GSOE9210 Engineering Decisions

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Engineering Decisions

Bayes decisions

- 1 Decisions under risk
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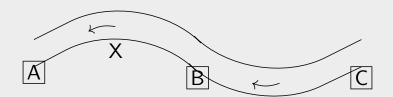
Decisions under risk

Decision problem classes

Decision problems can be classified based on an agent's epistemic state:

- Decisions under certainty: the agent knows the actual state
- Decisions under *uncertainty*:
 - Decisions under *ignorance* (full uncertainty): the agent believes multiple states/outcomes are possible; likelihoods unknown
 - Decisions under *risk*: the agent believes multiple states/outcomes are possible; likelihood information available

River example



Example (River logistics)

Alice's warehouse is located at X on a river that flows down-stream from C to A. She delivers goods to a client at C via motor boats. On some days a (free) goods ferry travels up the river, stopping at A then B and C, but not at X.

The fuel required (litres) to reach C from each starting point:

Alice wants to minimise fuel consumption (in litres).

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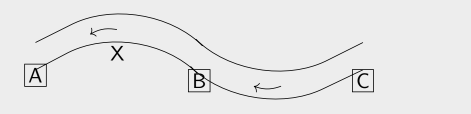
Decisions under incomplete information: risk

Example (Ferry likelihood)

Suppose Alice has received an order for a package to be delivered to C every day for the next eight days. Her records show that out of the last 100 days, the ferry was operating on 75.

- Additional information (Alice's records) can be used to estimate likelihood of ferry being operational on any given day
- Single decision spans multiple 'trials' (days)
- How might this affect Alice's decision?

River example



Alice considers three possible ways to get to C (from starting point X):

A: via A, by floating down the river

B: via B, by travelling up-stream to B

C: by travelling all the way to C

Outcomes are measured in *litres left* in a four-litre tank.

Exercise

Let $w:\Omega\to\mathbb{R}$ denote fuel consumption in litres. What transformation $f: \mathbb{R} \to \mathbb{R}$ is responsible for the values $v: \Omega \to \mathbb{R}$ in the decision table?

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Single decision; multiple trials

• Fuel savings when ferry operates on six of the eight days:

- Can we assume the ferry will operate in six of the eight days?
- A: $24 = 6 \times 4 + 2 \times 0$ Total fuel saved: B: $20 = 6 \times 3 + 2 \times 1$
- Maximin choice based on least favourable state (\overline{f})
- Given information about likelihood of f, is *Maximin* suitable?

Single decision; multiple trials

Simplifying assumptions:

- In how many of the next eight days will ferry operate: six? five? eight? none?
- Assume long sequence of days and maximum likelihood probability (six out of eight)
- Infer probability that ferry operates on any given day: $p = \frac{75}{100} = \frac{3}{4}$

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Likelihood and decisions

Alice's total/average value is greater via A than B

Summary:

- In this situation there are multiple trials (days) of some random process (ferry operation)
- Different states may occur in each trial (day): ferry (f) or no ferry (\overline{f})
- Information available about 'likelihood' of occurrence of states: 75% ferry to 25% no ferry
- Maximin assumes worst case for each action even when the worst case (no ferry) is unlikely; i.e., it ignores likelihoods
- Would like a decision rule which takes likelihood information into account

Probabilistic lotteries

Definition (Probabilistic lottery)

A probabilistic lottery over a finite set of outcomes, or prizes, Ω , is a pair $\ell = (\Omega, P)$, where $P : \Omega \to \mathbb{R}$ is a probability function. The lottery ℓ is written:

$$\ell = [p_1 : c_1 | p_2 : c_2 | \dots | p_n : c_n]$$

where for each $s_i \in \mathcal{S} \subseteq \mathbb{P}(\Omega)$, $p_i = P(s_i) = P(c_i)$.

Example (To C via A)

Alice's decision to travel via A corresponds to:

$$\frac{3}{4}:f \bullet 4$$

$$\ell_{\mathsf{A}} = \left[\frac{3}{4} : 4|\frac{1}{4} : 0\right]$$

where outcomes have been replaced by their values.



