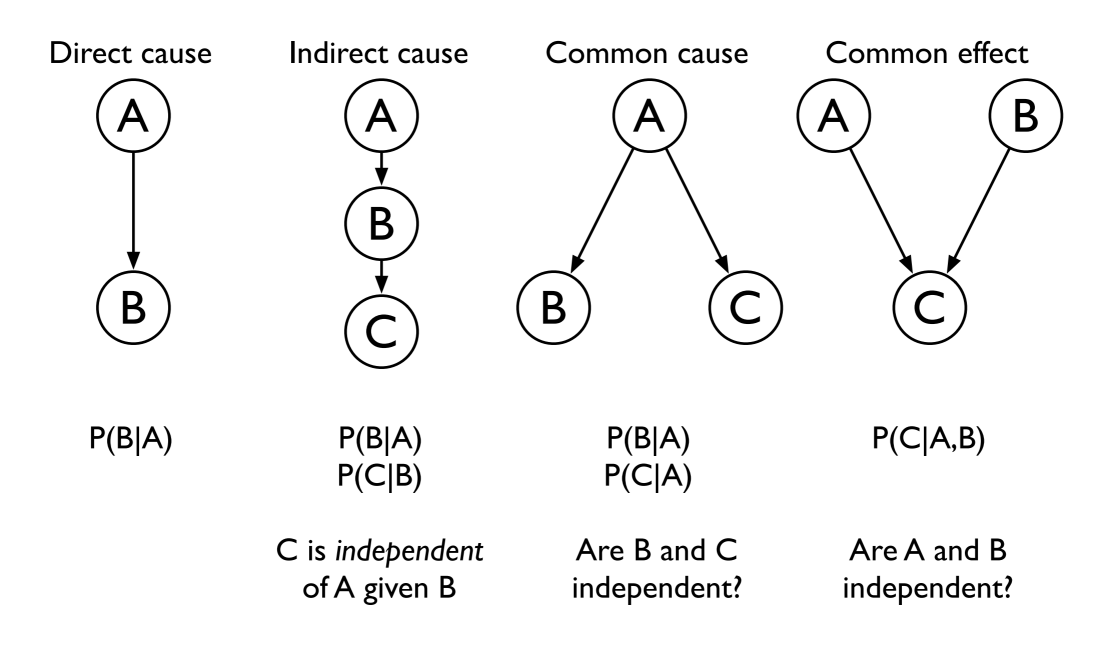
Belief networks

- In Belief networks, causal relationships are represented in directed acyclic graphs.
- Arrows indicate causal relationships between the nodes.

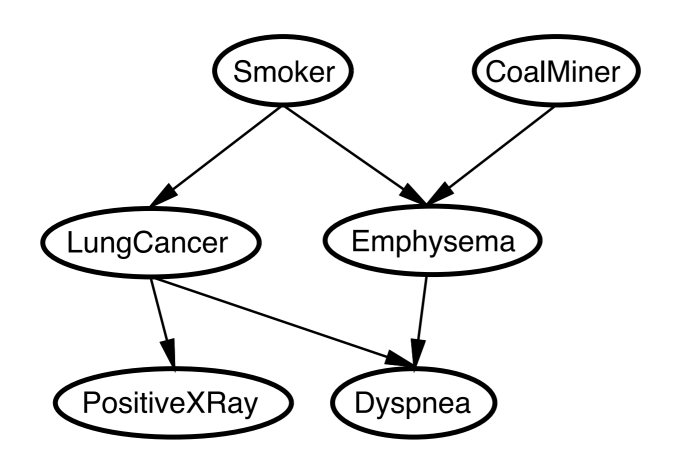


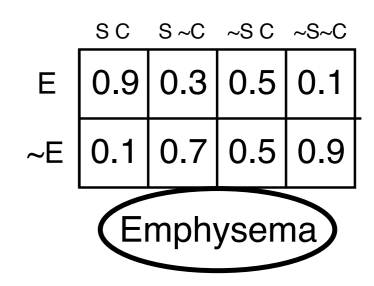
Types of probabilistic relationships

• How do we represent these relationships?



