Decision Theory

CPS 270
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Decision Theory

What does it mean to make an optimal decision?

• Asked by economists to study consumer behavior
• Asked by MBAs to maximize profit
• Asked by leaders to allocate resources
• Asked in OR to maximize efficiency of operations
• Asked in AI to model intelligence
• Asked (sort of) by any intelligent person every day

Utility Functions

• A utility function is a mapping from world states to real numbers
• Sometimes called a value function
• Rational or optimal behavior is typically viewed as maximizing expected utility:

\[
\max_a \sum_s P(s | a) U(s)
\]

\(a = \text{actions, } s = \text{states}\)

Are Utility Functions Natural?

• Some have argued that people don’t really have utility functions
  • What is the utility of the current state?
  • What was your utility at 8:00pm last night?
  • Utility elicitation is difficult problem
• It’s easy to communicate preferences
• Theorem (sorta): Given a plausible set of assumptions about your preferences, there must exist a consistent utility function
### Axioms of Utility Theory

- **Orderability:** \((A \succ B) \lor (A \prec B) \lor (A \sim B)\)
- **Transitivity:** \((A \succ B) \land (B \succ C) \Rightarrow (A \succ C)\)
- **Continuity:** \(A \succ B \succ C \Rightarrow \exists p[A;1-p,C] \sim B\)
- **Substitutability:** \(A \sim B \Rightarrow [p,A;1-p,C] \sim [p,B;1-p,C]\)
- **Monotonicity:** \(A \succ B \Rightarrow (p \geq q \Leftrightarrow [p,A;1-p,C] \geq [q,A;1-q,B])\)
- **Decomposability:**
  \[ [p,A;(1-p),q,B;(1-q),C]] \sim [p,A;(1-p)q,B;(1-p)(1-q),C] \]

### Consequences of Preference Axioms

- **Utility Principle**
  - There exists a real-valued function \(U:\)
    \[ U(A) > U(B) \iff A \succ B \]
    \[ U(A) = U(B) \iff A \sim B \]
- **Expected Utility Principle**
  - The utility of a lottery can be calculated as:
    \[ U([p_1,S_1; \ldots; p_n,S_n]) = \sum_i p_i U(S_i) \]

### More Consequences

- **Scale invariance**
- **Shift invariance**

### Maximizing Utility

- Suppose you want to be famous
- You can be either (N,M,C)
  - Nobody
  - Modestly Famous
  - Celebrity
- Your utility function:
  - \(U(N) = 20\)
  - \(U(M) = 50\)
  - \(U(C) = 100\)
- You have to decide between going to grad school and becoming a professor (G) or going to Hollywood and becoming an actor (A)
### Outcome Probabilities

- $P(N|G) = 0.5$, $P(M|G) = 0.4$, $P(C|G) = 0.1$
- $P(N|H) = 0.6$, $P(M|H) = 0.2$, $P(C|H) = 0.2$

Maximize expected utility:
- $U(N) = 20$, $U(M) = 50$, $U(C) = 100$

\[
EU_G = 0.5(20) + 0.4(50) + 0.1(100) = 40
\]
\[
EU_H = 0.6(20) + 0.2(50) + 0.2(100) = 42
\]

\[EU_G = 0.5, EU_H = 0.6\]

Hollywood wins!

### Utility of Money

- How much happier are you with an extra $1M$?
- How much happier is Bill Gates with an extra $1M$?
- Some have proposed:

\[U(money) \text{ should drop slowly in negative region too}\]

- If you’re solvent, losing $1M$ is pretty bad
- If already $10M$ in debt, losing another $1M$ isn’t that bad
- Utility of money is probably sigmoidal (S shaped)

### A Sigmoidal Utility Function

\[U(X) = 100 \cdot \frac{1}{1 + 2^{0.00001X}}\]
Utility & Gambling

- Suppose $U(X) = X$, would you spend $1 for a 1 in a million chance of winning $1M?

- Suppose you start with $c$ dollars:
  - $EU(\text{gamble}) = \frac{1}{1000000(1000000+(c-1))} + (1-\frac{1}{1000000})(c-1) = c$
  - $EU(\text{do nothing}) = c$

- Starting amount doesn’t matter
- You have no expected benefit from gambling

Sigmoidal Utility & Gambling

- Suppose: $U(X) = \frac{1}{1+2^{-0.00001X}}$
- Suppose you start with $1M$
  - $EU(\text{gamble}) - EU(\text{do nothing}) = -5.7 \times 10^{-7}$
  - Winning is worthless
- Suppose you start with $-1M$
  - $EU(\text{gamble}) - EU(\text{do nothing}) = +4.9 \times 10^{-5}$
  - Gambling is rational because losing doesn’t hurt