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Value of a lottery

Definition (Value of a lottery)

The value of a probabilistic lottery (Ω,P,v) is the expected value over its outcomes:

$$V_v(\ell) = E(v) = \sum_{\omega \in \Omega} P(\omega)v(\omega)$$

• For strategy A:

$$V(\ell_{\mathsf{A}}) = \frac{3}{4}(4) + \frac{1}{4}(0) = 3 + 0 = 3$$

- Note: not value of any outcome of strategy A: 4, 0
- ullet Frequency interpretation: $V(\ell_{\mathsf{A}})$ is the average value of ${\mathsf{A}}$ over many days

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Bayes decisions

Bayes decisions

Under risk, each strategy in a decision problem corresponds to a probabilistic lottery.

Definition (Bayes value)

Given a probability distribution over states, the Bayes value, V_B , of a strategy is the expected value of its outcomes.

Definition (Bayes strategy)

A Bayes strategy is a strategy with maximal Bayes value.

Definition (Bayes decision rule)

The Bayes decision rule is the rule which selects all the Bayes strategies.

Bayes strategies: River problem

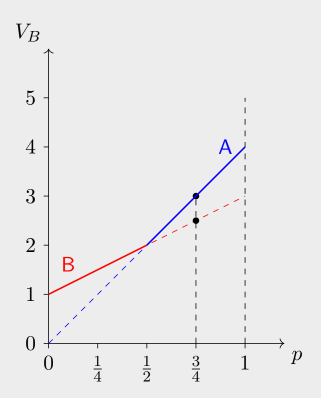
Assume probability of ferry operating on an arbitrary day is $p_f=p$:

$$\begin{array}{c|cccc} p & 1-p \\ \hline & f & \overline{f} & V_B \\ \hline \mathsf{A} & 4 & 0 & 4p \\ \mathsf{B} & 3 & 1 & 2p+1 \end{array}$$

Bayes values for each strategy plotted for all values of $p \in [0, 1]$.

Exercise

For what values of p will the Bayes decision rule prefer A to B?



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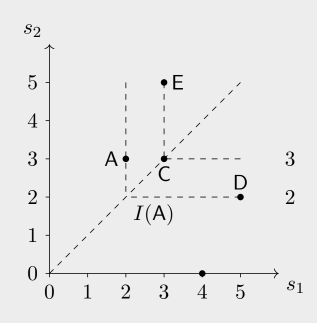
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Bayes decisions

Indifference curves: Maximin

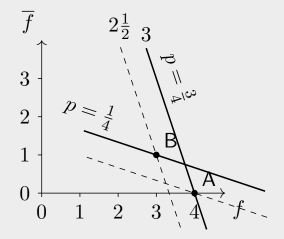
For the pure actions below:

Consider curves of all points representing strategies with same *Maximin* value; *i.e.*, *Maximin indifference curves*.



Indifference curves: Bayes

What do Bayes indifference curves look like?



Indifference curves:

$$V_B(a) = pv_1 + (1-p)v_2 = u$$

- In gradient-intercept form, $v_2 = \frac{u}{1-p} \frac{p}{1-p}v_1$, where $m = -\frac{p}{1-p}$; e.g., for $p = \frac{3}{4}$, $m = -\frac{3}{4}/\frac{1}{4} = -\frac{3}{1}$
- Because $v_2 \propto u$; i.e., 'higher' lines receive greater Bayes values

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Indifference curves: Bayes

In general, for two actions:

$$p = \frac{\Delta y}{\Delta x + \Delta y}$$
$$= \frac{m}{m - 1}$$

 $\Delta y = |a_2 - b_2|$ 1 0

where m is the gradient of line AB.

