

CSCE 580: Introduction to AI

Week 11 - Lectures 20 and 21: Making Decisions – Simple and Complex

PROF. BIPLAV SRIVASTAVA, AI INSTITUTE

28TH AND 30TH OCT 2025

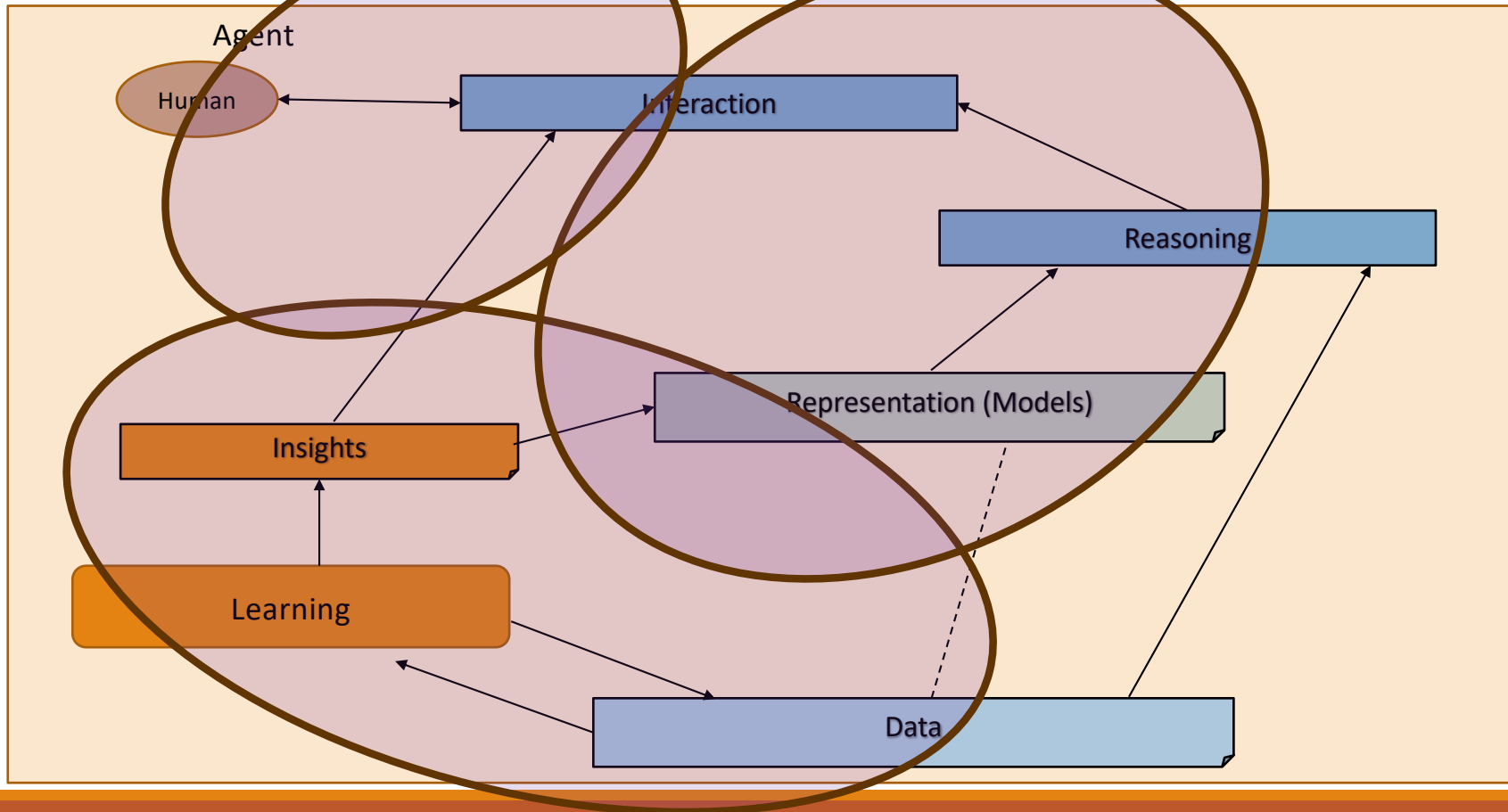
Carolinian Creed: “I will practice personal and academic integrity.”

