



Om Saha Naav[au]-Avatu Saha Nau Bhunaktu Saha Viiryam Karavaavahai Tejasvi Naav[au]-Adhiitam-Astu Maa Vidvissaavahai Om Shaantih Shaantih Shaantih

Om, May we all be protected
May we all be nourished
May we work together with great energy
May our intelect be sharpened (may our study be effective)
Let there be no Animosity amongst us
Om, peace (in me), peace (in nature), peace (in divine forces)

Our Status

We're done with Part I Search and Planning!

Part II: Probabilistic Reasoning

 Empowers AI to handle ambiguity, form hypotheses, and make robust predictions in dynamic environments.

Key Applications:

Diagnosis: Estimating disease likelihoods based on symptoms.

Speech Recognition: Handling uncertainties in spoken language for accurate interpretation.

Object Tracking: Using probabilistic models to predict and track object positions over time.

Robot Mapping (SLAM): Enabling robots to build and update maps of unknown environments while navigating.

Error Correction: Detecting and correcting errors in data transmission to improve reliability.

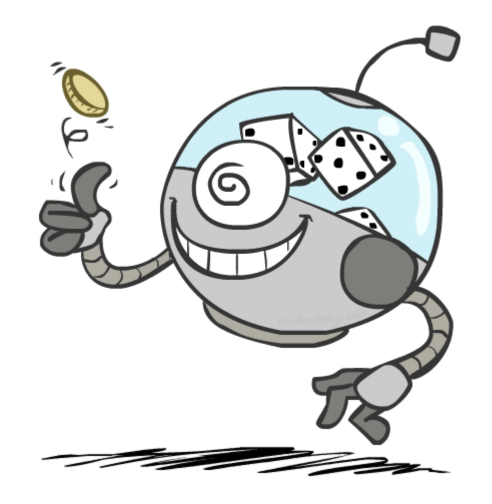
...and many other fields!

Probability



Today

- Probability
 - Random Variables
 - Joint and Marginal Distributions
 - Conditional Distribution
 - Product Rule, Chain Rule, Bayes' Rule
 - Inference
 - Independence
- You'll need all this stuff A LOT for the next few weeks, so make sure you go over it now!



Inference in Ghostbusters

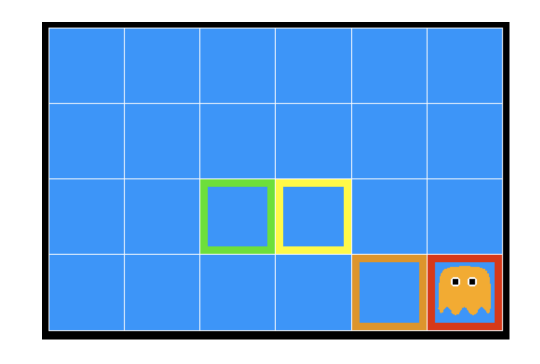
- A ghost is in the grid somewhere
- Sensor readings tell how close a square is to the ghost

On the ghost: red

1 or 2 away: orange

3 or 4 away: yellow

■ 5+ away: green



Sensors are noisy, but we know P(Color | Distance)

P(red 3)	P(orange 3)	P(yellow 3)	P(green 3)
0.05	0.15	0.5	0.3

Video of Demo Ghostbuster – No probability

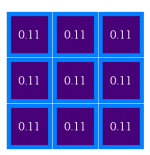


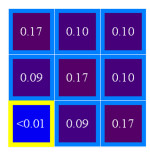
Uncertainty

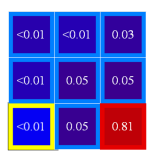
General situation:

- Observed variables (evidence): Agent knows certain things about the state of the world (e.g., sensor readings or symptoms)
- Unobserved variables: Agent needs to reason about other aspects (e.g. where an object is or what disease is present)
- Model: Agent knows something about how the known variables relate to the unknown variables

 Probabilistic reasoning gives us a framework for managing our beliefs and knowledge

