# Chapter 13 Uncertainty

CS 461 – Artificial Intelligence Pinar Duygulu Bilkent University, Spring 2008

Slides are mostly adapted from AIMA and MIT Open Courseware

#### Uncertainty

Let action  $A_t$  = leave for airport t minutes before flight Will  $A_t$  get me there on time?

#### Problems:

- 1. partial observability (road state, other drivers' plans, etc.)
- 2. noisy sensors (traffic reports)
- 3. uncertainty in action outcomes (flat tire, etc.)
- 4. immense complexity of modeling and predicting traffic

#### Hence a purely logical approach either

- 1. risks falsehood: " $A_{25}$  will get me there on time", or
- 2. leads to conclusions that are too weak for decision making:

" $A_{25}$  will get me there on time if there's no accident on the bridge and it doesn't rain and my tires remain intact etc etc."

 $(A_{1440}$  might reasonably be said to get me there on time but I'd have to stay overnight in the airport ...)

## Methods for handling uncertainty

- Default or nonmonotonic logic:
  - Assume my car does not have a flat tire
  - Assume  $A_{25}$  works unless contradicted by evidence
- Issues: What assumptions are reasonable? How to handle contradiction?
- Rules with fudge factors:
  - $-A_{25} \rightarrow_{0.3}$  get there on time
  - Sprinkler  $|\rightarrow$  0.99 WetGrass
  - WetGrass  $\rightarrow 0.7$  Rain
- Issues: Problems with combination, e.g., *Sprinkler* causes *Rain*??
- Probability
  - Model agent's degree of belief
  - Given the available evidence,
  - $-A_{25}$  will get me there on time with probability 0.04

#### Probability

#### Probabilistic assertions summarize effects of

- laziness: failure to enumerate exceptions, qualifications, etc.
- ignorance: lack of relevant facts, initial conditions, etc.

#### Subjective probability:

 Probabilities relate propositions to agent's own state of knowledge

e.g., 
$$P(A_{25} | \text{no reported accidents}) = 0.06$$

These are not assertions about the world

Probabilities of propositions change with new evidence:

e.g., 
$$P(A_{25} | \text{no reported accidents}, 5 \text{ a.m.}) = 0.15$$

#### Making decisions under uncertainty

#### Suppose I believe the following:

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P(A<sub>25</sub> gets me there on time | ... \rangle = 0.04
P(A<sub>90</sub> gets me there on time | ... \rangle = 0.70
P(A<sub>120</sub> gets me there on time | ... \rangle = 0.95
P(A<sub>1440</sub> gets me there on time | ... \rangle = 0.9999
```

Which action to choose?

Depends on my preferences for missing flight vs. time spent waiting, etc.

- Utility theory is used to represent and infer preferences
- Decision theory = probability theory + utility theory

#### Syntax

- Basic element: random variable
- Similar to propositional logic: possible worlds defined by assignment of values to random variables.
- Boolean random variables e.g., *Cavity* (do I have a cavity?)
- Discrete random variables e.g., *Weather* is one of *<sunny,rainy,cloudy,snow>*
- Domain values must be exhaustive and mutually exclusive
- Elementary proposition constructed by assignment of a value to a random variable: e.g., Weather = sunny, Cavity = false (abbreviated as ~cavity)
- Complex propositions formed from elementary propositions and standard logical connectives e.g.,  $Weather = sunny \lor Cavity = false$

#### Syntax

• Atomic event: A complete specification of the state of the world about which the agent is uncertain

E.g., if the world consists of only two Boolean variables *Cavity* and *Toothache*, then there are 4 distinct atomic events:

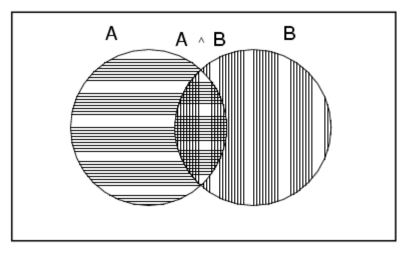
```
Cavity = false \land Toothache = false
Cavity = false \land Toothache = true
Cavity = true \land Toothache = false
Cavity = true \land Toothache = true
```

• Atomic events are mutually exclusive and exhaustive

### Axioms of probability

- For any propositions A, B
  - $-0 \le P(A) \le 1$
  - P(true) = 1 and P(false) = 0
  - $P(A \vee B) = P(A) + P(B) P(A \wedge B)$

#### True



### Prior probability

- Prior or unconditional probabilities of propositions
   e.g., P(Cavity = true) = 0.1 and P(Weather = sunny) = 0.72 correspond to belief prior to arrival of any (new) evidence
- Probability distribution gives values for all possible assignments: P(Weather) = <0.72,0.1,0.08,0.1 > (normalized, i.e., sums to 1)
- Joint probability distribution for a set of random variables gives the probability of every atomic event on those random variables
   P(Weather, Cavity) = a 4 × 2 matrix of values:

Weather =	sunny	rainy	cloudy	snow	
Cavity = true	0.144	0.02	0.016	0.02	
Cavity = false	0.576	0.08	0.064	0.08	

• Every question about a domain can be answered by the joint distribution

#### Conditional probability

- Conditional or posterior probabilities
  - e.g.,  $P(cavity \mid toothache) = 0.8$ i.e., given that *toothache* is all I know
- (Notation for conditional distributions:
   P(Cavity | Toothache) = 2-element vector of 2-element vectors)
- If we know more, e.g., *cavity* is also given, then we have  $P(cavity \mid toothache, cavity) = 1$
- New evidence may be irrelevant, allowing simplification, e.g.,
   P(cavity | toothache, sunny) = P(cavity | toothache) = 0.8
- This kind of inference, sanctioned by domain knowledge, is crucial

### Conditional probability

• Definition of conditional probability:

$$P(a | b) = P(a \land b) / P(b) \text{ if } P(b) > 0$$

Product rule gives an alternative formulation:

$$P(a \wedge b) = P(a \mid b) P(b) = P(b \mid a) P(a)$$

- A general version holds for whole distributions, e.g.,
   P(Weather, Cavity) = P(Weather | Cavity) P(Cavity)
- (View as a set of  $4 \times 2$  equations, not matrix mult.)
- Chain rule is derived by successive application of product rule:

$$\mathbf{P}(X_{1}, ..., X_{n}) = \mathbf{P}(X_{1}, ..., X_{n-1}) \mathbf{P}(X_{n} | X_{1}, ..., X_{n-1}) 
= \mathbf{P}(X_{1}, ..., X_{n-2}) \mathbf{P}(X_{n-1} | X_{1}, ..., X_{n-2}) \mathbf{P}(X_{n} | X_{1}, ..., X_{n-1}) 
= ... 
=  $\pi_{i=1}^{n} \mathbf{P}(X_{i} | X_{1}, ..., X_{i-1})$$$

### Inference by enumeration

• Start with the joint probability distribution:

	toothache		¬ toothache	
	catch	¬ catch	catch	¬ catch
cavity	.108	.012	.072	.008
¬ cavity	.016	.064	.144	.576

• For any proposition  $\varphi$ , sum the atomic events where it is true:  $P(\varphi) = \sum_{\omega:\omega} p(\omega)$ 

### Inference by enumeration

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- For any proposition  $\varphi$ , sum the atomic events where it is true:  $P(\varphi) = \sum_{\omega:\omega \models \varphi} P(\omega)$
- P(toothache) = 0.108 + 0.012 + 0.016 + 0.064 = 0.2

#### Inference by enumeration

• Start with the joint probability distribution:

	toothache		¬ toothache	
	catch	¬ catch	catch	¬ catch
cavity	.108	.012	.072	.008
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Can also compute conditional probabilities:

$$P(\neg cavity \mid toothache) = P(\neg cavity \land toothache)$$

$$= \frac{0.016+0.064}{0.108+0.012+0.016+0.064}$$

$$= 0.4$$

#### Normalization

	toothache		¬ toothache	
	catch	¬ catch	catch	¬ catch
cavity	.108	.012	.072	.008
¬ cavity	.016	.064	.144	.576

Denominator can be viewed as a normalization constant α

$$\mathbf{P}(Cavity \mid toothache) = \alpha, \mathbf{P}(Cavity, toothache)$$

$$= \alpha, [\mathbf{P}(Cavity, toothache, catch) + \mathbf{P}(Cavity, toothache, \neg catch)]$$

$$= \alpha, [<0.108, 0.016> + <0.012, 0.064>]$$

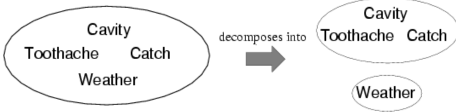
$$= \alpha, <0.12, 0.08> = <0.6, 0.4>$$

General idea: compute distribution on query variable by fixing evidence variables and summing over hidden variables

#### Independence

• A and B are independent iff

$$\mathbf{P}(A|B) = \mathbf{P}(A)$$
 or  $\mathbf{P}(B|A) = \mathbf{P}(B)$  or  $\mathbf{P}(A, B) = \mathbf{P}(A) \mathbf{P}(B)$ 



**P**(Toothache, Catch, Cavity, Weather) = **P**(Toothache, Catch, Cavity) **P**(Weather)

- 32 entries reduced to 12; for *n* independent biased coins,  $O(2^n) \rightarrow O(n)$
- Absolute independence powerful but rare
- Dentistry is a large field with hundreds of variables, none of which are independent. What to do?

#### Conditional independence

- **P**(*Toothache*, *Cavity*, *Catch*) has  $2^3 1 = 7$  independent entries
- If I have a cavity, the probability that the probe catches in it doesn't depend on whether I have a toothache:
  - (1)  $\mathbf{P}(catch \mid toothache, cavity) = \mathbf{P}(catch \mid cavity)$
- The same independence holds if I haven't got a cavity:
  - (2)  $\mathbf{P}(catch \mid toothache, \neg cavity) = \mathbf{P}(catch \mid \neg cavity)$
- Catch is conditionally independent of Toothache given Cavity:
   P(Catch | Toothache, Cavity) = P(Catch | Cavity)
- Equivalent statements:

```
\mathbf{P}(Toothache \mid Catch, Cavity) = \mathbf{P}(Toothache \mid Cavity)

\mathbf{P}(Toothache, Catch \mid Cavity) = \mathbf{P}(Toothache \mid Cavity) \mathbf{P}(Catch \mid Cavity)
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#### Conditional independence contd.

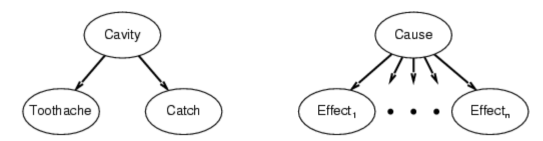
- Write out full joint distribution using chain rule:
  - **P**(Toothache, Catch, Cavity)
    - $= \mathbf{P}(Toothache \mid Catch, Cavity) \mathbf{P}(Catch, Cavity)$
    - =  $\mathbf{P}(Toothache \mid Catch, Cavity) \mathbf{P}(Catch \mid Cavity) \mathbf{P}(Cavity)$
    - = **P**(*Toothache* | *Cavity*) **P**(*Catch* | *Cavity*) **P**(Cavity)
  - I.e., 2 + 2 + 1 = 5 independent numbers
- In most cases, the use of conditional independence reduces the size of the representation of the joint distribution from exponential in *n* to linear in *n*.
- Conditional independence is our most basic and robust form of knowledge about uncertain environments.

### Bayes' Rule

- Product rule  $P(a \land b) = P(a \mid b) P(b) = P(b \mid a) P(a)$  $\Rightarrow$  Bayes' rule:  $P(a \mid b) = P(b \mid a) P(a) / P(b)$
- or in distribution form  $\mathbf{P}(Y|X) = \mathbf{P}(X|Y) \mathbf{P}(Y) / \mathbf{P}(X) = \alpha \mathbf{P}(X|Y) \mathbf{P}(Y)$
- Useful for assessing diagnostic probability from causal probability:
  - P(Cause|Effect) = P(Effect|Cause) P(Cause) / P(Effect)
  - E.g., let *M* be meningitis, *S* be stiff neck:  $P(m|s) = P(s|m) P(m) / P(s) = 0.8 \times 0.0001 / 0.1 = 0.0008$
  - Note: posterior probability of meningitis still very small!

### Bayes' Rule and conditional independence

- $\mathbf{P}(Cavity \mid toothache \land catch)$ 
  - $= \alpha \mathbf{P}(toothache \wedge catch \mid Cavity) \mathbf{P}(Cavity)$
  - =  $\alpha \mathbf{P}(toothache \mid Cavity) \mathbf{P}(catch \mid Cavity) \mathbf{P}(Cavity)$
- This is an example of a naïve Bayes model:  $P(Cause, Effect_1, ..., Effect_n) = P(Cause) \pi_i P(Effect_n) Cause)$



• Total number of parameters is linear in *n* 

#### Summary

- Probability is a rigorous formalism for uncertain knowledge
- Joint probability distribution specifies probability of every atomic event
- Queries can be answered by summing over atomic events
- For nontrivial domains, we must find a way to reduce the joint size
- Independence and conditional independence provide the tools