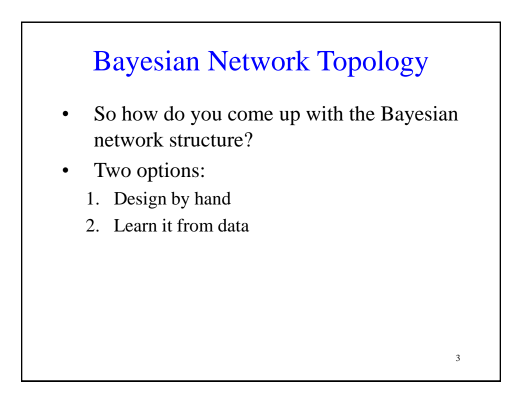
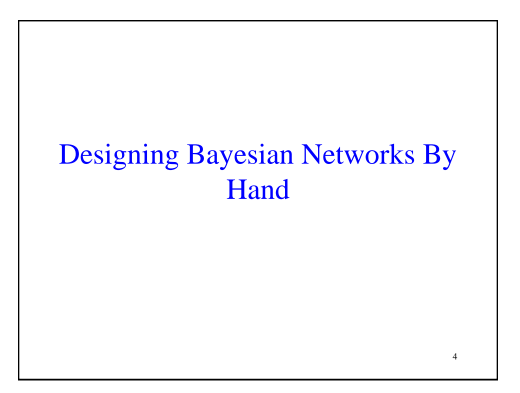
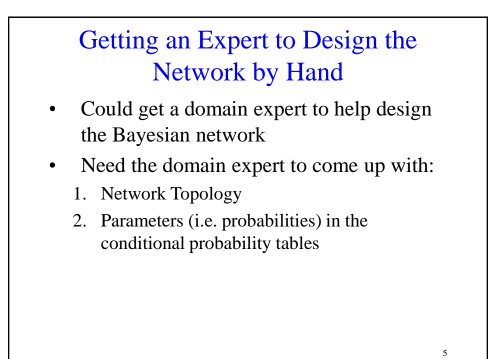
CS 331: Bayesian Networks 2

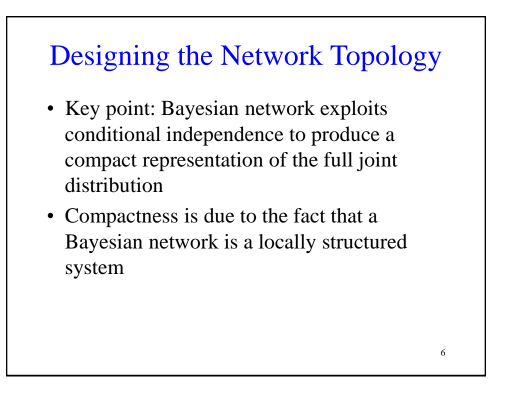
Bayesian Networks

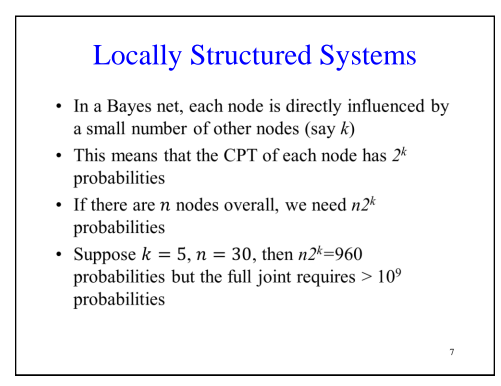
- You've heard about how Bayesian networks have revolutionized AI
- You've seen what they are
- There are two nagging questions:
 - 1. How do you come up with a Bayesian network structure?
 - 2. How do you do inference on Bayesian networks?
- We will deal with the first one today...











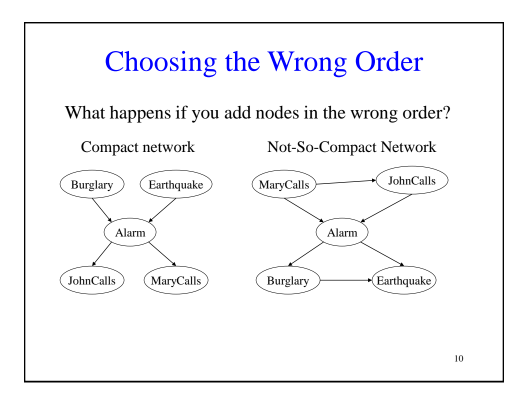
What If The Network is Densely Connected?