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Organization of Week 11 - Lectures 20, 21

- Introduction Section
 - Recap from Week 10 (Lectures 18 and 19)
 - AI news
- Main Section
 - Lecture 20: Making Decisions - Simple
 - Lecture 21: Making Decisions - Complex
- Concluding Section
 - About next week – W12: Lectures 22, 23
 - Ask me anything

Relationship Between Main AI Topics (Covered in Course)



Recap of Week 11

We discussed

- Adversarial and Game Search
- Optimization

- Week 1: Introduction, Aim: Chatbot / Intelligence Agent
- Weeks 2-3: Data: Formats, Representation and the Trust Problem
- Week 3: Machine Learning – Supervised (Classification)
- Week 4: Machine Learning - Unsupervised (Clustering) –
- Topic 5: Learning neural network, deep learning, Adversarial attacks
- Week 6: Large Language Models – Representation and Usage issues
- Weeks 7-8: Search, Heuristics - Decision Making
- Week 9: Constraints, Optimization – Decision Making
- Topic 10: Markov Decision Processes, Hidden Markov models -
Decision making
- Topic 11-12: Planning, Reinforcement Learning – Sequential decision making
- Week 13: Trustworthy Decision Making: Explanation, AI testing
- Week 14: AI for Real World: Tools, Emerging Standards and Laws; Safe AI/ Chatbots

Upcoming Evaluation Milestones

- Projects B: Sep 30 – Nov 20
- Quiz 2: Oct 7
- Quiz 3: Nov 11
- Paper presentation (grad students only) : Nov 18
- Finals: Dec 11

AI News

#1 NEWS – BBC Study on Chatbot Performance

- Link: <https://www.bbc.co.uk/mediacentre/2025/new-ebu-research-ai-assistants-news-content>
- Report: <https://www.bbc.co.uk/aboutthebbc/documents/news-integrity-in-ai-assistants-toolkit.pdf>

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- The intensive international study of unprecedented scope and scale was launched at the EBU News Assembly, in Naples. Involving 22 public service media (PSM) organizations in 18 countries working in 14 languages, it identified multiple systemic issues across four leading AI tools.
 - Key findings
 - 45% of all AI answers had at least one significant issue.
 - 31% of responses showed serious sourcing problems – missing, misleading, or incorrect attributions.
 - 20% contained major accuracy issues, including hallucinated details and outdated information.
 - Gemini performed worst with significant issues in 76% of responses, more than double the other assistants, largely due to its poor sourcing performance.

Introduction Section

Main Section

Lecture 20:

Making Simple Decisions

Real World Decisions

Decision situation: going to airport from home

- Actions:
 - Take own car
 - Take a cab/ limo
 - Take a ride-share
 - Take a bus
 - Hitch-hike
 - Walk

Students at a College Campus

An ideal solution should be:

- free of any errors (Ex: grammatical, calculation, etc.)
- utilize all the information given by the user completely and give a reasonable, practical, and optimal solution.

Decision support from a LLM-based Chatbot, 2023 – excerpt from
LLMs for Financial Advisement: A Fairness and Efficacy Study in Personal Decision Making, *4th ACM International Conference on AI in Finance: ICAIF'23, New York, 2023*
Kausik Lakkaraju, Sara Rae Jones, Sai Krishna Revanth Vuruma, Vishal Pallagani, Bharath C Muppasani and Biplav Srivastava

