IIT Jodhpur

Biological Vision and Applications Module 03-06: Bayesian network

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Bayesian reasoning revisited

- Bayesian framework of reasoning
 - Create a system model in terms of n stochastic (random) variables
 - $\mathcal{X} = \{X_1, X_2, X_3, \dots, X_n\}$
 - A variable X_i can have k_i states. $X_i : \{x_i^1, x_i^2, \dots x_i^{k_i}\}$
 - Some variables are observable, some are hidden (to be inferred)
 - Inference is a result of probability updates based on the observed data
- The joint probability distribution table will contain $\prod_i k_i 1$ independent entries
- That is a big number!
 - lacktriangle A trivial system with 10 binary variables will have $2^{10}-1=1023$ entries

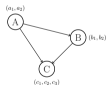
Joint probability and conditional probability

Joint probabilities

$\begin{array}{c c} P(a_1,b_1,c_1) & P(a_2,b_1,c_1) \\ P(a_1,b_1,c_2) & P(a_2,b_1,c_2) \\ P(a_1,b_1,c_3) & P(a_2,b_1,c_3) \\ P(a_1,b_2,c_1) & P(a_2,b_2,c_1) \\ P(a_1,b_2,c_2) & P(a_2,b_2,c_2) \end{array}$

Conditional probabilities

$ \begin{array}{c cccc} P(a_1) & & P(b_1 \mid a_1) \\ P(b_1 \mid a_1) & P(b_1 \mid a_2) \\ P(c_1 \mid a_1, b_1) & P(c_1 \mid a_2, b_1) \end{array} $
$ \begin{array}{c cccc} P(c_1 \mid a_1, b_1) & P(c_1 \mid a_2, b_1) \\ P(c_1 \mid a_1, b_2) & P(c_1 \mid a_2, b_2) \\ P(c_2 \mid a_1, b_1) & P(c_2 \mid a_2, b_1) \\ P(c_2 \mid a_1, b_2) & P(c_2 \mid a_2, b_2) \end{array} $



Non-circular depencency between variables assumed

- Consider three variables
 - ightharpoonup A: $\{a_1, a_2\}$, B: $\{b_1, b_2\}$, C: $\{c_1, c_2, c_3\}$
- Joint probability table will have 11 independent entries
- Equivalently, they can be expressed with 11 conditional probabilities
- The joint probabilities can be computed from the conditional probabilities, e.g.

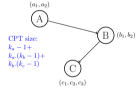
$$P(a_1,b_1) = P(a_1).P(b_1 \mid a_1)$$

$$P(a_1, b_1, c_1) = P(a_1, b_1).P(c_1 \mid a_1, b_1)$$

$$ightharpoonup = P(a_1).P(b_1 \mid a_1).P(c_1 \mid a_1, b_1)$$

Conditional Independence





Conditional independence between variables A and C assumed

- Many of the variables in real world are conditionally independent of each other
 - Color of a fruit and place
 - Outcome of tossing of two (biased/unbiased) coins
 - Symptoms of a disease (headache, fever, ...)
 - Visual features of an object (color, shape ...)
 - ·..
- Conditional independence simplifies probability computations
 - Another reason to work with conditional probabilities

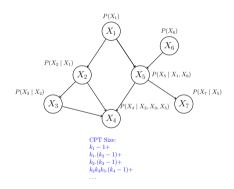
Probabilistic Graphical Models

- Graphical models exploit conditional independence
- The variables are depicted as nodes in the graph
- Only the variables that are not conditionally independent are connected with edges
- Generally a graph is sparse
 - Size of the CPT is much smaller than exhaustive joint distribution table
- There are many probabilistic graphical models
 - Markov Field, Hidden Markov Model, Bayesian Network, ...

See Koller. Probabilistic Graphical Models (book) / Cousera course

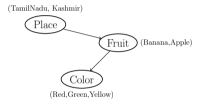
Bayesian Networks (BN)

Models a probabilistic reasoning problem with cause-effect relationship

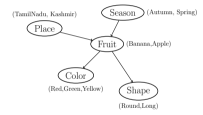


- A Directed Acyclic Graph (DAG)
- Nodes represent events in a system
 - $X_i = (x_i^1, x_i^2, \dots, x_i^{k_i})$
 - Some nodes are observable; others need to be inferred
- Edges represent causal relations between the events
- Conditional probabilities $P(X_i | Pa(X_i))$ are associated with every node
 - where Pa(X_i) represents the parent set of node X_i