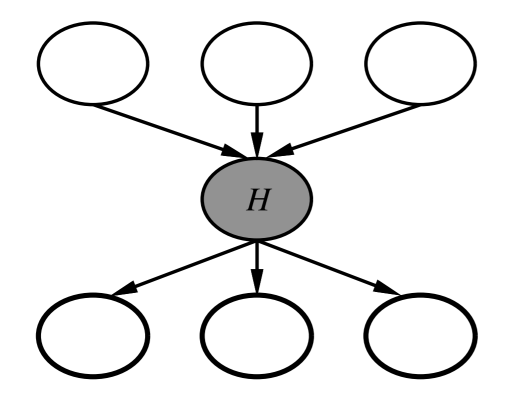
Another example of a Bayesian network



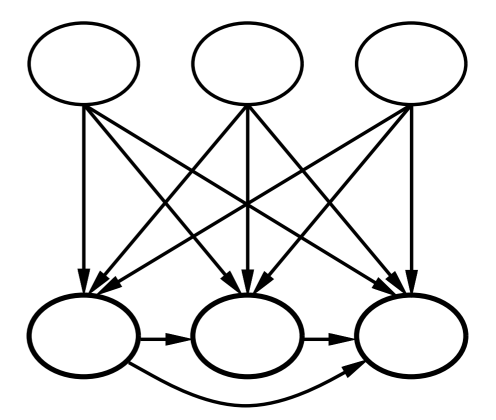


The joint probability of the network is specified in terms of the conditional probabilities

Explanations can be simpler using hidden causes



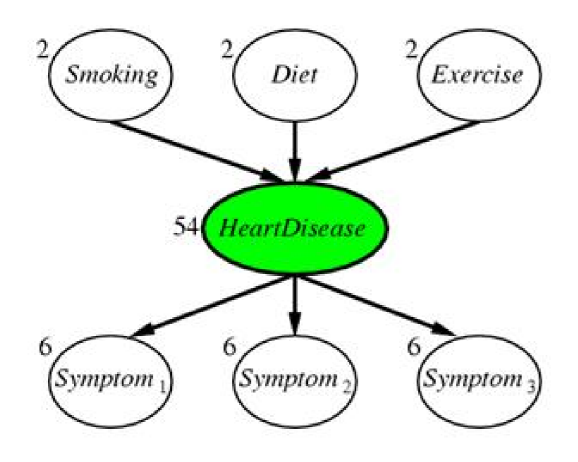
one-hidden cause: 45 indep. params

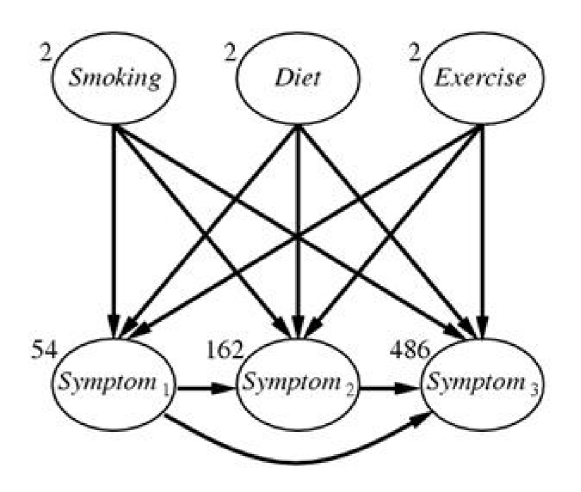


a fully observable network: 708 indep. params

The network structure should reflect the real-world structure. Models with hidden causes are also called **latent variable models**.