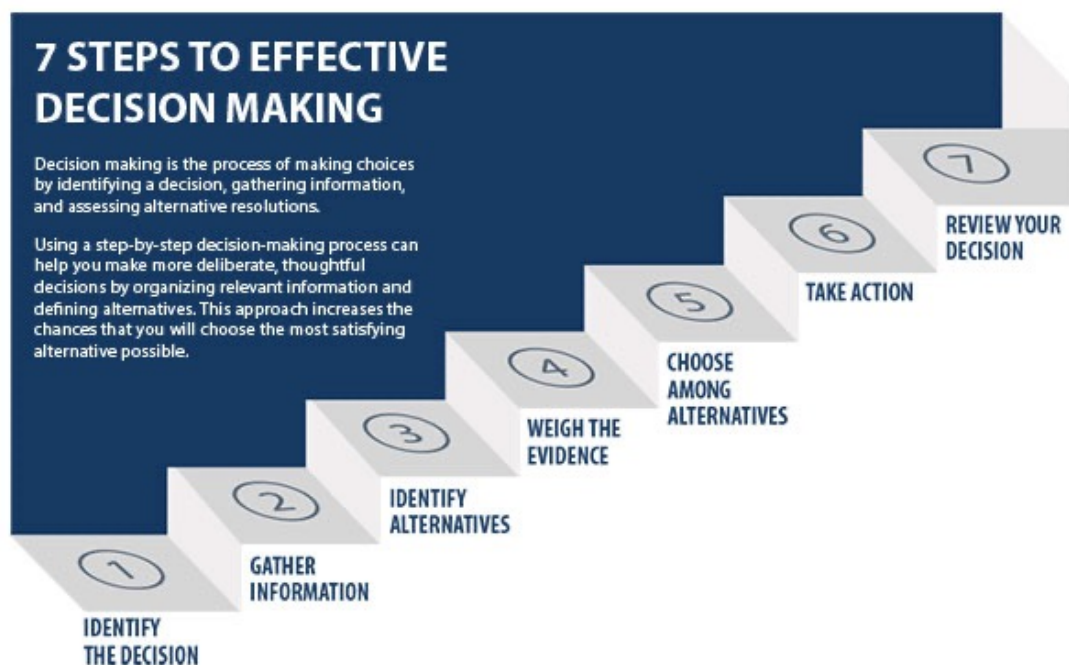
Example Query:

I am making a purchase of \$1000 using my credit card. I have a due of \$2000 on my account. My total credit line is \$2,800. Would you recommend I make the purchase now or later in the future?

Ideal Solution:

Based on the information you have provided, it is not advisable to make the purchase now as you already have a due of \$2000 on your account, which is close to your total credit line of \$2,800. This means you are utilizing a significant portion of your available credit, and adding another \$1000 to your balance would further increase your credit utilization ratio (CUR), which can negatively impact your credit score.

The Quality of Everyday Decisions



Major variability due to:

- Emotions
- Biases
- Increasing data volume
- Cognitive ability to process
 - Decreases under stress and constraints
 - Decreases with age*

Source: <https://www.umassd.edu/fycm/decision-making/process/>

* Source: A Review of Decision-Making Processes: Weighing the Risks and Benefits of Aging, Mara Mather, <https://www.ncbi.nlm.nih.gov/books/NBK83778/>

Taking medicines

- ## Impact

- causes 125,000 deaths, at least 10 percent of hospitalizations
- Costs the American health care system between \$100 billion and \$289 billion a year.

Sources:

- Medication Nonadherence, A Diagnosable and Treatable Medical Condition, Zachary A. Marcum, Mary Ann Seveck, Steven M. Handler, <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3976600/>, 2013.
- <https://www.nytimes.com/2017/04/17/well/the-cost-of-not-taking-your-medicine.html>

Example:
Hard to
understand
medicine's
information

[illegible]

Evidence #2: Matching Demand to Supply of Jobs is Inadequate Demand-Supply Gap in Jobs Market ^[1] and Yet, Low Work Satisfaction/ Engagement ^[2]