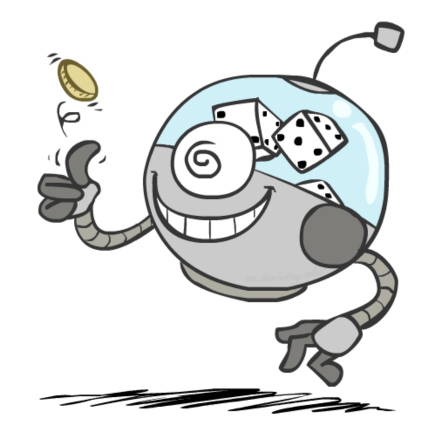






Random Variables

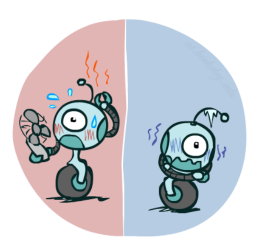
- A random variable is some aspect of the world about which we (may) have uncertainty
 - R = Is it raining?
 - T = Is it hot or cold?
 - D = How long will it take to drive to work?
 - L = Where is the ghost?
- We denote random variables with capital letters
- Like variables in a CSP, random variables have domains
 - R in {true, false} (often write as {+r, -r})
 - T in {hot, cold}
 - D in $[0, \infty)$
 - L in possible locations, maybe {(0,0), (0,1), ...}



Probability Distributions

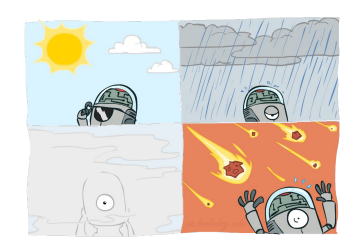
Associate a probability with each value

Temperature:



 $egin{array}{c|c} P(T) & & & \\ T & & P & \\ & \text{hot} & 0.5 & \\ & \text{cold} & 0.5 & \\ \hline \end{array}$

Weather:



P(W)

W	Р
sun	0.6
rain	0.1
fog	0.3
meteor	0.0

Probability Distributions

Unobserved random variables have distributions

P(T)		
ТР		
hot	0.5	
cold	0.5	

D/(D)

- (, ,)		
W	Р	
sun	0.6	
rain	0.1	
fog	0.3	
meteor	0.0	

P(W)

- A distribution is a TABLE of probabilities of values
- A probability (lower case value) is a single number

$$P(W = rain) = 0.1$$

• Must have:
$$\forall x \ P(X=x) \ge 0$$
 and $\sum_{x} P(X=x) = 1$

Shorthand notation:

$$P(hot) = P(T = hot),$$

 $P(cold) = P(T = cold),$
 $P(rain) = P(W = rain),$
...

OK if all domain entries are unique

Joint Distributions

• A *joint distribution* over a set of random variables: $X_1, X_2, ... X_n$ specifies a real number for each assignment (or *outcome*):

$$P(X_1 = x_1, X_2 = x_2, \dots X_n = x_n)$$

 $P(x_1, x_2, \dots x_n)$

• Must obey:
$$P(x_1, x_2, \dots x_n) \ge 0$$

$$\sum_{(x_1, x_2, \dots x_n)} P(x_1, x_2, \dots x_n) = 1$$

P(T, W)

Т	W	Р
hot	sun	0.4
hot	rain	0.1
cold	sun	0.2
cold	rain	0.3

- Size of distribution if n variables with domain sizes d?
 - For all but the smallest distributions, impractical to write out!

Probabilistic Models

- A probabilistic model is a joint distribution over a set of random variables
- Probabilistic models:
 - (Random) variables with domains
 - Assignments are called *outcomes*
 - Joint distributions: say whether assignments (outcomes) are likely
 - Normalized: sum to 1.0
 - Ideally: only certain variables directly interact
- Constraint satisfaction problems:
 - Variables with domains
 - Constraints: state whether assignments are possible
 - Ideally: only certain variables directly interact