For example: if A is (1,3) and B is (2,1) then:

$$p = \frac{3-1}{(2-1)+(3-1)}$$
$$= \frac{2}{1+2} = \frac{2}{3}$$

Indifference classes and Bayes decisions

Exercises

- ullet Prove the expression for p
- For the river problem, what is the slope of the line joining the two actions?
- For what probability are the two actions of equal Bayes value?
- What is the Bayes value associated with this line?
- Repeat the above exercises for regret

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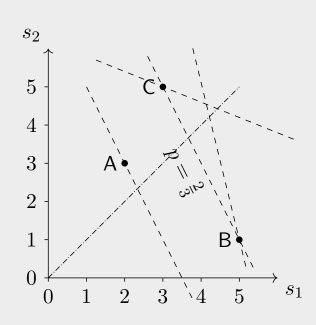
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Bayes strategies

For the pure actions below with $P(s_1) = p$:

Slope of BC:
$$m = \frac{5-1}{3-5} = -2$$
.
 $\therefore p = \frac{2}{2+1} = \frac{2}{3}$.

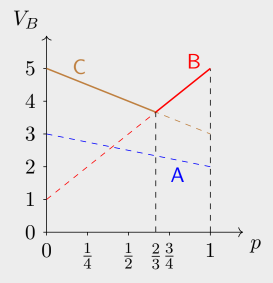
Note: $p \propto -m$.



Bayes strategies: Probability plots

For the pure actions below with $P(s_1) = p$:

For $p = \frac{2}{3}$, the value of the *Bayes* action(s) is least.



Definition

The *least favourable probability distribution* on the states/outcomes is the probability distribution for which *Bayes* strategies have minimal values.

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Bayes decisions

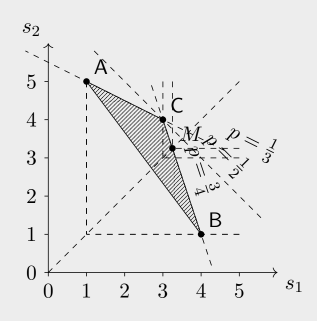
Bayes solutions

For the pure actions below with $P(s_1) = p$:

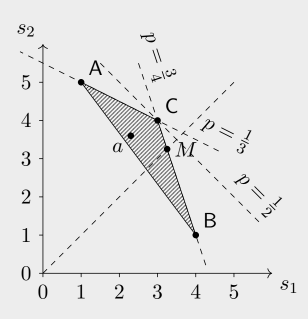
Slope of BC:
$$m = \frac{4-1}{3-4} = -3$$
.
 $\therefore p = \frac{3}{4}$.

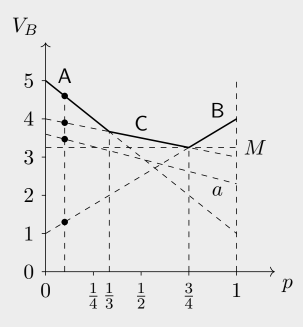
Slope of AC:
$$m = \frac{-1}{2}$$
.

$$\therefore p = \frac{1}{3}.$$



Bayes strategies





- The *Maximin* action is a *Bayes* action when $p = \frac{3}{4}$
- \bullet Mixed strategy $a \sim 0.5 \mathrm{A} 0.3 \mathrm{B} 0.2 \mathrm{C}$ is not Bayes

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Bayes decisions

Bayes summary

Theorem

Results about Bayes decision rule:

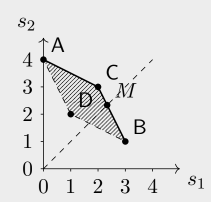
- Mixing can improve upon the Maximin value of pure strategies, but it does not improve upon the Bayes value of pure strategies
- Bayes strategies are invariant/preserved under regret; i.e., the same strategy is chosen under regret as otherwise

Exercise

Prove the theorems above.

Bayes, Maximin, and admissibility

	s_1	s_2
Α	0	4
В	3	1
C	2	3
D	1	2



Exercises

- Which mixed strategies above are admissible?
- Are Maximin mixed strategies always admissible?
- Are Bayes mixed strategies always admissible?
- Are Maximin mixed strategies always Bayes for some p?
- Are admissible mixed strategies *Bayes* for some *p*?

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Bayes decisions

Bayes summary

- Partial (likelihood) information situations (risk)
- Information can affect degree of likelihood/belief (Bayesian probability)
- Bayes rule more appropriate when partial information available
- Bayes values, Bayes strategies, Bayes decision rule
- Graphical (visual) representation of Bayes strategies/values
- Bayes indifference curves