Machine Intelligence

Lecture 5: Bayesian networks

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MI Autumn 2019

Tentative course overview

Topics:

- Introduction
- Search-based methods
- Constrained satisfaction problems
- Logic-based knowledge representation
- Representing domains endowed with uncertainty.
- Bayesian networks
- Machine learning
- Planning
- Multi-agent systems

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Bayesian Networks

Example

Random variables (all Boolean):

```
Tampering fire alarm has been tampered with fire in the building fire alarm ringing Smoke smoke in the building people leaving the building report of people leaving the building
```

Joint distribution according to chain rule:

```
P(\textit{Tampering}, \textit{Fire}, \textit{Alarm}, \textit{Smoke}, \textit{Leaving}, \textit{Report}) = \\ P(\textit{Tampering}) \cdot \\ P(\textit{Fire} \mid \textit{Tampering}) \cdot \\ P(\textit{Alarm} \mid \textit{Tampering}, \textit{Fire}) \cdot \\ P(\textit{Smoke} \mid \textit{Tampering}, \textit{Fire}, \textit{Alarm}) \cdot \\ P(\textit{Leaving} \mid \textit{Tampering}, \textit{Fire}, \textit{Alarm}, \textit{Smoke}) \cdot \\ P(\textit{Report} \mid \textit{Tampering}, \textit{Fire}, \textit{Alarm}, \textit{Smoke}, \textit{Leaving}) \end{aligned}
```

$$P(Tampering) = P(Tampering)$$

 $P(Fire | Tampering) =$

Conditional independence assumptions

```
P(\textit{Tampering}) = P(\textit{Tampering})
P(\textit{Fire} \mid \textit{Tampering}) = P(\textit{Fire})
```

 $P(Alarm \mid Tampering, Fire) =$

```
\begin{split} &P(\textit{Tampering}) = P(\textit{Tampering}) \\ &P(\textit{Fire} \mid \textit{Tampering}) = P(\textit{Fire}) \\ &P(\textit{Alarm} \mid \textit{Tampering}, \textit{Fire}) = P(\textit{Alarm} \mid \textit{Tampering}, \textit{Fire}) \\ &P(\textit{Smoke} \mid \textit{Tampering}, \textit{Fire}, \textit{Alarm}) = \end{split}
```

```
P(Tampering) = P(Tampering)
P(Fire \mid Tampering) = P(Fire)
P(Alarm \mid Tampering, Fire) = P(Alarm \mid Tampering, Fire)
P(Smoke \mid Tampering, Fire, Alarm) = P(Smoke \mid Fire)
P(Leaving \mid Tampering, Fire, Alarm, Smoke) =
```

```
P(\textit{Tampering}) = P(\textit{Tampering})
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```

```
P(Tampering) = P(Tampering)
P(Fire | Tampering) = P(Fire)
P(Alarm | Tampering, Fire) = P(Alarm | Tampering, Fire)
P(Smoke | Tampering, Fire, Alarm) = P(Smoke | Fire)
P(Leaving | Tampering, Fire, Alarm, Smoke) = P(Leaving | Alarm)
P(Report | Tampering, Fire, Alarm, Smoke, Leaving) = P(Report | Leaving)
```

P(Tampering) = P(Tampering)P(Fire | Tampering) = P(Fire)

Conditional independence assumptions