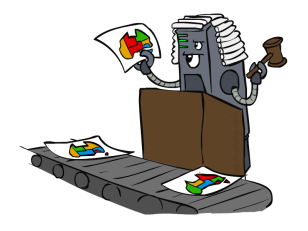
Distribution over T,W

Т	W	Р
hot	sun	0.4
hot	rain	0.1
cold	sun	0.2
cold	rain	0.3



Constraint over T,W

Т	W	Р
hot	sun	Т
hot	rain	F
cold	sun	F
cold	rain	Т



Events

An event is a set E of outcomes

$$P(E) = \sum_{(x_1...x_n)\in E} P(x_1...x_n)$$

- From a joint distribution, we can calculate the probability of any event
 - Probability that it's hot AND sunny?
 - Probability that it's hot?
 - Probability that it's hot OR sunny?
- Typically, the events we care about are partial assignments, like P(T=hot)

P(T,W)

Т	W	Р
hot	sun	0.4
hot	rain	0.1
cold	sun	0.2
cold	rain	0.3

Quiz: Events

■ P(+x, +y)?

■ P(+x)?

■ P(-y OR +x) ?

P(X,Y)

X	Υ	Р
+x	+y	0.2
+x	- y	0.3
-X	+y	0.4
-X	-y	0.1

Marginal Distributions

- Marginal distributions are sub-tables which eliminate variables
- Marginalization (summing out): Combine collapsed rows by adding

P	T	7	W)
<i>I</i> 1	(_ _	,	V V	/

Т	W	Р
hot	sun	0.4
hot	rain	0.1
cold	sun	0.2
cold	rain	0.3

$$P(t) = \sum_{s} P(t, s)$$

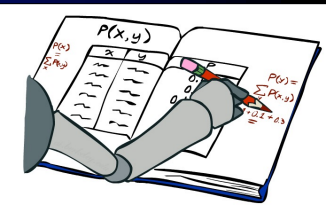
$$P(s) = \sum_{t} P(t, s)$$

 $P(X_1 = x_1) = \sum_{x_2} P(X_1 = x_1, X_2 = x_2)$

Т	Р
hot	0.5
cold	0.5

P	(\overline{W})
	•		_

W	Р
sun	0.6
rain	0.4



Quiz: Marginal Distributions

P(X,Y)

X	Υ	Р
+x	+y	0.2
+x	- y	0.3
-X	+y	0.4
-X	-y	0.1

$$P(x) = \sum_{y} P(x, y)$$

$$P(y) = \sum_{x} P(x, y)$$

P(X)

X	Р
+x	
-X	



P(Y)

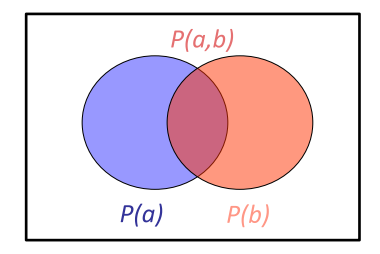
Υ	Р
+y	
- y	

Conditional Probabilities

- A simple relation between joint and conditional probabilities
 - In fact, this is taken as the definition of a conditional probability

$$P(a|b) = \frac{P(a,b)}{P(b)}$$

Т	W	Р
hot	sun	0.4
hot	rain	0.1
cold	sun	0.2
cold	rain	0.3



$$P(W = s | T = c) = \frac{P(W = s, T = c)}{P(T = c)} = \frac{0.2}{0.5} = 0.4$$

$$= P(W = s, T = c) + P(W = r, T = c)$$

$$= 0.2 + 0.3 = 0.5$$

Quiz: Conditional Probabilities

■ P(+x | +y)?

X	Υ	Р
+x	+y	0.2
+x	-y	0.3
-X	+y	0.4
-X	- y	0.1

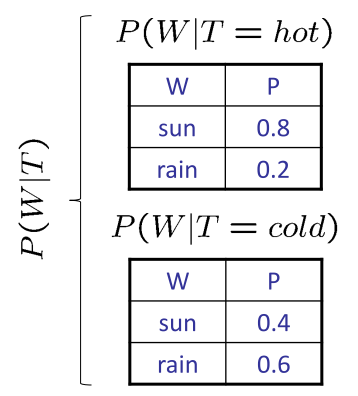
■ P(-x | +y)?

■ P(-y | +x)?