A concrete example (from Kevin Murphy)





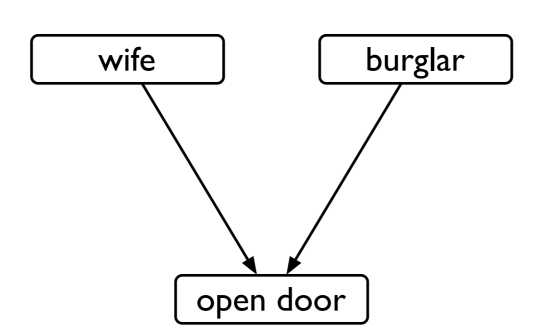
Example: Pathfinder System

- Heckerman (Probabilistic Similarity Networks, MIT Press)
- Diagnostic system for lymph node disease
- 60 diseases and 100 symptoms and test results.
- 14,000 probabilities
- Expert consulted to make network
 - 8 hours to determine variables
 - **-** 35 hours for net topology
 - 40 hours for probability tables
- Experts found it easy to specify causal links and probabilities
- Outperforms world experts in diagnosis
- Extended to many other medical domains

Belief networks

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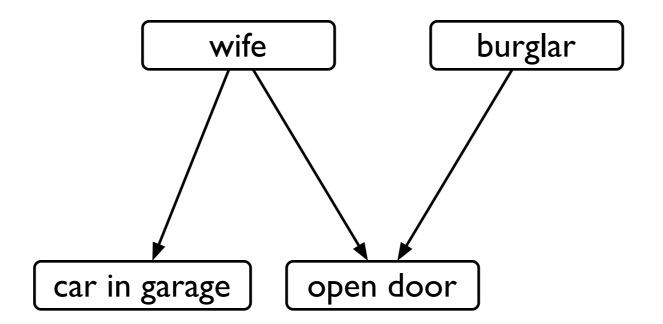
How can we determine what is happening before we go in?



We need more information.
What else can we observe?

Explaining away

- Suppose we notice that the car is in the garage.
- Now we infer that it's probably my wife, and not a burglar.
- This fact "explains away" the hypothesis of a burglar.

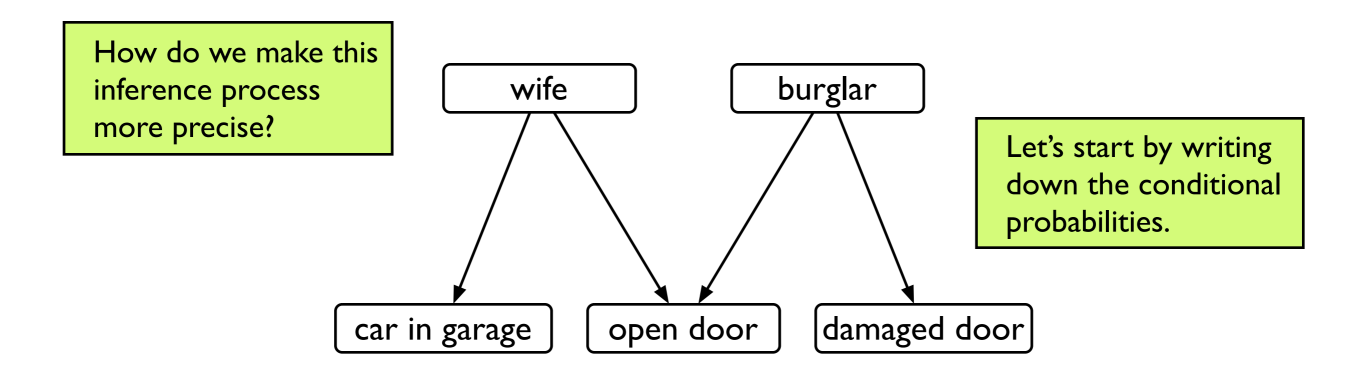


Note that there is no direct causal link between "burglar" and "car in garage".