```
P(Alarm \mid Tampering, Fire) = P(Alarm \mid Tampering, Fire)
P(Smoke \mid Tampering, Fire, Alarm) = P(Smoke \mid Fire)
P(Leaving \mid Tampering, Fire, Alarm, Smoke) = P(Leaving \mid Alarm)
P(Report \mid Tampering, Fire, Alarm, Smoke, Leaving) = P(Report \mid Leaving)
Pluggin this into chain rule give simplified representation of joint distribution:
```

P(Tampering, Fire, Alarm, Smoke, Leaving, Report) =

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 $P(Tampering) \cdot P(Fire) \cdot P(Alarm \mid Tampering, Fire) \cdot P(Smoke \mid Fire) \cdot$

 $P(Leaving \mid Alarm) \cdot P(Report \mid Leaving)$

Graphical Representation

Representation of conditional dependencies in a graph:



The graph is directed and acyclic.

Graphical Representation

Representation of conditional dependencies in a graph:



The graph is directed and acyclic.

Bayesian Network

- A Bayesian Network for variables A_1, \ldots, A_k consists of
 - ullet a directed acyclic graph with nodes A_1,\ldots,A_k
- for each node a **conditional probability table** specifying the conditional distribution $P(A_i \mid \textit{parents}(A_i))$ ($\textit{parents}(A_i)$) denotes the **parents** of A_i in the graph) and through the chain rule provides a compact representation of a joint probability distribution.

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Baussian Networks

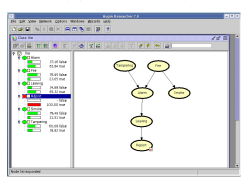
Observations and queries

A Bayesian network specifies a joint distribution from which arbitrary conditional probabilities can be derived.

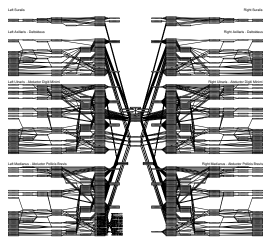
Inference

The most common task is to compute the posterior distribution over a query variable A given the observed values of some evidence nodes $E_i = e_i$, for $i = 1, \dots, l$:

$$P(A | E_1 = e_1, \dots, E_l = e_l).$$



The Munin network



Characteristics:

- Approximately 1100 variables.
- Each variable has between 2 and 20 states.
- 10⁶⁰⁰ possible state configurations!

A system for diagnosing neuro-muscular diseases.

Constructing a Bayesian Network

Construction via chain rule

- 1. put the random variables in some order
- 2. write the joint distribution using chain rule
- simplify conditional probability factors by conditional independence assumptions. That determines the *parents* of each node, i.e. the graph structure
- 4. specify the conditional probability tables

Note: the structure of the resulting network strongly depends on the chosen order of the variables.

Construction via causality

ullet Draw and edge from variable A to variable B if A has a direct causal influence on A.

Note: this may not always be possible:

- Inflation \rightarrow salaries or salaries \rightarrow Inflation?
- Rain doesn't cause Sun, and Sun doesn't cause Rain, but they are not independent either!

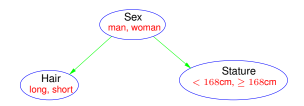
Transmission of evidence

Reasoning under uncertainty 1



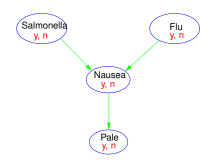
- If there has been a flooding does that tell me something about the amount of rain that has fallen?
- The water level is high: If there has been a flooding does that tell me anything new about the amount of rain that has fallen?

Reasoning under uncertainty 2

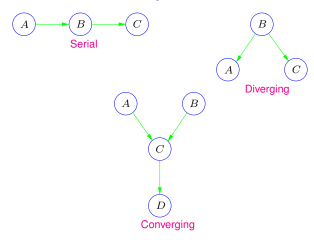


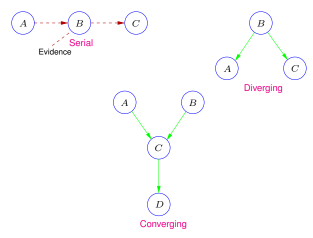
- If a person has long hair does that say something about his/her stature?
- It is a woman: If she has long hair does that say something about her stature?

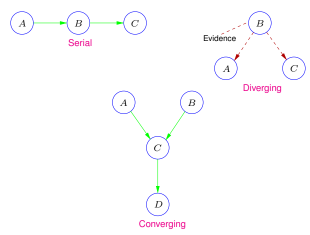
Reasoning under uncertainty 3

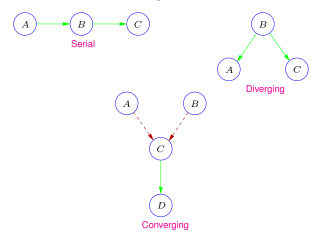


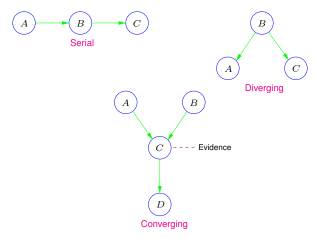