Convexity & Gambling

- Convexity: $f(\alpha x + (1 - \alpha)y) \leq \alpha f(x) + (1 - \alpha)f(y)$
  $0 \leq \alpha \leq 1$
- Suppose $x$ and $y$ are in the convex region of the utility function and are possible outcomes of a bet
- Current cash on hand is $x < z < y$
- Suppose bet has 0 expected change in monetary value: $z = \alpha x + (1-\alpha)y$
- Will the bet be accepted?
  - Utility of doing nothing: $f(z)$
  - Utility of accepting the bet: $\alpha f(x) + (1-\alpha)f(y)$

Multiattribute Utility Functions

- So far, we have defined utility over states
- As always, there are too many states
- We’d like to define utility functions over variables in some clever way
- What’s a natural way to decompose utility?
Additive Independence

- Suppose it makes me happy to have my car clean
- Suppose it makes me happy to have coffee
- $U = U(\text{coffee}) + U(\text{clean})$
- It seems that these don't interact
- However, suppose there's a tea variable
- $U = U(\text{coffee}) + U(\text{tea}) + U(\text{clean})$???
- Probably not. I'd need $U(\text{coffee,tea}) + U(\text{clean})$
- Parallel theory to decomposition of utilities into state variables as with Bayesian networks

Value of Information

- Expected utility of action $a$ with evidence $E$:
  $$EU_{a}(A | E) = \max_{a \in A} \sum_{i} P(S_{i} | E, a)U(S_{i})$$
- Expected utility given new evidence $E'$
  $$EU_{a}(A | E, E') = \max_{a \in A} \sum_{i} P(S_{i} | E, E', a)U(S_{i})$$
- Value of knowing $E'$ (Value of Perfect Information)
  $$VPI_{a}(E') = \sum_{i} P(E' | E)EU_{a}(A' | E, E') - EU_{a}(A | E)$$

VPI Example

- Should you pay to subscribe for traffic information? Assume:
  - Time = money
  - Cost of taking highway to work (w/o traffic jam) = 15
  - Cost of taking highway to work (w/traffic jam) = 30
  - Cost of taking local roads to work = 20
  - $P(\text{traffic jam}) = 0.15$
- Two steps:
  - Determine optimal decision w/o information
  - Estimate value of information

VPI for Traffic Info

- Cost of local roads = 20
- Cost of highway = 0.15 * 30 + 0.85 * 15 = 17.25
- Traffic = true case: Take local roads; cost = 20
- Traffic = false case: Take highway; cost = 15
- Expected cost: 0.15 * 20 + 0.85 * 15 = 15.75
- Value = 1.5

Important: In this case, the optimal choice given the information was trivial. In general, we may have to do more computation to determine the optimal choice given new information — not all decisions are “one shot”
How Information is Doled Out

- VPI = Value of Perfect Information
- In practice, information is:
  - Partial
  - Imperfect
- Partial information:
  - We learn about some state variables, but don’t learn the exact state of the world
  - Example: We can see a traffic camera at one intersection, but we don’t have coverage of our entire route
- Imperfect information:
  - We learning something that may not be reliable
  - Example: There may be a lag in our traffic data
- Our framework can handle this by introducing an extra variable. (We get perfect information about the observed variable, and this influences the distribution over the others.)

Examples Where Value of Information is (should be) Considered

- Medical tests (x-rays, CT-scans, mammograms, etc.)
- Pregnancy tests
- Pre-purchase house/car inspections
- Subscribing to Consumer Reports
- Hiring consultants
- Hiring a trainer
- Funding research
- Checking one’s own credit score
- Checking somebody else’s credit score
- Background checks
- Drug tests
- Real time stock prices
- Etc.

Properties of VPI

- VPI is non-negative!
- VPI is order independent
- VPI is not additive

- VPI is easy to compute and is often used to determine how much you should pay for one extra piece of information. Why is this myopic?

For example, knowing X AND Y together may be useful, while knowing just one alone may be useless.

More Properties of VPI

- Acquiring information optimally is very difficult
- Need to construct a conditional plan for every possible outcome before you ask for even the first piece of information
  - Suppose you’re a doctor planning to treat a patient
  - Picking the optimal test to do first requires that you consider all subsequent tests and all possible treatments as a result of these tests
- General versions of this problem are intractable!
Decision Theory as Search

- Can view DT probs as search probs
- States = atomic events

DT as Search

- Attach costs to arcs, leaves
- Path(s) w/lowest expected cost = optimal
- Minimizing expect cost = maximizing expected utility
- Expectimax:

\[
V(n_{\text{max}}) = \max_{s \in \text{successors}(n)} V(s)
\]

\[
V(n_{\text{chance}}) = \sum_{s \in \text{successors}(n)} V(s)p(s)
\]

The Form of DT Solutions

- The solution to a DT problem with many steps isn’t linear in the number of steps. (Why?)
- What does this say about computational costs?
- Can heuristics help?

Conclusions

- Decision theory provides a framework for optimal decision making
- Principle: Maximize Expected Utility
- Easy to describe in principle
- Application to multistep problems can require advanced planning and probabilistic reasoning techniques