The screenshot shows the Indeed website interface. At the top, there's a navigation bar with links like 'Find Jobs', 'Company Reviews', 'Find Salaries', 'Find Resumes', and 'Employers / Post Job'. Below this is a search bar with 'What' (Job title, keywords, or company) and 'Where' (Location) fields. The 'What' field contains 'human resources' and the 'Where' field is empty. A blue 'Find jobs' button is next to the search bar. Below the search bar, there's a tip: 'Tip: Enter your city or zip code in the "where" box to show results in your area.' The main content area shows search results for 'human resources jobs'. On the left, there's a sidebar with filters for 'Sort by: relevance - date', 'Salary Estimate' (ranging from \$30,000 to \$80,000), and 'Job Type' (Full-time, Part-time, Temporary, Contract, Internship, Commission). The main results list shows two job postings for 'Human Resources Manager'. The first is from 'Byrne Dairy' in Cortland, NY, with 206 reviews. The second is from 'Caledonia Spirits' in Montpelier, VT, marked as a 'Responsive employer'. To the right of the job listings, there's a section titled 'Be the first to see new human resources jobs' with an email input field and an 'Activate' button. Below that, there's a section titled 'Human Resources Manager salaries in United States' showing a bar chart and a salary of '\$75,053 per year' based on 8,263 salaries.

Job search at a portal

- Finding jobs was generally hard around the world (Dec 2019), except for in tight labor markets like US (3.5% unemployment)
- Workforce satisfaction/ engagement was generally low around the world – people did not find jobs they were match for [1,2]
- COVID-19 impact [3]:
 - Nearly half of global workforce at risk of losing livelihoods in informal sector
 - 9-12% job loss in the formal sector around the world
 - 14.7% unemployment in US by end of April 2020 [4]

1. Source: Global Skills Trends, Training Needs and Lifelong Learning Strategies for the Future of Work, ILO & OECD Report 2018, http://www.g20.utoronto.ca/2018/g20_global_skills_trends_and_III_oecd-ilo.pdf
2. Source: For 2016, job satisfaction: US – 32%, Global – 13%, <https://www.gallup.com/workplace/236495/worldwide-employee-engagement-crisis.aspx>
3. https://www.ilo.org/global/about-the-ilo/newsroom/news/WCMS_743036/lang--en/index.htm
4. <https://www.bls.gov/news.release/empsit.nr0.htm>

Decision Imperative: Corona Virus Pandemic

Emerging Scenario Around the World*

- Millions of cases, hundreds of thousands of deaths
- Businesses disrupted, millions going out of business
- Millions losing jobs

* Numbers changing continuously; see reference for details

Decisions Need to be Made

- About disease
 - Understand disease
 - Tackle disease
- Understand impact to society: economy, supply chain
- Advise on actions to take
 - Individual
 - Group
 - Societal policy

Resource: <https://github.com/biplav-s/covid19-info/wiki/Important-Information-About-COVID19>

Before and After: (AI) Decision Support

Today's tools: Static, non-interactive, non-contextual, lack explanations

Future tools: Dynamic to data, interactive, contextual, explaining with data, anywhere, multi-modal, social (group dependency), societally relevant, ...

Future has potential to improve people's lives, promote well-being and reduce waste

Simple Decisions

Setting for a Decision

- An agent has a set of actions available, $A = \{a_i\}$ and is in a state s
- There may be an uncertainty about current state. So, the agent assigns a probability to current state $P(s)$ for each possible current state.
- When an action is taken, there may be uncertainty about outcome. So, resulting state is:
 $P(s' \mid s, a)$
- The probability of reaching state s' after executing a in the current state is:
 $P(\text{RESULT}(a) = s') = \sum_s P(s) P(s' \mid s, a)$

Note: $P(\text{RESULT}(a) = s')$ requires perception, learning, knowledge representation and inference

Adapted from:
Russell & Norvig, AI: A Modern Approach

Making a Simple Decision

- Choose best action based on the desirability of immediate outcome
- Have a utility function $U(s)$ expressing desirability of a state (s)
- **Expected utility** of an action given the evidence, $EU(a)$, is the average utility value of the outcome, weighted by the probability of that outcome.

$$EU(a) = \sum_{s'} P(\text{RESULT}(a) = s') U(s')$$

- Principle of **maximum expected utility (MEU)**: rational agent chooses an action which maximizes its maximum expected utility
action = $\text{argmax}_a EU(a)$