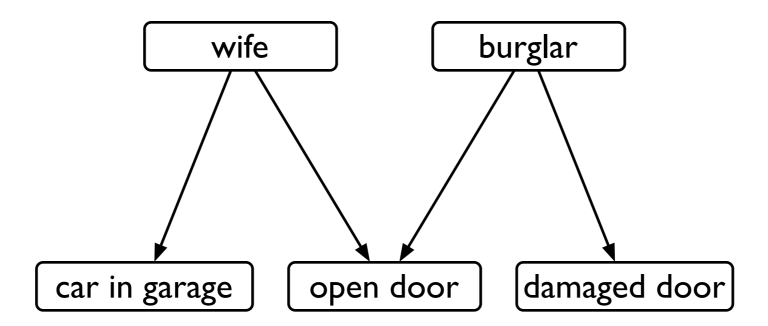
Yet, seeing the car changes our beliefs about the burglar.

Explaining away

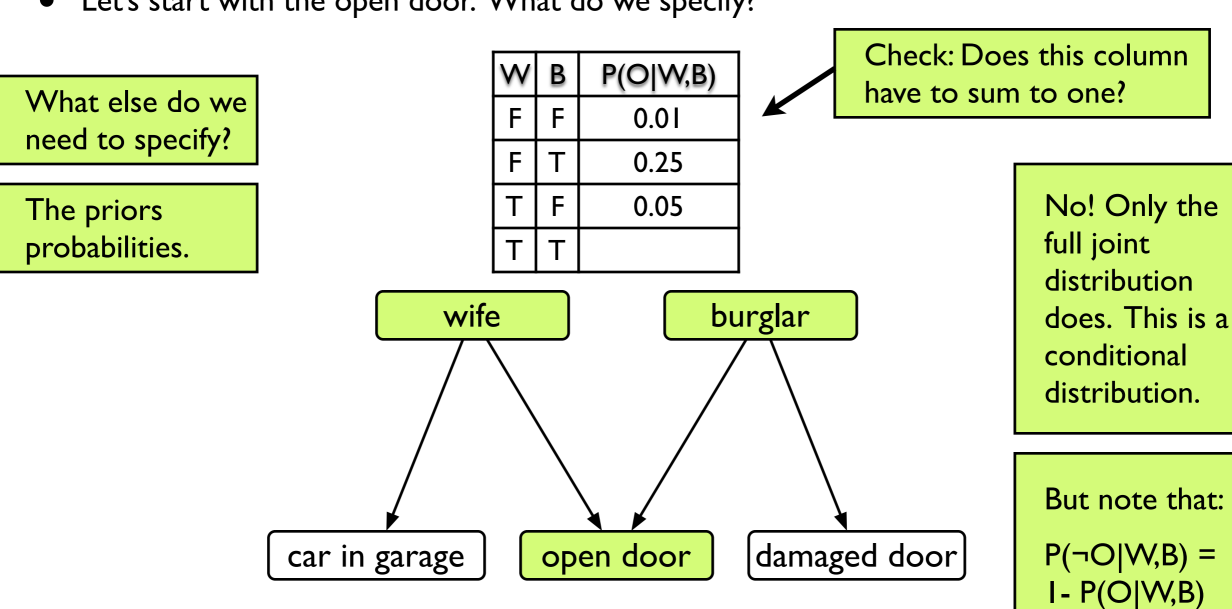
- Suppose we notice that the car is in the garage.
- Now we infer that it's probably my wife, and not a burglar.
- This fact "explains away" the hypothesis of a burglar.
- We could also notice the door was damaged, in which case we reach the opposite conclusion.



- Each link in the graph represents a conditional relationship between nodes.
- To compute the inference, we must specify the conditional probabilities.



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- Let's start with the open door. What do we specify?



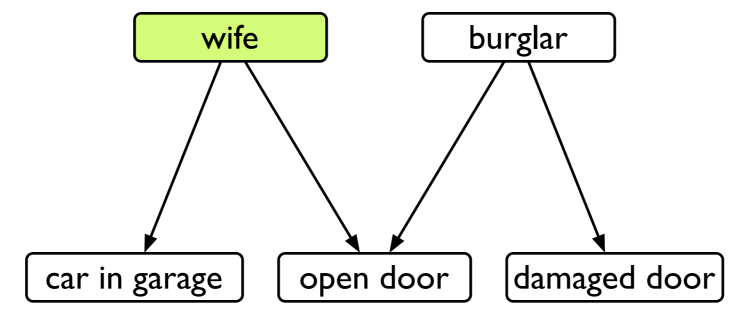
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What else do we need to specify?

