CS 331: Artificial Intelligence Probability I

Thanks to Andrew Moore for some course material

Dealing with Uncertainty

- We want to get to the point where we can reason with uncertainty
- This will require using probability e.g. probability that it will rain today is 0.99
- We will review the fundamentals of probability

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Outline

- 1. Random variables
- 2. Probability

Random Variables

- The basic element of probability is the random variable
- Think of the random variable as an event with some degree of uncertainty as to whether that event occurs
- Random variables have a domain of values it can take on

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Random Variables

3 types of random variables:

- 1. Boolean random variables
- 2. Discrete random variables
- 3. Continuous random variables

Random Variables

Example:

- *ProfLate* is a random variable for whether your prof will be late to class or not
- The domain of *ProfLate* is {*true*, *false*}
 - *ProfLate* = *true*: proposition that prof will be late to class
 - *ProfLate* = *false*: proposition that prof will not be late to class

Random Variables

Example:

- *ProfLate* is a random variable for whether your prof will be late to class or not
- The domain of *ProfLate* is <true, false>
 - *ProfLate* = *true*: proposition that prof will be late to class
 - *ProfLate* = will not be

You can assign some degree of belief to this proposition e.g. P(ProfLate = true) = 0.9

Random Variables

Example:

- *ProfLate* is a random variable for whether your prof will be late to class or not
- The domain of *ProfLate* is <*true*, *false*>
 - *ProfLate* = *true*: proposition that prof will be late to class
 - ProfLate = false: proposition that prof will not be late to class

And to this one e.g. P(ProfLate = false) = 0.1

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Random Variables

- We will refer to random variables with capitalized names e.g. X, Y, ProfLate
- We will refer to names of values with lower case names e.g. x, y, proflate
- This means you may see a statement like ProfLate = proflate
 - This means the random variable *ProfLate* takes the value *proflate* (which can be *true* or *false*)
- · Shorthand notation:

ProfLate = true is the same as proflate and ProfLate = false is the same as $\neg proflate$

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Boolean Random Variables

- Take the values true or false
- E.g. Let A be a Boolean random variable
 - -P(A = false) = 0.9
 - -P(A = true) = 0.1

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Discrete Random Variables

Allowed to taken on a finite number of values e.g.

- P(DrinkSize=small) = 0.1
- P(DrinkSize=medium) = 0.2
- P(DrinkSize=large) = 0.7

Discrete Random Variables

Values of the domain must be:

• Mutually Exclusive i.e. P($A = v_i AND A = v_j$) = 0 if $i \neq j$

This means, for instance, that you can't have a drink that is both *small* and *medium*

• Exhaustive i.e. $P(A = v_1 OR A = v_2 OR ... OR A = v_k) = 1$

This means that a drink can only be either *small*, *medium* or *large*. There isn't an *extra large*.

Discrete Random Variables

Values of the domain must be:

- Mutually Exclusive i.e. P($A = v_i AND A = v_j$) = 0 if $i \neq j$
 - This means, for i The AND here means intersection drink that is both i.e. $(A = v_i) \cap (A = v_i)$
- Exhaustive i.e. $P(A = v_1 OR A = v_2 OR ... OR A = v_k) = 1$
 - This means that the OR here means union i.e. $(A = v_1) \cup (A = v_2) \cup ... \cup (A = v_k)$

Discrete Random Variables

- Since we now have multi-valued discrete random variables we can't write P(a) or $P(\neg a)$ anymore
- We have to write $P(A = v_i)$ where $v_i = a$ value in $\{v_1, v_2, ..., v_k\}$

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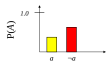
Continuous Random Variables

- Can take values from the real numbers
- E.g. They can take values from [0, 1]
- Note: We will primarily be dealing with discrete random variables
- (The next slide is just to provide a little bit of information about continuous random variables)

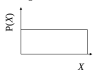
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Probability Density Functions

Discrete random variables have probability distributions:



Continuous random variables have probability density functions e.g:





Probabilities

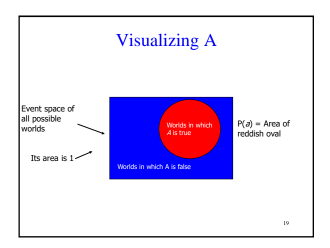
- We will write P(A=true) as "the fraction of possible worlds in which A is true"
- We can debate the philosophical implications of this for the next 4 hours
- But we won't