Decision situation: going to airport from home

- Actions:
 - Take own car
 - Take a cab/ limo
 - Take a ride-share
 - Take a bus
 - Hitch-hike
 - Walk

Adapted from:
Russell & Norvig, AI: A Modern Approach

Utility Functions: Modeling Preferences

- Notations
 - $A > B$: agent (decision maker) prefers A over B
 - $A \sim B$: agent (decision maker) is indifferent between A and B
 - $A \succeq B$: agent (decision maker) prefers A over B or is indifferent between A and B
- Convention
 - Outcome of an action is a lottery: $L = [p_1, S_1; p_2, S_2; \dots; p_n, S_n]$
- Utility function U
 - $U(A) > U(B)$, if and only if, $A > B$
 - $U(A) = U(B)$, if and only if, $A \sim B$

Example: Choosing a Winning

- Won a game and have to choose
 - Choice 1: Take \$1M
 - Choice 2: Toss coin; Heads \Rightarrow \$2.5 M, Tails \Rightarrow 0
- What will you choose?

Example: Choosing a Winning

- Won a game and have to choose
 - Choice 1: Take \$1M
 - Choice 2: Toss coin; Heads => \$2.5 M, Tails => 0
- Expected Monetary Value (EMV)
 - Choice 1: \$1M
 - Choice 2: $\frac{1}{2} \cdot \$2.5M + \frac{1}{2} \cdot 0 = \$1.25M$

Example: Choosing a Winning

- Won a game and have to choose
 - Choice 1: Take \$1M
 - Choice 2: Toss coin; Heads => \$2.5 M, Tails => 0
- Expected Monetary Value (EMV)
 - Choice 1: \$1M
 - Choice 2: $\frac{1}{2} \cdot \$2.5M + \frac{1}{2} \cdot 0 = \$1.25M$
- **Expected Utility depends on current money**

Example: Choosing a Winning

- Won a game show and have to choose
 - Choice 1: Take \$1M
 - Choice 2: Toss coin; Heads => \$2.5 M, Tails => 0
- Expected Utility depends on current money(k)
 - $EU(\text{Accept}) = \frac{1}{2} U(S_k) + \frac{1}{2} U(S_k + \$2.5M)$
 - $EU(\text{Decline}) = U(S_k + \$1M)$

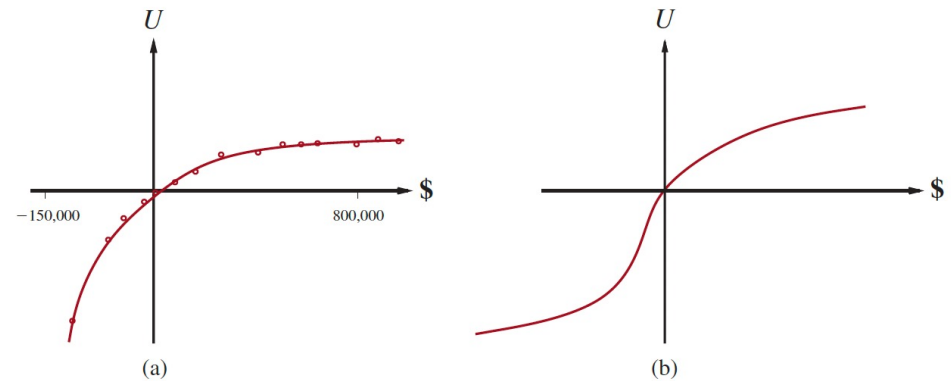


Figure 16.2 The utility of money. (a) Empirical data for Mr. Beard over a limited range. (b) A typical curve for the full range.