Conditional Distributions

 Conditional distributions are probability distributions over some variables given fixed values of others

Conditional Distributions



Joint Distribution

P(T, W)

Т	W	Р
hot	sun	0.4
hot	rain	0.1
cold	sun	0.2
cold	rain	0.3

Normalization Trick

P(T,W)

Т	W	Р
hot	sun	0.4
hot	rain	0.1
cold	sun	0.2
cold	rain	0.3

$$P(W = s | T = c) = \frac{P(W = s, T = c)}{P(T = c)}$$

$$= \frac{P(W = s, T = c)}{P(W = s, T = c) + P(W = r, T = c)}$$

$$= \frac{0.2}{0.2 + 0.3} = 0.4$$

P(W|T=c)

sun

rain

0.4

0.6

$$P(W = r|T = c) = \frac{P(W = r, T = c)}{P(T = c)}$$

$$= \frac{P(W = r, T = c)}{P(W = s, T = c) + P(W = r, T = c)}$$

$$= \frac{0.3}{0.2 + 0.3} = 0.6$$

Normalization Trick

$$P(W = s|T = c) = \frac{P(W = s, T = c)}{P(T = c)}$$

$$= \frac{P(W = s, T = c)}{P(W = s, T = c) + P(W = r, T = c)}$$

$$= \frac{0.2}{0.2 + 0.3} = 0.4$$

P(T,W)

Т	W	Р
hot	sun	0.4
hot	rain	0.1
cold	sun	0.2
cold	rain	0.3

SELECT the joint probabilities matching the evidence



P(c,W)

Т	W	Р
cold	sun	0.2
cold	rain	0.3

NORMALIZE the selection (make it sum to one)



$$P(W|T=c)$$

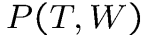
W	Р
sun	0.4
rain	0.6

$$P(W = r | T = c) = \frac{P(W = r, T = c)}{P(T = c)}$$

$$= \frac{P(W = r, T = c)}{P(W = s, T = c) + P(W = r, T = c)}$$

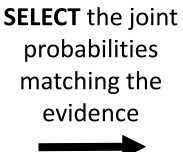
$$= \frac{0.3}{0.2 + 0.3} = 0.6$$

Normalization Trick



Т	W	Р
hot	sun	0.4
hot	rain	0.1
cold	sun	0.2
cold	rain	0.3

evidence



	VV	2
cold	sun	0.2
cold	rain	0.3

NORMALIZE the

selection P(c, W) (make it sum to one)



P(W X)	T=c
--------	-----

W	Р
sun	0.4
rain	0.6

Why does this work? Sum of selection is P(evidence)! (P(T=c), here)

$$P(x_1|x_2) = \frac{P(x_1, x_2)}{P(x_2)} = \frac{P(x_1, x_2)}{\sum_{x_1} P(x_1, x_2)}$$

Quiz: Normalization Trick

■ P(X | Y=-y)?



X	Υ	Р
+x	+y	0.2
+x	-y	0.3
-X	+y	0.4
-X	-y	0.1

SELECT the joint probabilities matching the evidence

NORMALIZE the selection (make it sum to one)



To Normalize

(Dictionary) To bring or restore to a normal condition

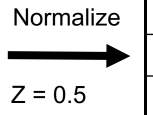
All entries sum to ONE

Procedure:

- Step 1: Compute Z = sum over all entries
- Step 2: Divide every entry by Z

Example 1

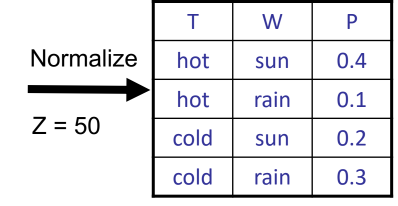
W	Р
sun	0.2
rain	0.3



W	Р
sun	0.4
rain	0.6

Example 2

Т	W	Р
hot	sun	20
hot	rain	5
cold	sun	10
cold	rain	15



Probabilistic Inference

- Probabilistic inference: compute a desired probability from other known probabilities (e.g. conditional from joint)
- We generally compute conditional probabilities
 - P(on time | no reported accidents) = 0.90
 - These represent the agent's *beliefs* given the evidence
- Probabilities change with new evidence:
 - P(on time | no accidents, 5 a.m.) = 0.95
 - P(on time | no accidents, 5 a.m., raining) = 0.80
 - Observing new evidence causes beliefs to be updated