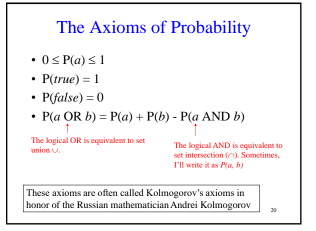
Probabilities

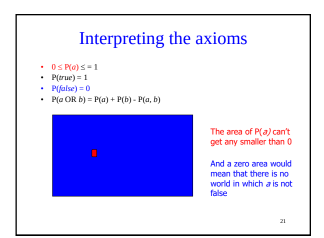
- We will sometimes talk about the probabilities of all possible values of a random variable
- · Instead of writing
 - -P(A=false) = 0.25
 - -P(A=true)=0.75
- We will write P(A) = (0.25, 0.75)

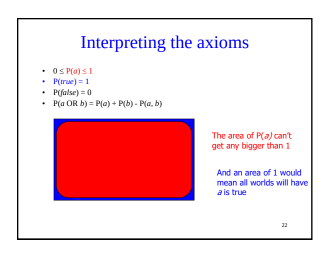


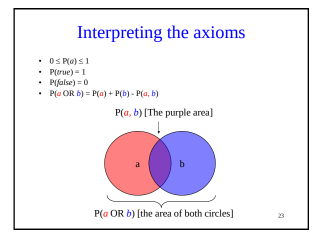
Note the boldface!











These Axioms are Not to be Trifled With

- There have been attempts to do different methodologies for uncertainty
 - Fuzzy Logic
 - · Three-valued logic
 - · Dempster-Shafer
 - · Non-monotonic reasoning
- But the axioms of probability are the only system with this property:

If you gamble using them you can't be unfairly exploited by an opponent using some other system [de Finetti 1931]

Prior Probability

- We can consider *P*(*A*) as the unconditional or prior probability
 - E.g. P(ProfLate = true) = 1.0
- It is the probability of event *A* in the absence of any other information
- If we get new information that affects A, we can reason with the conditional probability of A given the new information.

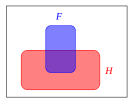
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Conditional Probability

- P(A | B) = Fraction of worlds in which B is true that also have A true
- Read this as: "Probability of A conditioned on B"
- Prior probability P(A) is a special case of the conditional probability P(A |) conditioned on no evidence

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Conditional Probability Example



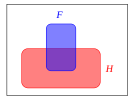
H = "Have a headache"
F = "Coming down with
Flu"

P(H) = 1/10 P(F) = 1/40P(H | F) = 1/2

"Headaches are rare and flu is rarer, but if you're coming down with 'flu there's a 50-50 chance you'll have a headache."

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Conditional Probability



P(H|F) = Fraction of flu-inflicted worlds in which you have a headache

 $= \frac{\text{# worlds with flu and headache}}{\text{# worlds with flu}}$ $= \frac{\text{Area of "H and F" region}}{\text{Area of "F" region}}$ $= \frac{P(H, F)}{\text{Possible of the problem of the problem}}$

P(F)

H = "Have a headache" F = "Coming down with Flu"

P(H) = 1/10 P(F) = 1/40P(H | F) = 1/2

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Definition of Conditional Probability

$$P(A \mid B) = \frac{P(A,B)}{P(B)}$$

Corollary: The Chain Rule (aka The Product Rule)

$$P(A,B) = P(A \mid B)P(B)$$

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Important Note

$$P(A \mid B) + P(\neg A \mid B) = 1$$

But:

 $P(A \mid B) + P(A \mid \neg B)$ does not always = 1

The Joint Probability Distribution

- P(A, B) is called the joint probability distribution of A and B
- It captures the probabilities of all combinations of the values of a set of random variables

The Joint Probability Distribution

• For example, if *A* and *B* are Boolean random variables, then P(*A*,*B*) could be specified as:

P(A=false, B=false)	0.25
P(A=false, B=true)	0.25
P(A=true, B=false)	0.25
P(A=true, B=true)	0.25

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The Joint Probability Distribution

- Now suppose we have the random variables:
 - $Drink = \{coke, sprite\}$
 - Size = {small, medium, large}
- The joint probability distribution for P(Drink,Size) could look like:

P(Drink=coke, Size=small)	0.1
P(Drink=coke, Size=medium)	0.1
P(Drink=coke, Size=large)	0.3
P(Drink=sprite, Size=small)	0.1
P(Drink=sprite, Size=medium)	0.2
P(Drink=sprite, Size=large)	0.2

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Full Joint Probability Distribution

- Suppose you have the complete set of random variables used to describe the world
- A joint probability distribution that covers this complete set is called the full joint probability distribution
- Is a complete specification of one's uncertainty about the world in question
- Very powerful: Can be used to answer any probabilistic query