The priors probabilities.

P(W)	
0.05	_

W	В	P(O W,B)		
F	F	0.01		
F	Т	0.25		
Т	F	0.05		
Т	T	0.75		



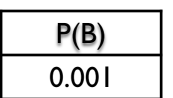
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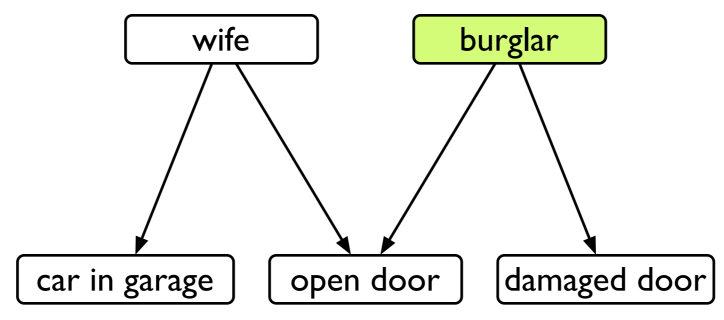
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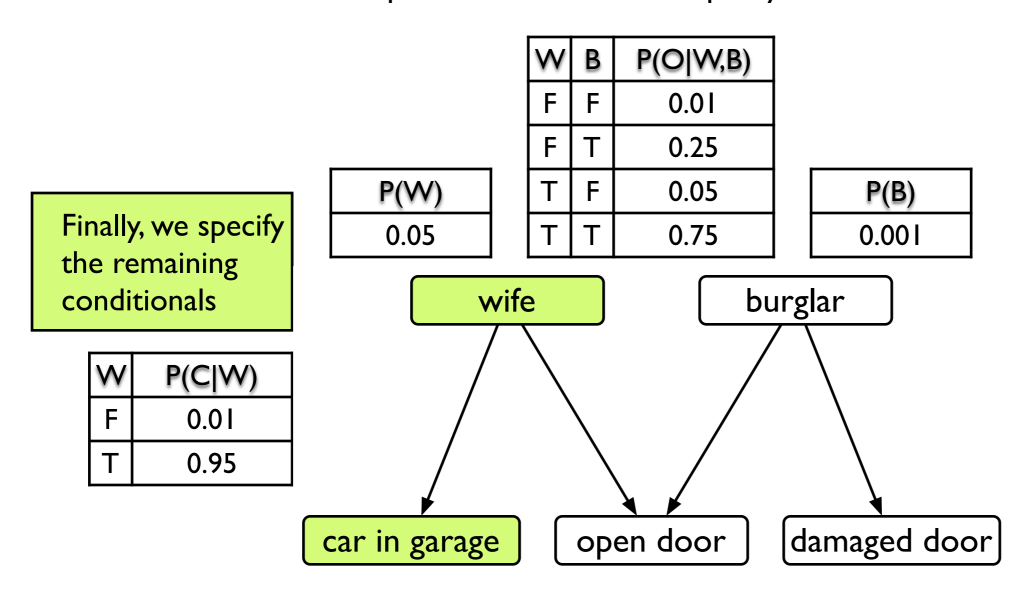
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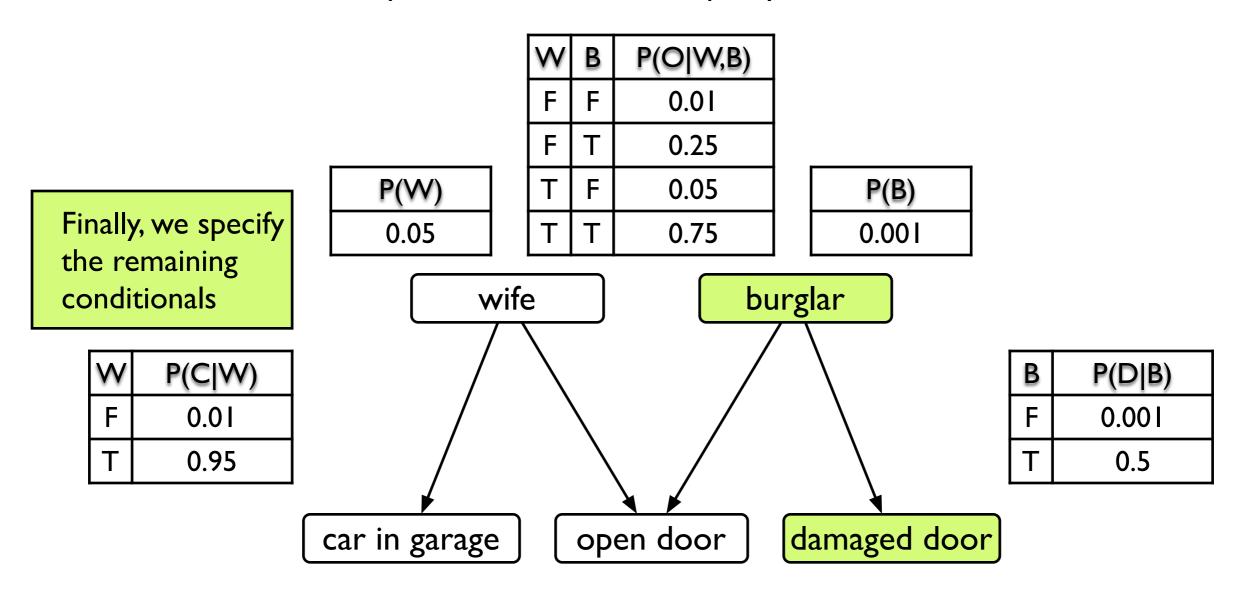