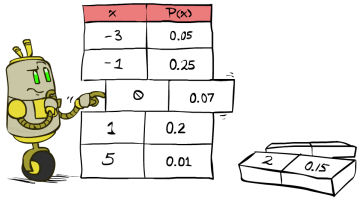


Inference by Enumeration

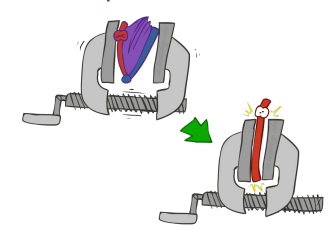
General case:

 $E_1 \dots E_k = e_1 \dots e_k$ $X_1, X_2, \dots X_n$ $All \ variables$ Evidence variables: Query* variable: Hidden variables:

Step 1: Select the entries consistent with the evidence



Step 2: Sum out H to get joint of Query and evidence



$$P(Q, e_1 \dots e_k) = \sum_{h_1 \dots h_r} P(Q, h_1 \dots h_r, e_1 \dots e_k)$$

$$X_1, X_2, \dots X_n$$

We want:

* Works fine with multiple query variables, too

$$P(Q|e_1 \dots e_k)$$

Step 3: Normalize

$$\times \frac{1}{Z}$$

$$Z = \sum_{q} P(Q, e_1 \cdots e_k)$$
$$P(Q|e_1 \cdots e_k) = \frac{1}{Z} P(Q, e_1 \cdots e_k)$$

$$P(Q|e_1\cdots e_k) = \frac{1}{Z}P(Q,e_1\cdots e_k)$$

Inference by Enumeration

■ P(W)?

■ P(W | winter)?

P(W | winter, hot)?

S	Т	W	Р
summe r	hot	sun	0.30
summe r	hot	rain	0.05
summe r	cold	sun	0.10
summe r	cold	rain	0.05
winter	hot	sun	0.10
winter	hot	rain	0.05
winter	cold	sun	0.15
winter	cold	rain	0.20

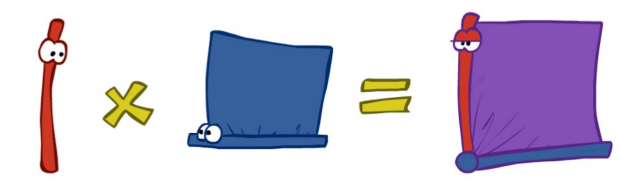
Inference by Enumeration

- Obvious problems:
 - Worst-case time complexity O(dⁿ)
 - Space complexity O(dⁿ) to store the joint distribution

The Product Rule

Sometimes have conditional distributions but want the joint

$$P(y)P(x|y) = P(x,y) \qquad \Longrightarrow \qquad P(x|y) = \frac{P(x,y)}{P(y)}$$



The Product Rule

$$P(y)P(x|y) = P(x,y)$$

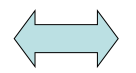
Example:

P(W)

R	Р
sun	0.8
rain	0.2

P(D|W)

D	W	Р
wet	sun	0.1
dry	sun	0.9
wet	rain	0.7
dry	rain	0.3



P(D,W)

D	W	Р
wet	sun	
dry	sun	
wet	rain	
dry	rain	

The Chain Rule

More generally, can always write any joint distribution as an incremental product of conditional distributions

$$P(x_1, x_2, x_3) = P(x_1)P(x_2|x_1)P(x_3|x_1, x_2)$$

$$P(x_1, x_2, \dots, x_n) = P(x_1)P(x_2|x_1)P(x_3|x_1, x_2)\dots P(x_n|x_1, x_2, \dots, x_{n-1})$$

