Uncertainty (Ch. 13)

I NEED TO GET SOME SOCKS FROM YOUR DRAWER.

UHH, YOU PROBABLY DON'T WANT TO DO THAT...

OH YEAH? HOW 'PROBABLY'?

SAMPLE SIZE?

P = 0.08

N = 500

STANDARD DEVIATION?

\( \sigma = 0.02 \)

WELL PLAYED, MY FRIEND. WELL PLAYED.

Yeah, seriously. Don't go in there.
Robots quite often do not know everything about problem (uncertainty):
- partial observability
- non-deterministic actions

For example, if you were making a poker AI:
1. You cannot see the other player’s cards, so you have to reason without that info
2. When you draw/exchange cards, you do not know what new card you will get
Representation

One simple way is to use belief states and track each possible outcome.

This is quite often too burdensome as:

1. Large number of possible states
2. Would need to plan/decide for each state
3. Possible that no single plan is guaranteed to exist (very true in “games of chance”)

1 & 2 especially annoying for low probability
We also need to reason on affects of actions or the info that we do have.

Logic would be one possibility, but often does not work well with uncertainty.

Consider: your friend sat down next to you and has wet hair... you guess they got out of the shower recently.

\[ \text{WetHair} \implies \text{TookShower} \]
Representation

This however is a bit simplistic

\[ \text{WetHair} \Rightarrow \text{TookShower} \]

There could be other reasons for wet hair...

\[ \text{WetHair} \Rightarrow \text{TookShower} \lor \text{Raining} \lor \text{LikesToRollInPuddles} \]

This should include all possible outcomes, yet be able to combine knowledge:

If everyone has wet hair, probably rain
Explicitly writing out all possibilities:

1. Makes it more difficult to reason/deduce (for tractability, ignore “unlikely” reasons)
2. Some rules or the exact requirements of rules might not be known

For all these reasons, using logical inference with uncertainty can be cumbersome

Instead, probabilistic reasoning works better
Quite often when dealing with probability, it is useful to evaluate how good outcomes are. For example, studying for tests: You do not know what will be asked, so you have to guess what topics to review. At some point, you feel “confident enough” about the material and stop.
Probability

Often it is not even possible to have a 100% chance of success (e.g. cannot win every hand of poker or ace every test)

Instead, if we have a utility or value for states, we will try to achieve the maximum expected utility

<table>
<thead>
<tr>
<th></th>
<th>Percent</th>
<th>Utility/Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gamble</td>
<td>99%</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1%</td>
<td>100</td>
</tr>
<tr>
<td>Go home</td>
<td>100%</td>
<td>10</td>
</tr>
</tbody>
</table>
Probability

The maximum expected utility can be thought of as the “best on average” (expectation of a random variable)

For the rest of today, we will go over some probability basics (will use a lot in this class)
Probability: the basics

A probability of an event (or proposition) is:

\[ P(x) = \frac{\text{number of times } x\ \text{happens}}{\text{number of possibilities}} \]

For example, the probability that a 6-sided die rolls up odd is:

Possible rolls: 1 2 3 4 5 6
Is odd? Y N Y N Y N Y N

\[ P(\text{die = odd}) = \frac{3}{6} = 0.5 \]
Some notation blah-blah (from the book):

- $\omega$ - one possible state/outcome
- $\Omega$ - all possible outcomes
- $\phi$ - an “event” or subset of possible outcomes

(I will quite often just call this “A”)
Some notation blah-blah (from the book):
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- $\Omega$ - all possible outcomes
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  (I will quite often just call this “A”)

So in the dice example:
- $\omega$ - The die is 2 (one possibility)
- $\Omega$ - $<1, 2, 3, 4, 5, 6>$ (all possibilities)
- $\phi$ - $<1, 3, 5>$ (the die is odd)
Probability: the basics

So in the dice example:

- The die is 2 (one possibility)
- <1, 2, 3, 4, 5, 6> (all possibilities)
- <1, 3, 5> (the die is odd) $P(\phi) = \sum_{\omega \in \phi} P(\omega)$ (or: $P(Die = odd)$)

Probabilities also need to:

- Be between zero and one:
  \[0 \leq P(\omega) \leq 1\]

- Add up to 100%:
  \[1 = \sum_{\omega \in \Omega} P(\omega)\]
Probability: the basics

Beyond these properties of probability, we only really need three more facts:

1. **Conditional probability**
   
   \[
   P(A|B) = \frac{P(A,B)}{P(B)}
   \]
   
   \[
   P(A, B) = P(A|B)P(B)
   \]
   
   (this is definition)