- Does salmonella have an impact on Flu?
- If a person is Pale, does salmonella then have an impact on Flu?

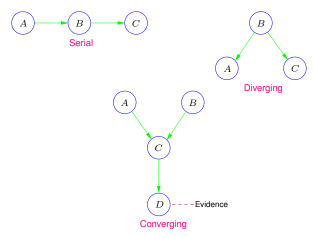






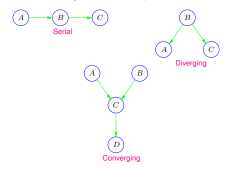






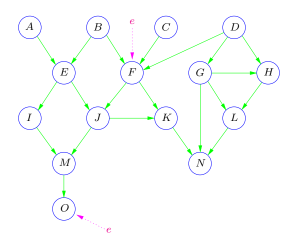
Transmission of evidence 1

Summary of transmission rules (d-separation rules)

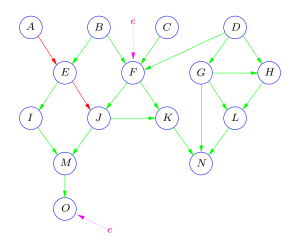


Rules for transmission of evidence

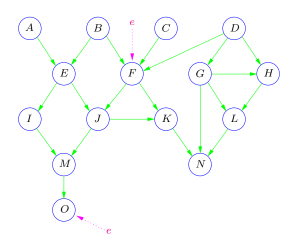
- Evidence may be transmitted through a serial or diverging connection unless it is instantiated.
- Evidence may be transmitted through a converging connection only if either the variable in the connection or one of its descendants has received evidence.



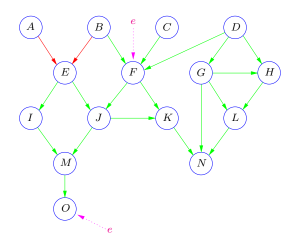
Can knowledge of A have an impact on our knowledge of J?



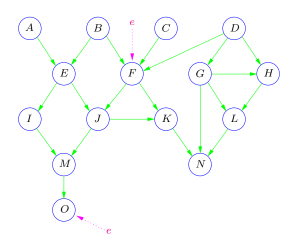
Can knowledge of A have an impact on our knowledge of J? yes!



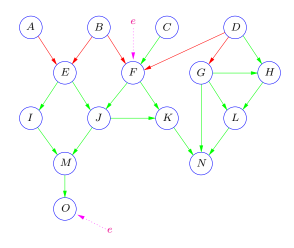
Can knowledge of A have an impact on our knowledge of B?



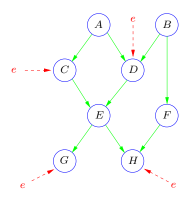
Can knowledge of A have an impact on our knowledge of B? yes!



Can knowledge of A have an impact on our knowledge of G?



Can knowledge of A have an impact on our knowledge of G? yes!



Is E d-separated from A?

The d-separation theorem

Theorem

For all pairwise disjoint sets A, B, C of nodes in a Bayesian network:

If C d-separates A from B, then $P(A \mid B, C) = P(A \mid C)$.

There are no more general graphical conditions than d-separation for which such a result holds.

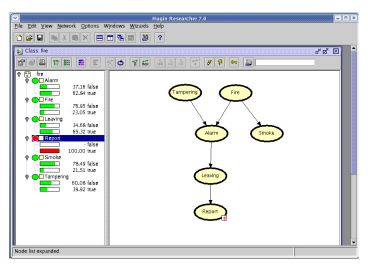
Use of d-Separation

Why is d-separation important?

- Gaining insight: given a (correct) Bayesian network model, can derive insight into the dependencies among the variables
 Debugging a model, given a Payesian network model, check whether entailed independence
- Debugging a model: given a Bayesian network model, check whether entailed independence relations are plausible
- Correctness of algorithms: certain computational procedures depend on validity of special independence relations

Fire Example

The Fire example in the HUGIN Bayesian Network system (http://www.hugin.com/)



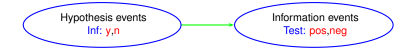
Specifying the structure of a Bayesian network

Building models

Milk from a cow may be infected. To detect whether or not the milk is infected, you can apply a test which may either give a positive or a negative test result. The test is not perfect: It may give false positives as well as false negatives.

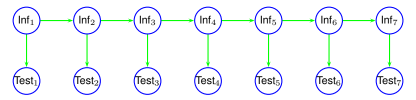
Building models

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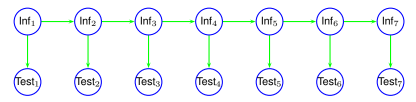
7-day model I

Infections develop over time:



7-day model I

Infections develop over time:



Assumption

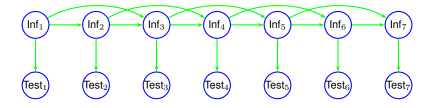
The Markov property: If I know the present, then the past has no influence on the future:

 lnf_{i-1} is d-separated from lnf_{i+1} given lnf_i .

But what if yesterday's Inf-state has an impact on tomorrow's Inf-state?

7-day model II

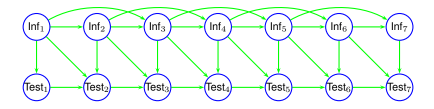
Non-Markov relations



Yesterday's Inf-state has an impact on tomorrow's Inf-state.

7-day model III

Relations between observations



The test-failure is dependent on whether or not the test failed yesterday.

Sore throat

I wake up one morning with a sore throat. It may be the beginning of a cold or I may suffer from angina. If it is a severe angina, then I will not go to work. To gain more insight, I can take my temperature and look down my throat for yellow spots.

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Hypothesis variables