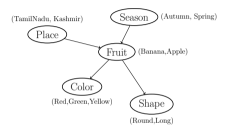
Examples of BN



You have already seen this example

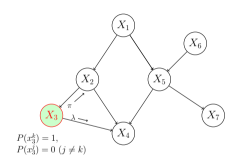


Causal inference and Evidential inference



- Fruit is inferred from
 - Where you are, what is the season (Causal reasoning)
 - It's color and shape (Evidential reasoning)
- Bayesian network supports both types of reasoning

Inferencing with Bayesian Networks



- Hand compute probabilities
 - There can be multiple (undirected) paths between a pair on nodes
 - Extremely complex
- Pearl's belief propagation algorithm
 - $ightharpoonup \pi$ and λ messages
 - Probabilities of neighboring nodes updated
 - Traverses recursively in the network
 - Till no more nodes left / blocked

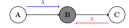
Pearl's algorithm

Network topology and Belief propagation

D-Separation



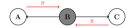
A causes B. B causes C. State of B is unknown Belief flows between A and C



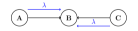
A causes B. B causes by C. State of B is known The path between A and C is blocked by B



B is the cause of A and C, state of B is unknown Belief flows between A and C



A and C are causes of B, state of B is known The path between A and C is blocked by B



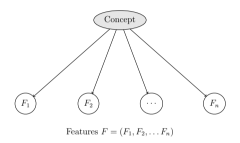
A and C are causes of B, state of B is unknown A and C are conditionally independent



A and C are causes of B, state of B is known A explains away C, and vice-versa

- Belief flows between two nodes in a network if there is an unblocked path between them
- If there are no unblocked path between two nodes, they are said to be d-separated

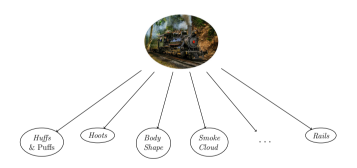
Naïve Bayesian Network



- Tree structure
- Two levels: concept and features
- Concept needs to be inferred from observed features
- Some times all features may not be observed

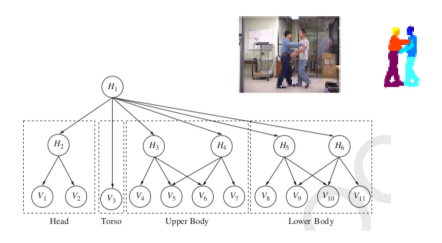
Naïve Bayesian Network

Example



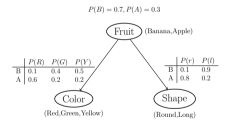
Hierarchical organization in Bayesian Network

Example



Park & Aggarwal. A hierarchical Bayesian network for event recognition of human actions and interactions

Simple Bayesian Network Example Priors



- We need to evaluate the two hypotheses
 - Fruit is either Banana or Apple
- From the given data, we can find the <u>prior</u> marginal probabilities

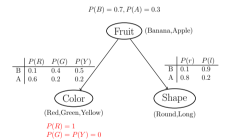
$$\begin{array}{ll} \underline{Colors:} \\ P(Red) &= P(R \mid B) \times P(B) + P(R \mid A) \times P(A) \\ &= 0.1 \times 0.7 + 0.3 \times 0.6 = 0.25 \\ P(Green) &= 0.34 \\ P(Yellow) &= 0.41 \end{array}$$

$$\frac{Shapes:}{P(Round)} = 0.31
P(Long) = 0.69$$

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Simple Bayesian Network Example

Posteriors



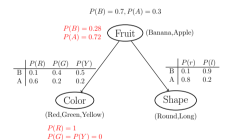
We see a fruit to be red

$$\begin{array}{ll} \underline{Fruits:} & \text{(un-normalized)} \\ P(Banana \mid Red) & = P(R \mid B) \times P(B) \\ & = 0.1 \times 0.7 = 0.07 \\ P(Apple \mid Red) & = 0.18 \end{array}$$

$$\begin{array}{ll} \underline{Fruits:} & \text{(normalized)} \\ P(Banana \mid Red) & = 0.28 \\ P(Apple \mid Red) & = 0.72 \end{array}$$

Simple Bayesian Network Example

Posteriors (contd.)



Change in probability of fruits changes posterior probability of shapes

- Now we see the fruit to be long
 - Which fruit it is likely to be?

Quiz

Quiz 03-06

End of Module 03-06