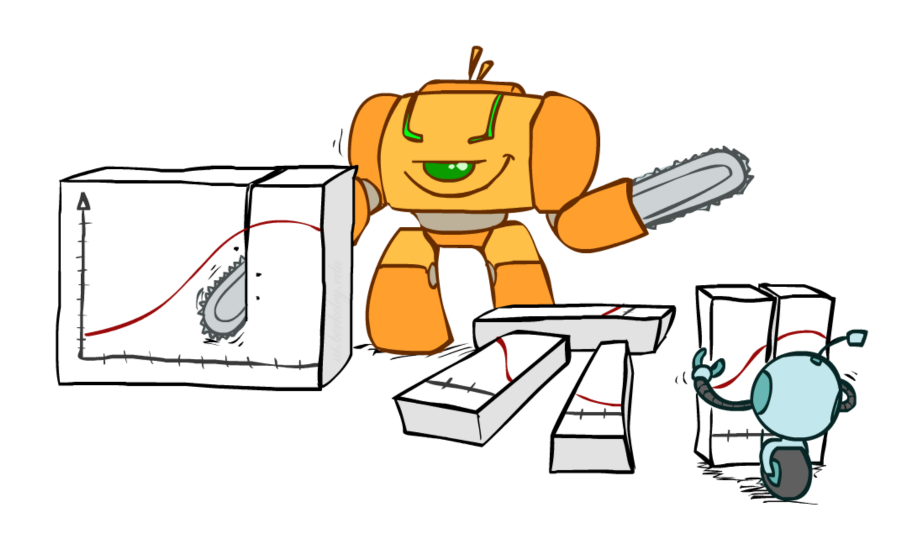
$$P(x_1, x_2, \dots, x_n) = \prod_i P(x_i|x_1 \dots x_{i-1})$$

Why is this always true?

each term sequentially conditions on all previous variables.

By applying conditional probabilities step-by-step, we account for the dependencies among variables without losing any information.

Bayes Rule



Bayes' Rule

Two ways to factor a joint distribution over two variables:

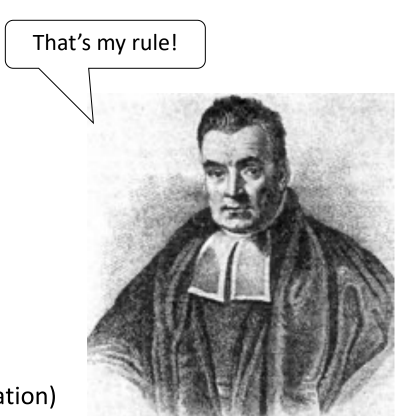
$$P(x,y) = P(x|y)P(y) = P(y|x)P(x)$$

Dividing, we get:

$$P(x|y) = \frac{P(y|x)}{P(y)}P(x)$$

- Why is this at all helpful?
 - Lets us build one conditional from its reverse
 - Often one conditional is tricky but the other one is simple
 - Foundation of many systems we'll see later
 - E.g. ASR (Automatic Speech Recognition), MT(Machine Translation)

• In the running for most important AI equation!



Inference with Bayes' Rule

Example: Diagnostic probability from causal probability:

$$P(\text{cause}|\text{effect}) = \frac{P(\text{effect}|\text{cause})P(\text{cause})}{P(\text{effect})}$$

- Example:
 - M: meningitis, S: stiff neck

$$P(+m) = 0.0001$$

$$P(+s|+m) = 0.8$$
 Example givens
$$P(+s|-m) = 0.01$$

$$P(+m|+s) = \frac{P(+s|+m)P(+m)}{P(+s)} = \frac{P(+s|+m)P(+m)}{P(+s|+m)P(+m) + P(+s|-m)P(-m)} = \frac{0.8 \times 0.0001}{0.8 \times 0.0001 + 0.01 \times 0.999}$$

- Note: posterior probability of meningitis still very small
- Note: you should still get stiff necks checked out! Why?

Quiz: Bayes' Rule

Given:

P(W)

R	Р
sun	0.8
rain	0.2

P(D|W)

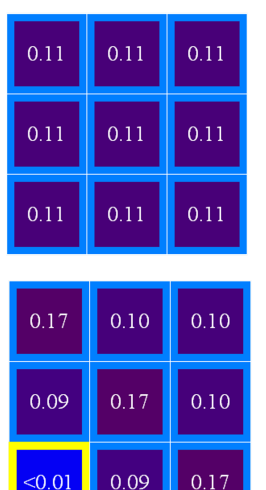
D	W	Р
wet	sun	0.1
dry	sun	0.9
wet	rain	0.7
dry	rain	0.3

What is P(W | dry)?