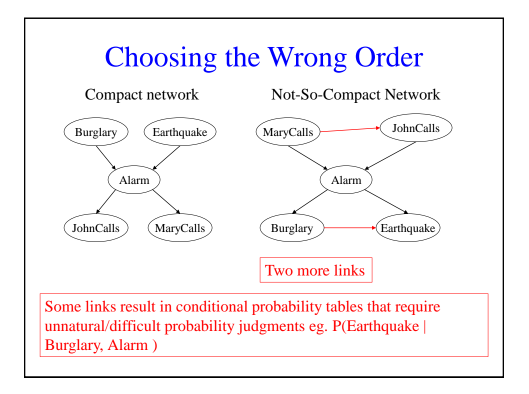
Then your representation can't take advantage of conditional independence for compactness

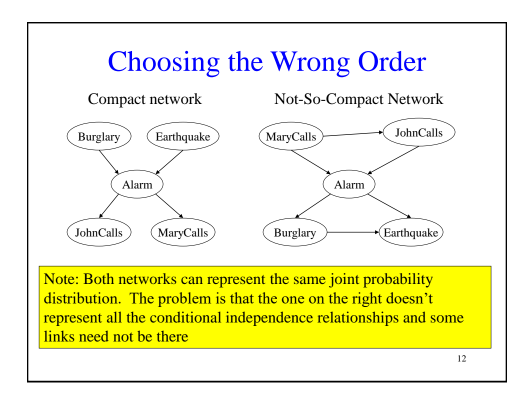
- Possible but unlikely
- Could drop a few links (sacrifice accuracy for compactness)

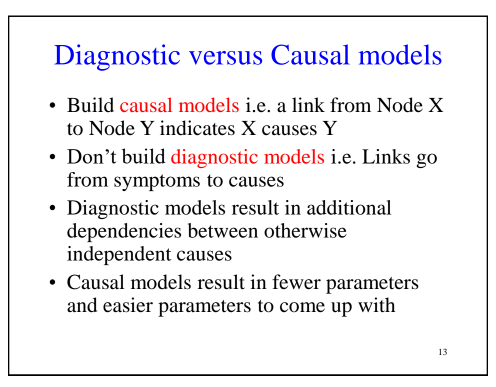
Constructing a Locally Structured Bayesian Network

- Needs:
 - 1. Each variable to be directly influenced by a few others
 - 2. Parents are the direct influences of a node
- Process:
 - Add "root causes" first
 - Then the variables they influence
 - Keep going until you reach the "leaves" which do not have a direct causal influence on the other variables









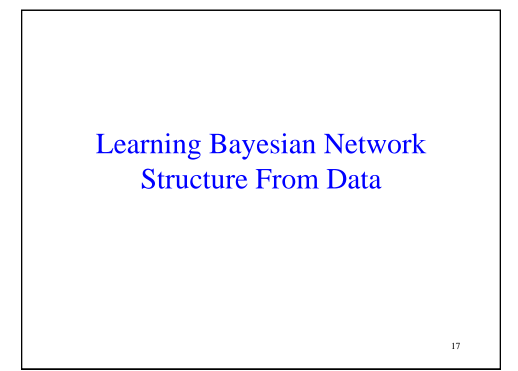
Designing the Parameters in the Bayesian Network

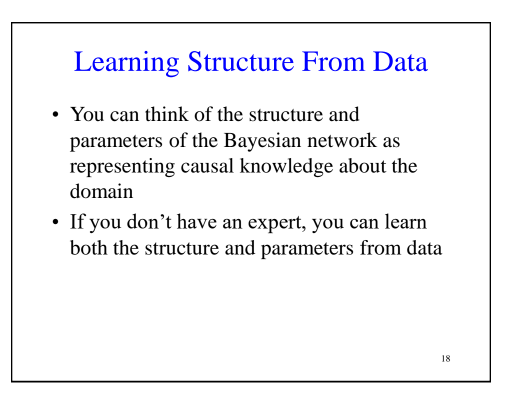
- As was mentioned previously, make sure the probabilities in the CPT are natural and easy for an expert to come up with
- E.g. P(Earthquake | Burglary, Alarm) is not natural but P(Alarm | Burglary, Earthquake) is
- In general, coming up with these probabilities can be tricky
- E.g. A physician can't tell you exactly what P(Headache | Flu) is.