```
Cold? - {n, y}
Angina? - {no, mild, severe}
```

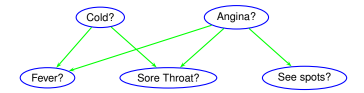
Information variables

```
Sore throat? - {n, y}
See spots? - {n, y}
Fever? - {no, low, high}
```

Model for sore throat



Model for sore throat



Insemination of a cow

Six weeks after the insemination of a cow, there are two tests: a Blood test and a Urine test.



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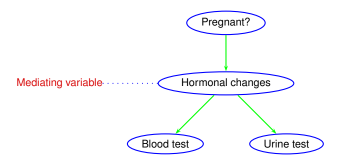


Check the conditional independences

If we know that the cow is pregnant, will a negative blood test then change our expectation for the urine test?

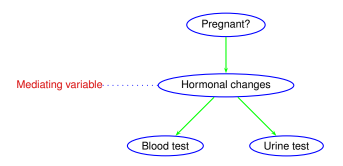
If it will, then the model does not reflect reality!

Insemination of a cow: A more correct model

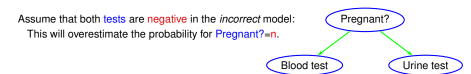


But does this actually make a difference?

Insemination of a cow: A more correct model



But does this actually make a difference?

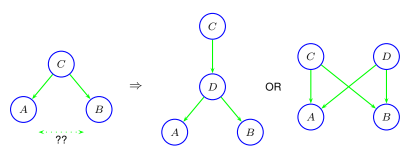


Why mediating variables?

Why do we introduce mediating variables:

- Necessary to catch the correct conditional independences.
- Can ease the specification of the probabilities in the model.

For example: If you find that there is a dependence between two variables A and B, but cannot determine a causal relation: Try with a mediating variable!



A simplified poker game

The game consists of:

- Two players.
- Three cards to each player.
- Two rounds of changing cards (max two cards in the second round)

What kind of hand does my opponent have?

A simplified poker game

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Hypothesis variable:

Information variables:

A simplified poker game

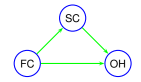
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Hypothesis variable:

Information variables:



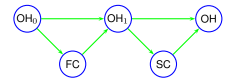
But how do we find:

P(FC), P(SC|FC) and P(OH|SC,FC)??

A simplified poker game: Mediating variables

Introduce mediating variables:

- The opponent's initial hand, OH₀.
- The opponent's hand after the first change of cards, OH₁.



Note

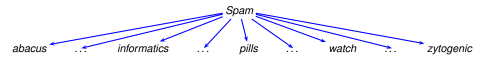
The states of OH_0 and OH_1 are different from OH.

Naive Bayes Model

Example: Spam filter

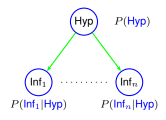
- A single query variable: Spam
- Many observable features (e.g. words appearing in the body of the message): abacus,...,informatics, pills,..., watch,..., zytogenic

Network Structure:



- Inference with large number of variables possible
- Essentially how *Thunderbird* spam filter works

Naïve Bayes models

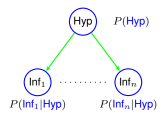


We want the posterior probability of the hypothesis variable Hyp given the observations $\{Inf_1 = e_1, ..., Inf_n = e_n\}$:

$$P(\mathsf{Hyp}|\mathsf{Inf}_1 = e_1, \dots, \mathsf{Inf}_n = e_n) = \frac{P(\mathsf{Inf}_1 = e_1, \dots, \mathsf{Inf}_n = e_n|\mathsf{Hyp})P(\mathsf{Hyp})}{P(\mathsf{Inf}_1 = e_1, \dots, \mathsf{Inf}_n = e_n)}$$

Note: The model assumes that the information variables are independent given the hypothesis variable.

Naïve Bayes models



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$$\begin{split} P(\mathsf{Hyp}|\mathsf{Inf}_1 = e_1, \dots, \mathsf{Inf}_n = e_n) &= \frac{P(\mathsf{Inf}_1 = e_1, \dots, \mathsf{Inf}_n = e_n|\mathsf{Hyp})P(\mathsf{Hyp})}{P(\mathsf{Inf}_1 = e_1, \dots, \mathsf{Inf}_n = e_n)} \\ &= \mu \cdot P(\mathsf{Inf}_1 = e_1|\mathsf{Hyp}) \cdot \dots \cdot P(\mathsf{Inf}_n = e_n|\mathsf{Hyp})P(\mathsf{Hyp}) \end{split}$$

Note: The model assumes that the information variables are independent given the hypothesis variable.