Ghostbusters, Revisited

- Let's say we have two distributions:
 - Prior distribution over ghost location: P(G)
 - Let's say this is uniform
 - Sensor reading model: P(R | G)
 - Given: we know what our sensors do
 - R = reading color measured at (1,1)
 - E.g. P(R = yellow | G=(1,1)) = 0.1
- We can calculate the posterior distribution P(G|r) over ghost locations given a reading using Bayes' rule:

$$P(g|r) \propto P(r|g)P(g)$$



Video of Demo Ghostbusters with Probability



Independence

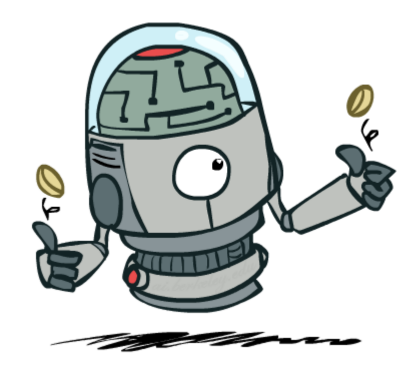
Two variables are independent in a joint distribution if:

$$P(X,Y) = P(X)P(Y)$$

$$\forall x, y P(x,y) = P(x)P(y)$$

$$X \perp \!\!\! \perp Y$$

- Says the joint distribution factors into a product of two simple ones
- Usually variables aren't independent!
- Can use independence as a modeling assumption
 - Independence can be a simplifying assumption
 - Empirical joint distributions: at best "close" to independent
 - What could we assume for {Weather, Traffic, Cavity}?



Example: Independence?

D_{-}	\overline{C}		W	1
1 1	(1	•	VV)

Т	W	Р
hot	sun	0.4
hot	rain	0.1
cold	sun	0.2
cold	rain	0.3



Т	Р
hot	0.5
cold	0.5

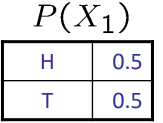
W	Р
sun	0.6
rain	0.4

$$P_2(T, W) = P(T)P(W)$$

Т	W	Р
hot	sun	0.3
hot	rain	0.2
cold	sun	0.3
cold	rain	0.2

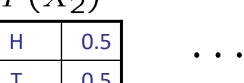
Example: Independence

N fair, independent coin flips:

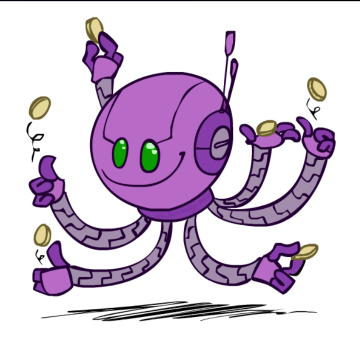


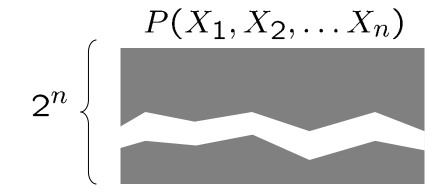
$P(\Lambda_2)$	
Н	0.5
Т	0.5

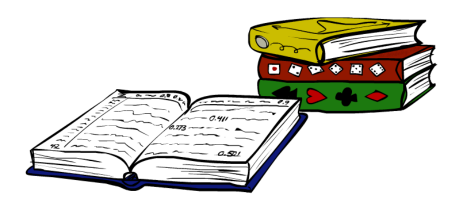
D(V)