2. **Probability of opposite happening**

   \[
   P(A) + P(\neg A) = 1
   \]

3. **Definition of “or”**

   \[
   P(A \text{ or } B) = P(A) + P(B) - P(A, B)
   \]
Probability: terminology :

Terminology side note:

- $P(A)$ is “unconditional” or “prior”
- $P(A|B)$ is “conditional” or “posterior”
- $P(A,B)$ is “joint” probability

Proof by picture:

$P(A \text{ or } B) = P(A) + P(B) - P(A, B)$
Proof:

\[
P(A) = \sum_{\omega \in A} P(\omega)
\]

\[
= \sum_{\omega \in A} P(\omega) + \left( \sum_{\omega \in \neg A} P(\omega) - \sum_{\omega \in \neg A} P(\omega) \right)
\]

\[
= \left( \sum_{\omega \in A} P(\omega) + \sum_{\omega \in \neg A} P(\omega) \right) - \sum_{\omega \in \neg A} P(\omega)
\]

\[
= 1 - \sum_{\omega \in \neg A} P(\omega)
\]

\[
= 1 - P(\neg A)
\]
I showed earlier (brute force) that if 
{A = die roll}, then $P(A = \text{odd}) = 0.5$

Why don’t you try to compute the following: (B, C, D, etc. are other die rolls)

1. Sum of two dice is odd: $P(A + B = \text{odd})$
2. Sum of three dice is odd: $P(A + B + C = \text{odd})$
3. 20 dice: $P(A + B + C + \cdots + T = \text{odd})$

(can you prove this rather than guess?)
Probability: example

To get some intuition, let’s brute force the 2-dice example:

\[ P(A + B = \text{odd}) \]


\[ = \frac{2}{36} + \frac{4}{36} + \frac{6}{36} + \frac{4}{36} + \frac{2}{36} \]

\[ = \frac{18}{36} = 0.5 \]

At this point you might guess what the other answers are.
You might be able to brute force the 3-dice example but the 20-dice... probably not

\[ P(A + B = \text{odd}) = P(A = \text{odd}, B = \text{even}) + P(A = \text{even}, B = \text{odd}) \]

We can break this down into to cases:
1. Original die is odd, then next must be even
2. Original die is even, then next must be odd

The “then” part of both are 50% chance, since regardless of which case we are in there is a 50% chance means overall probability=0.5
You can then use induction from this argument to generalize it:

Inductive step (by cases):
1. Sum of n dice is odd, “n+1” die is even
2. Sum of n dice is even, “n+1” die is odd
“n+1” die is just a single die, so 50% chance

Base case: we showed by brute force 50% for single die
Probability: example

You might try to prove this with independence (talk about next time), which you could.

But you might notice that this proof actually says something stronger, as we never actually use the probability of the cases happening.

So regardless of your original probabilities for odd/even, if you add a 6-sided die you will end up 50/50 split for odd/even.
Random variables are a set of value-probability pairs

You could think of our 6-sided die as a random variable with the following value-probabilities:

<table>
<thead>
<tr>
<th>Prob.</th>
<th>1/6</th>
<th>1/6</th>
<th>1/6</th>
<th>1/6</th>
<th>1/6</th>
<th>1/6</th>
<th>1/6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

As I mentioned earlier, we often want to associate values/utilities with probabilities
Random Variable: basics

The expected value of a random variable is just the sum of the value*probability

So if a variable X is our die:

<table>
<thead>
<tr>
<th>Prob.</th>
<th>1/6</th>
<th>1/6</th>
<th>1/6</th>
<th>1/6</th>
<th>1/6</th>
<th>1/6</th>
<th>1/6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

... then the expectation of X is:

\[ E[X] = \sum_{i} X_i \cdot P(X_i) = 1\frac{1}{6} + 2\frac{1}{6} + 3\frac{1}{6} + 4\frac{1}{6} + 5\frac{1}{6} + 6\frac{1}{6} = 3.5 \]
Random Variable: basics

This makes some sense, as the “average” value of a die is between 3 and 4 (1,2,3...4,5,6).

It is more interesting to look at more complex cases, like sum of 2 or 3 dice:
$E[X + Y] = ??$
Random Variable: basics

\[ E[X + Y] = 7 \]
Random Variable: basics

$$E[X + Y + Z] = ??$$

Understanding entropy

Rolling dice

There are $6 \times 6 \times 6 = 216$ arrangements

Number of arrangements, $W$, for rolling 3 dice
Random Variable: basics

\[ E[X + Y + Z] = 10.5 \]
Random Variable: basics

Just like probabilities, random variables have their own set of properties (also for scalar “a”) 

One of which is: 

\( E[X + Y] = E[X] + E[Y] \)

Since for a single die, \( E[X] = 3.5 \)... 