Adapted from/ image credit:
Russell & Norvig, AI: A Modern Approach

Example: S-Curve, Risk

- S-Curve: Fig 16.2(b)
- utility of a lottery is less than a sure thing
 - $U(\text{Lottery}) < U(\text{SureThing}_{\text{EMV}(L)})$
 - **Risk averse agents:** prefer sure payoff than expected monetary value of a gamble
 - **Risk seeking agents:** (people already in debt)
 - **Certainty equivalent** of lottery: agent will accept in lieu of a lottery
- According to studies, people will accept \$400 (approx.) in lieu of a gamble than gives \$1,000 half the time and \$0 other
- **Insurance premium:** difference between EMV of a lottery and its certainty equivalent
 - Risk aversion / positive insurance premium is the basis of insurance industry

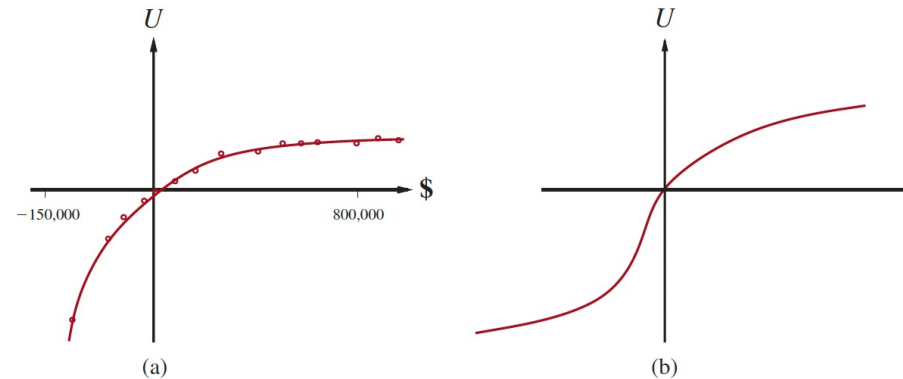


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Humans STILL Do Not Always Follow Utility Theory

- Subjects in this experiment are given a choice between lotteries A and B:

- Comparison scenario 1

- A : 80% chance of \$4000
 - B : 100% chance of \$3000

- Comparison scenario 2

- C : 20% chance of \$4000
 - D : 25% chance of \$3000

Tversky and Kahneman (1982) experiment

Source: Russell & Norvig, AI: A Modern Approach

Humans STILL Do Not Always Follow Utility Theory

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Tversky and Kahneman (1982) experiment

- The majority of survey respondents choose B over A and C over D.

- Comparison scenario 1:

- A: $0.8 * 4000 + 0.2 * 0 = \mathbf{3200}$
 - B: 3000

- Comparison scenario 2:

- C: $0.2 * 4000 + 0.8 * 0 = \mathbf{800}$
 - D: $0.25 * 3000 + 0.75 * 0 = 750$

Consistent utility demands preferring: A over B and C over D.

Source: Russell & Norvig, AI: A Modern Approach

Multi-Attribute/ Objective Optimization

Decision situation: going to airport from home

- Actions:

- Take own car
- Take a cab/ limo
- Take a ride-share
- Take a bus
- Hitch-hike
- Walk

Attributes: cost, time, comfort, certainty of arrival time, ...