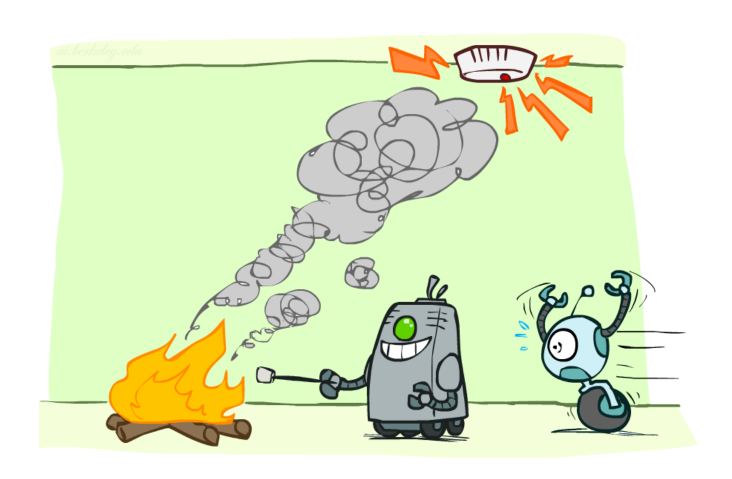


$$egin{array}{c|c} P(X_n) & & & \\ \hline H & 0.5 & \\ \hline T & 0.5 & \\ \hline \end{array}$$

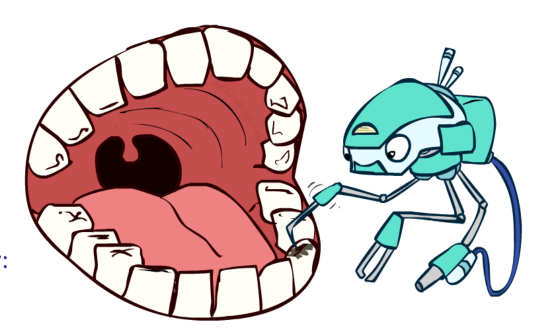








- P(Toothache, Cavity, Catch)
- If I have a cavity, the probability that the probe catches in it doesn't depend on whether I have a toothache:
 - P(+catch | +toothache, +cavity) = P(+catch | +cavity)
- The same independence holds if I don't have a cavity:
 - P(+catch | +toothache, -cavity) = P(+catch | -cavity)
- Catch is conditionally independent of Toothache given Cavity:
 - P(Catch | Toothache, Cavity) = P(Catch | Cavity)
- Equivalent statements:
 - P(Toothache | Catch , Cavity) = P(Toothache | Cavity)
 - P(Toothache, Catch | Cavity) = P(Toothache | Cavity) P(Catch | Cavity)
 - One can be derived from the other easily



- Unconditional (absolute) independence very rare (why?)
- Conditional independence is our most basic and robust form of knowledge about uncertain environments.
- X is conditionally independent of Y given Z

$$X \perp \!\!\! \perp Y | Z$$

if and only if:

$$\forall x, y, z : P(x, y|z) = P(x|z)P(y|z)$$

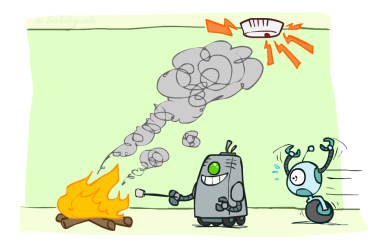
or, equivalently, if and only if

$$\forall x, y, z : P(x|z, y) = P(x|z)$$

- What about this domain:
 - Traffic
 - Umbrella
 - Raining



- What about this domain:
 - Fire
 - Smoke
 - Alarm





Probability Recap

Conditional probability

$$P(x|y) = \frac{P(x,y)}{P(y)}$$

Product rule

$$P(x,y) = P(x|y)P(y)$$

Chain rule

$$P(X_1, X_2, \dots X_n) = P(X_1)P(X_2|X_1)P(X_3|X_1, X_2)\dots$$
$$= \prod_{i=1}^n P(X_i|X_1, \dots, X_{i-1})$$

- X, Y independent if and only if: $\forall x, y : P(x, y) = P(x)P(y)$
- lacksquare X and Y are conditionally independent given Z if and only if: $X \!\perp\!\!\!\perp \!\!\!\perp \!\!\!\!\perp Y | Z$

$$\forall x, y, z : P(x, y|z) = P(x|z)P(y|z)$$