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Now what?

Calculating probabilities using the joint distribution

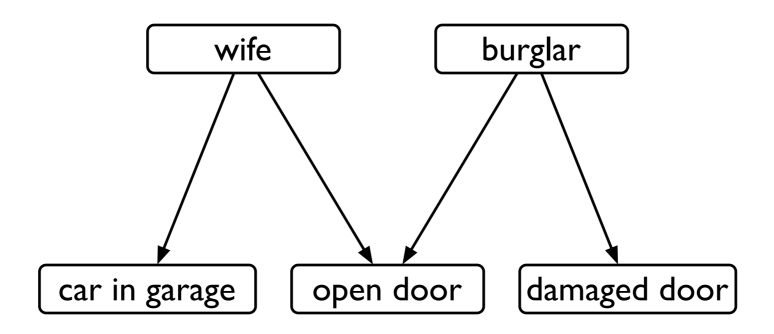
- What the probability that the door is open, it is my wife and not a burglar, we see the car in the garage, and the door is not damaged?
- Mathematically, we want to compute the expression: $P(o,w,\neg b,c,\neg d) = ?$
- We can just repeatedly apply the rule relating joint and conditional probabilities.
 - P(x,y) = P(x|y) P(y)

Calculating probabilities using the joint distribution

• The probability that the door is open, it is my wife and not a burglar, we see the car in the garage, and the door is not damaged.