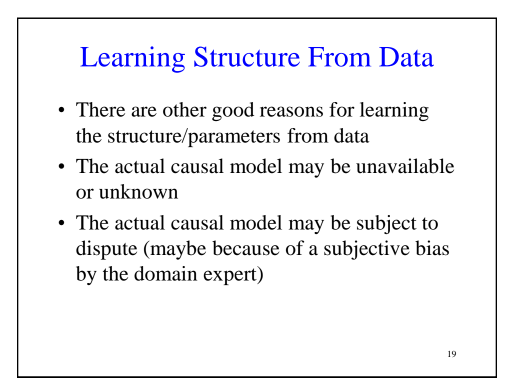
Designing the Parameters of the Bayesian Network

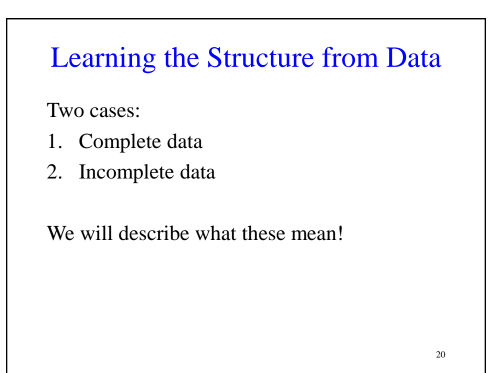
- Possible solutions:
 - Specify a range of values for that probability
 - Specify a distribution for the probability with a known form
 - Could get expert to encode relative relationships e.g. "This value is twice as likely as the other one"
 - Get probabilities from studies or census

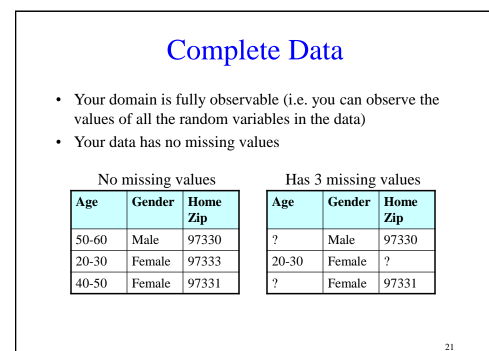
Example • Monty Hall problem – What does the Bayes net look like? – What do the CPTs look like?

