Lecture 20: 28 March, 2024

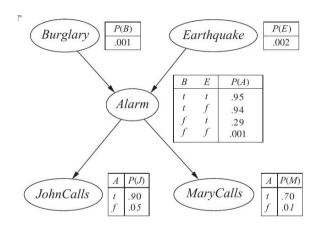
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Data Mining and Machine Learning January–April 2024

Probabilistic graphical models

- Underlying DAG, no cyclic dependencies
- Each node has a local (conditional) probability table



Conditional independence

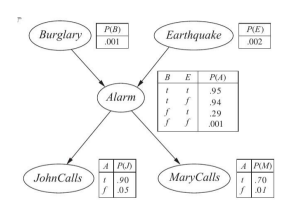
 $\blacksquare x \perp y - x$ and y are independent

$$P(x \wedge y) = P(x) \cdot P(y)$$

- $\blacksquare x \perp y \mid z$
 - x and y are independent given z

$$P(x \wedge y \mid z) = P(x \mid z) \cdot P(y \mid z)$$

- Is JohnCalls independent of MaryCalls $(j \perp m)$?
 - No value of *j* tells us something about value of *m* and vice versa
- Is JohnCalls independent of MaryCalls given Alarm $(j \perp m \mid a)$?
 - Yes by semantics of network, local independence

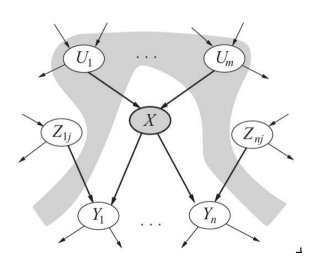


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Probabilistic graphical models

■ Fundamental assumption

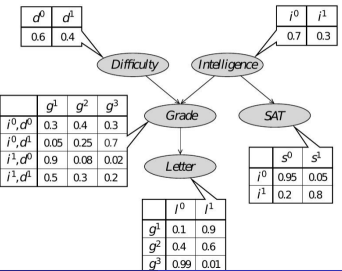
A node is conditionally independent of non-descendants, given its parents



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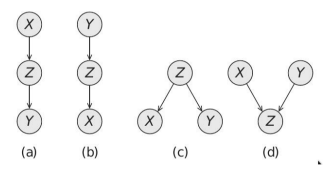
Student example

- *SAT* ⊥ *Grade* | *Difficulty* ?
 - No
- Can we calculate conditional independence from the graph?
- In general, check if X ⊥ Y | Z for sets of variables X, Y, Z



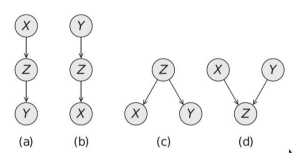
Conditional independence

- How does dependence "flow" through a network?
- For neighbouring nodes, dependence flows both ways
 - If $x \rightarrow y$, knowing x tells us about y and vice versa
- Examine trails between nodes
 - Paths in the underlying undirected graph
- Basic trails (undirected) paths of length 2
 - Four basic trails



Basic trails

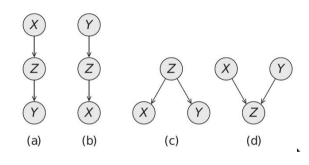
- (a), (b) and (c): Z blocks flow between X and Y, by semantics of Bayesian networks
- In (d), knowing Z allows influence to flow
 - Z: Car does not startX: Low Battery, Y: No Fuel
 - Z: Grass is wetX: Overnight rain, Y: Sprinkler ran
 - Simplest form of V-structure



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D-Separation

- Check if $X \perp Y \mid Z$
- Dependence should be blocked on every trail from X to Y
 - Each undirected path from X to Y is a sequence of basic trails
 - For (a), (b), (c), need Z present
 - For (d), need Z absent
 - In general, V-structure includes descendants of the bottom node



- x and y are D-separated given z if all trails are blocked
- Variation of breadth first search (BFS) to check if y is reachable from x through some trail
- Extends to sets each $x \in X$ is D-separated from each $y \in Y$

Conditional independence, example

- Is SAT independent of Difficulty given Intelligence?
 - Yes, Difficulty Grade Intelligence
 SAT trail is blocked at Grade
 (V-structure) and Intelligence
- Is SAT independent of Difficulty given Letter?
 - No, Difficulty Grade Intelligence
 SAT trail is open
 - Letter is known, hence something about Grade is known (V-structure)
 - Intelligence is not known