•
$$P(o,w,\neg b,c,\neg d) = P(o|w,\neg b,c,\neg d)P(w,\neg b,c,\neg d)$$

= $P(o|w,\neg b)P(w,\neg b,c,\neg d)$
= $P(o|w,\neg b)P(c|w,\neg b,\neg d)P(w,\neg b,\neg d)$
= $P(o|w,\neg b)P(c|w)P(w,\neg b,\neg d)$
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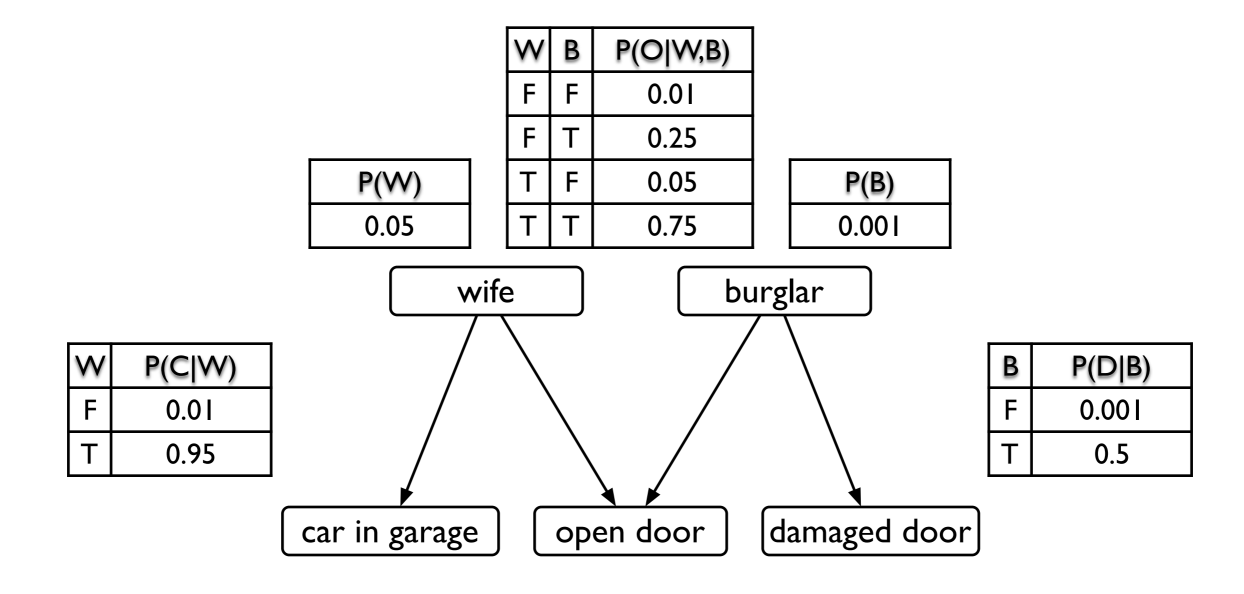


Calculating probabilities using the joint distribution

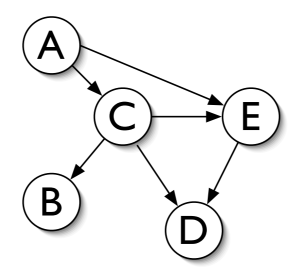
•
$$P(o,w,\neg b,c,\neg d) = P(o|w,\neg b)P(c|w)P(\neg d|\neg b)P(w)P(\neg b)$$

= $0.05 \times 0.95 \times 0.999 \times 0.05 \times 0.999 = 0.0024$

• This is essentially the probability that my wife is home and leaves the door open.



Calculating probabilities in a general Bayesian belief network



 Note that by specifying all the conditional probabilities, we have also specified the joint probability. For the directed graph above:

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

• The general expression is:

$$P(x_1, \dots, x_n) \equiv P(X_1 = x_1 \land \dots \land X_n = x_n)$$
$$= \prod_{i=1}^n P(x_i | \text{parents}(X_i))$$

- With this we can calculate (in principle) the probability of any joint probability.
- This implies that we can also calculate any conditional probability.

Calculating conditional probabilities

- Using the joint we can compute any conditional probability too
- The conditional probability of any one subset of variables given another disjoint subset is

$$P(S_1|S_2) = \frac{P(S_1 \land S_2)}{P(S_2)} = \frac{\sum p \in S_1 \land S_2}{\sum p \in S_2}$$

where $p \in S$ is shorthand for all the entries of the joint matching subset S.