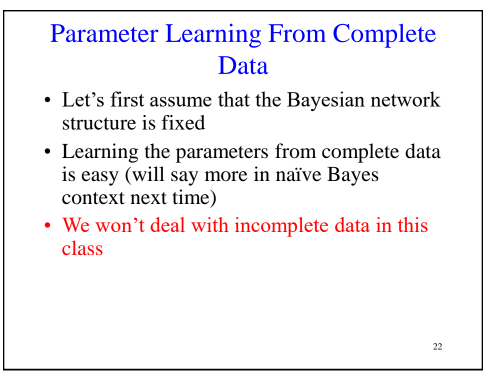


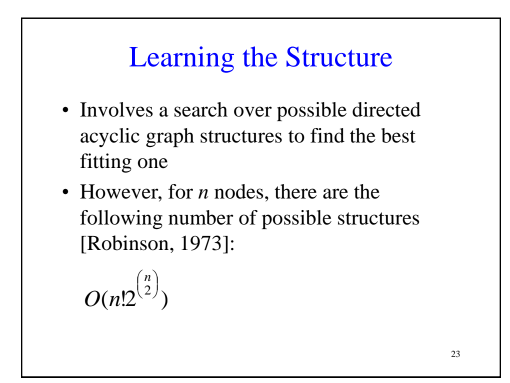


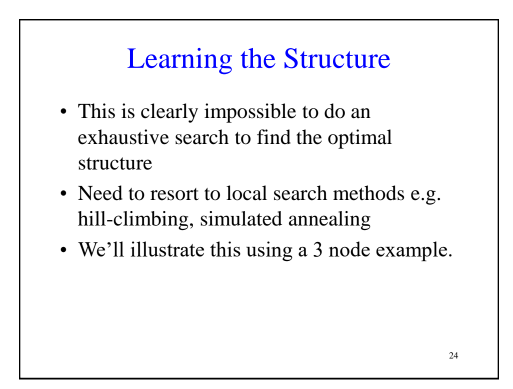


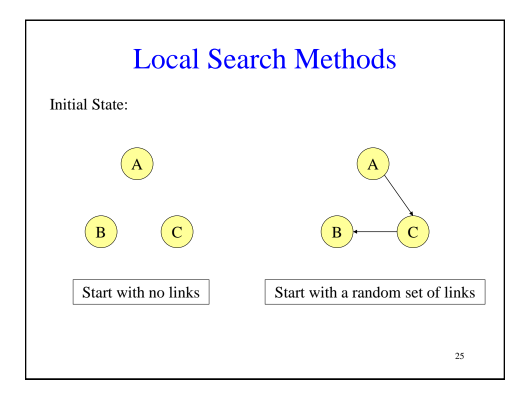


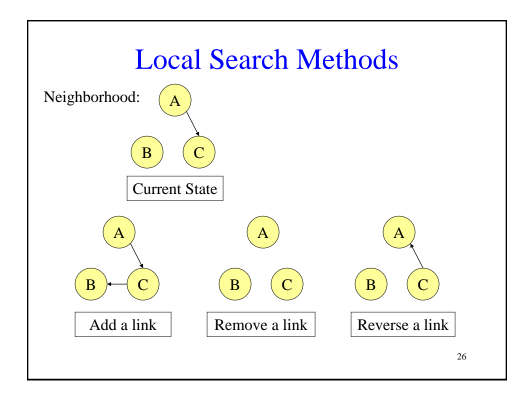


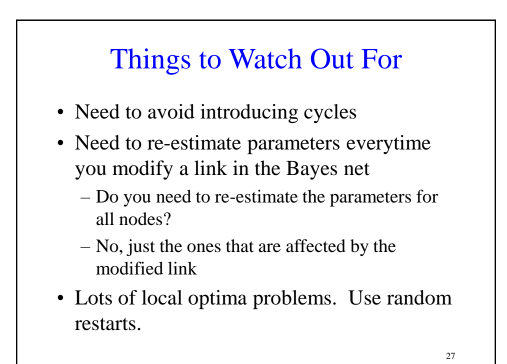


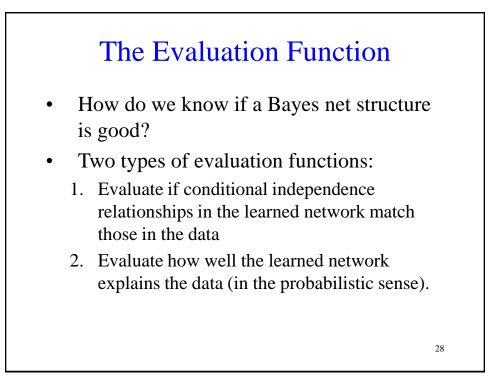












Example: Citizen scientists may confuse two species of finch

Purple Finch



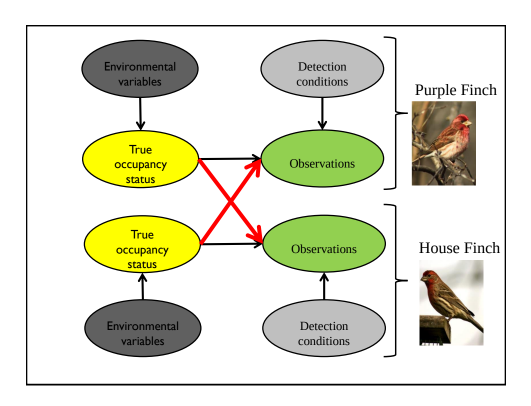
• <u>Habitat:</u> Mixed and coniferous woodlands; ornamental conifers in gardens.

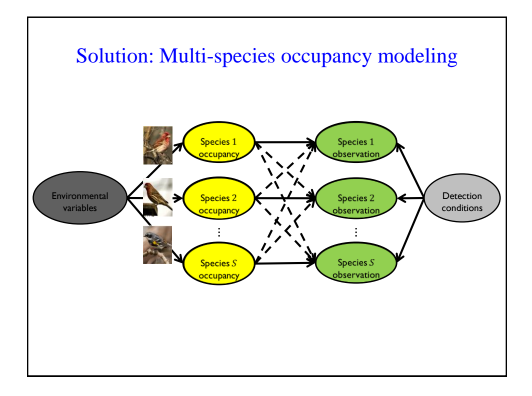
House Finch

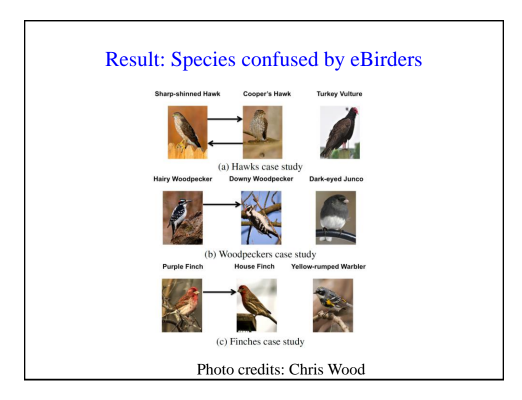


• <u>*Habitat:*</u> cities and residential areas; coastal valleys that have become suburban.

Photo credits: Chris Wood







What You Need To Know

- How to get an expert to design a Bayesian network by hand
- Briefly describe how you would use local search to learn the structure of a Bayesian network