\( E[X+Y] = E[X] + E[Y] = 3.5 + 3.5 = 7 \)

So 3 dice is \( 3*3.5 = 10.5 \) 

4 dice is \( 4*3.5 = 14 \)
Continuous spaces

Dice are an easy example as they are discrete, but sometimes probabilities/random variables are not nice (continuous)

Consider:

\[
\frac{1}{\sqrt{2\pi}\sigma^2} e^{-\frac{(x - \mu)^2}{2\sigma^2}}
\]

(above is the probability density function)
Continuous spaces

For continuous spaces, the probability that a specific value is taken is always zero:

\[ P(x = 3) = 0 \]

Instead, we have to work over a range:

\[ P(x \leq 0) = 0.5 \]

... which unfortunately requires integration:

\[ P(x < 0) = P(x \leq 0) = \int_{-\infty}^{0} \frac{1}{\sqrt{2\pi}} e^{-\frac{x^2}{2}} \, dx = 0.5 \]
Continuous spaces

We will use the following distributions:

**Uniform**

$$f(x) = \begin{cases} \frac{1}{b-a} & \text{if in } [a,b] \\ 0 & \text{otherwise} \end{cases}$$

**Normal**

$$\sqrt{2\pi\sigma^2} e^{-\frac{(x-\mu)^2}{2\sigma^2}}$$

**Poisson**

$$\frac{\lambda^k e^{-\lambda}}{k!}$$

Probability distribution functions:
Probability as values

Suppose we had a game where you payed $10 to play with the following situations:

1. You win $20 90% of the time, get $0 10%
2. Win $20 70%, get $0 30%
3. Win $20 0%, get $0 100%

Which games would you play?

For winning $20 or getting $0, what how low chance of winning before you should not play
Probability as values

Instead of paying $10 to a slot machine, you want to bet against another person.

Again consider the following situations:
1. 20% win $5, 80% lose $5
2. 20% win $2, 80% lose $8
3. 20% win $8, 80% lose $2

If we assume the total “bet” is $10 (as in examples above)
What's the (math) connection between paying $10 to a slot and betting $10 between people?

How would your strategy change if you bet $5 between people rather than betting $10?
Probability as values

What's the (math) connection between paying $10 to a slot and betting $10 between people?

How would your strategy change if you bet $5 between people rather than betting $10?

In fact, the money bet is not that important... the ratio of win/fail to gain/loss, specifically you should play if: \( \text{win}\% \cdot \text{gain} \geq \text{fail}\% \cdot \text{loss} \)
Non-probability?

Consider the case:
\[ P(A) = 0.2 \]
\[ P(B) = 0.3 \]
\[ P(A \text{ or } B) = 0.9 \]

Although this does not follow the rules of probability... would a robot that thinks this be in trouble?
Consider the case:

P(A) = 0.2
P(B) = 0.3
P(A or B) = 0.9

<table>
<thead>
<tr>
<th></th>
<th>Robot bets</th>
<th>You bet</th>
</tr>
</thead>
<tbody>
<tr>
<td>P(A)</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>P(B)</td>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td>~P(A or B)</td>
<td>16</td>
<td>4</td>
</tr>
</tbody>
</table>

You bet neither (A or B) will happen

Yes! Assume you were betting against this robot and made the three bets above

The robot would think the first two fair and the last in their favor...
Non-probability?

If we look at the outcomes (regardless of what the probabilities are)...

<table>
<thead>
<tr>
<th>Robot:</th>
<th>A, B</th>
<th>~A, B</th>
<th>A, ~B</th>
<th>~A, ~B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bet P(A)</td>
<td>+8</td>
<td>-2</td>
<td>+8</td>
<td>-2</td>
</tr>
<tr>
<td>Bet P(B)</td>
<td>+7</td>
<td>+7</td>
<td>-3</td>
<td>-3</td>
</tr>
<tr>
<td>Bet ~P(A or B)</td>
<td>-16</td>
<td>-16</td>
<td>-16</td>
<td>+4</td>
</tr>
<tr>
<td>Total</td>
<td>-1</td>
<td>-11</td>
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<td>-1</td>
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</tr>
</tbody>
</table>

... no matter the outcome, robot will lose
Non-probability?

In fact, this is true for any “bad” set of probabilities

If you have non-mathematically sound probabilities, there is some betting strategy that will result in you always losing

This means someone could cheat our AI, so we will be careful to handle/use the rules of probability correctly