• How many terms are in this sum? 2^N

The number of terms in the sums is exponential in the number of variables.

In fact, general querying Bayes nets is NP complete.

So what do we do?

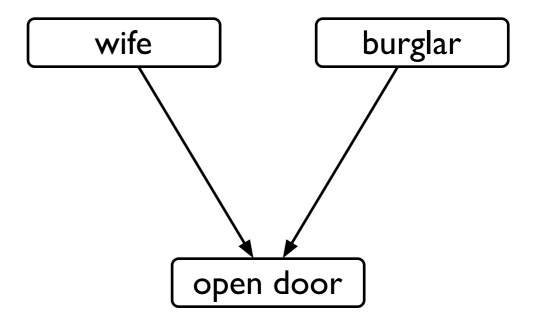
- There are also many approximations:
 - stochastic (MCMC) approximations
 - approximations
- The are special cases of Bayes nets for which there are fast, exact algorithms (to be covered later in course):
 - variable elimination
 - belief propagation

Belief networks with multiple causes

- In the models above, we specified the joint conditional density by hand.
- This specified the probability of a variable given each possible value of the causal nodes.
- Can this be specified in a more generic way?
- Can we avoid having to specify every entry in the joint conditional pdf?
- For this we need to specify:

$$P(X \mid parents(X))$$

• One classic example of this function is the "Noisy-OR" model.



W	В	P(O W,B)	
F	F	0.01	
F	Т	0.25	
Т	F	0.05	
Т	Т	0.75	

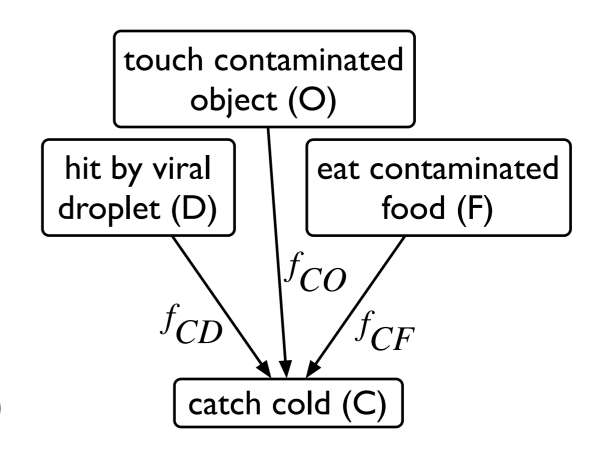
Beyond tables: modeling causal relationships using Noisy-OR

- We assume each cause C_j can produce effect E_i with probability f_{ij} .
- The noisy-OR model assumes the parent causes of effect E_i contribute independently.
- The probability that none of them caused effect E_i is simply the product of the probabilities that each one *did not* cause E_i .
- The probability that any of them caused E_i is just one minus the above, i.e.

$$P(E_i|par(E_i)) = P(E_i|C_1,...,C_n)$$

$$= 1 - \prod_i (1 - P(E_i|C_j))$$

$$= 1 - \prod_i (1 - f_{ij})$$



$$P(C|D, O, F) = 1 - (1 - f_{CD})(1 - f_{CO})(1 - f_{CF})$$

Another noisy-OR example

Table 2. Conditional probability table for $P(Fever \mid Cold, Flu, Malaria)$, as calculated from the noisy-OR model.

Cold	Flu	Malaria	P(Fever)	$P(\neg Fever)$
F	F	F	0.0	1.0
F	F	T	0.9	0.1
F	T	F	0.8	0.2
F	T	T	0.98	$0.02 = 0.2 \times 0.1$
T	F	F	0.4	0.6
T	F	T	0.94	$0.06 = 0.6 \times 0.1$
T	T	F	0.88	$0.12 = 0.6 \times 0.2$
T	T	T	0.988	$0.012 = 0.6 \times 0.2 \times 0.1$

A more complex model with noisy-OR nodes