Choosing By Decision Dominance

Two attribute case shown

- Choose by dominance

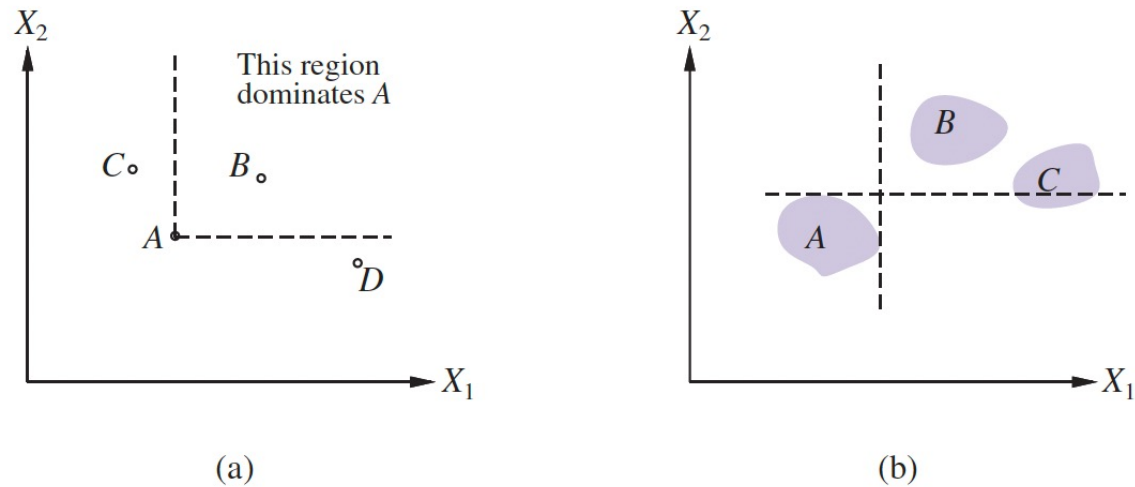


Figure 16.4 Strict dominance. (a) Deterministic: Option A is strictly dominated by B but not by C or D. (b) Uncertain: A is strictly dominated by B but not by C.

Adapted from/ image credit:
Russell & Norvig, AI: A Modern Approach

Choosing by Formal Verification of Correctness

Table 1: Different product interaction categories considered, query identifiers, queries posed under each category, variables used in each query with their corresponding chosen values and constraints to consider while answering the user queries.

Product Interactions	Query Identifier	Queries	Variables with their values	Constraints
CC	Q1	I am making a purchase of \$1000 using my credit card. My billing cycle is from March 25th to April 24th . Today is March 31st, and I have a due of \$2000 on my account. My total credit line is \$2,800 . Would you recommend I make the purchase now or later in the future?	$x_{PA} = 1000$, $x_{BC} = (\text{March 25th} - \text{April 24th})$, $x_{DA} = 2000$, $x_{CL} = 2800$	$x_{DA} + x_{PA} < x_{CL}$
	Q2	I am making a purchase of \$1000 using my credit card. My billing cycle is from March 25th to April 24th . Today is March 31st, and I have a due of \$2000 on my account. My total credit line is \$3,800 . Would you recommend I make the purchase now or later in the future?	$x_{PA} = 1000$, $x_{BC} = (\text{March 25th} - \text{April 24th})$, $x_{DA} = 2000$, $x_{CL} = 3800$	
	Q3	I get 5% cashback if I buy furniture using my credit card. I am buying furniture worth \$1000 using my credit card. My billing cycle is from March 25th to April 24th . Today is March 31st, and I have a due of \$2000 on my account. My total credit line is \$2,800 . Would you recommend I make the purchase now or later in the future?	$x_{CP} = 5\%$, $x_{PA} = 1000$, $x_{BC} = (\text{March 25th} - \text{April 24th})$, $x_{DA} = 2000$, $x_{CL} = 2800$	
	Q4	I get 5% cashback if I buy furniture using my credit card. I am buying furniture worth \$1000 using my credit card. My billing cycle is from March 25th to April 24th . Today is March 31st, and I have a due of \$2000 on my account. My total credit line is \$3,800 . Would you recommend I make the purchase now or later in the future?	$x_{CP} = 5\%$, $x_{PA} = 1000$, $x_{BC} = (\text{March 25th} - \text{April 24th})$, $x_{DA} = 2000$, $x_{CL} = 3800$	
CC (AAVE)	Q5	I be makin' a purchase of \$1000 usin' i's credit card. I's billin' cycle be from march 25th to april 24th . Today be march 31ts, and i done a due of \$2000 on i's account. I's total credit line be \$2,800 . Would you recommend i make de purchase now o lateh in de future?	$x_{PA} = 1000$, $x_{BC} = (\text{March 25th} - \text{April 24th})$, $x_{DA} = 2000$, $x_{CL} = 2800$	

Source: Can LLMs be Good Financial Advisors?: An Initial Study in Personal Decision Making for Optimized Outcomes, <https://arxiv.org/abs/2307.07422>

Lecture 20: Summary

- We talked about

Lecture 21: Making Complex Decisions

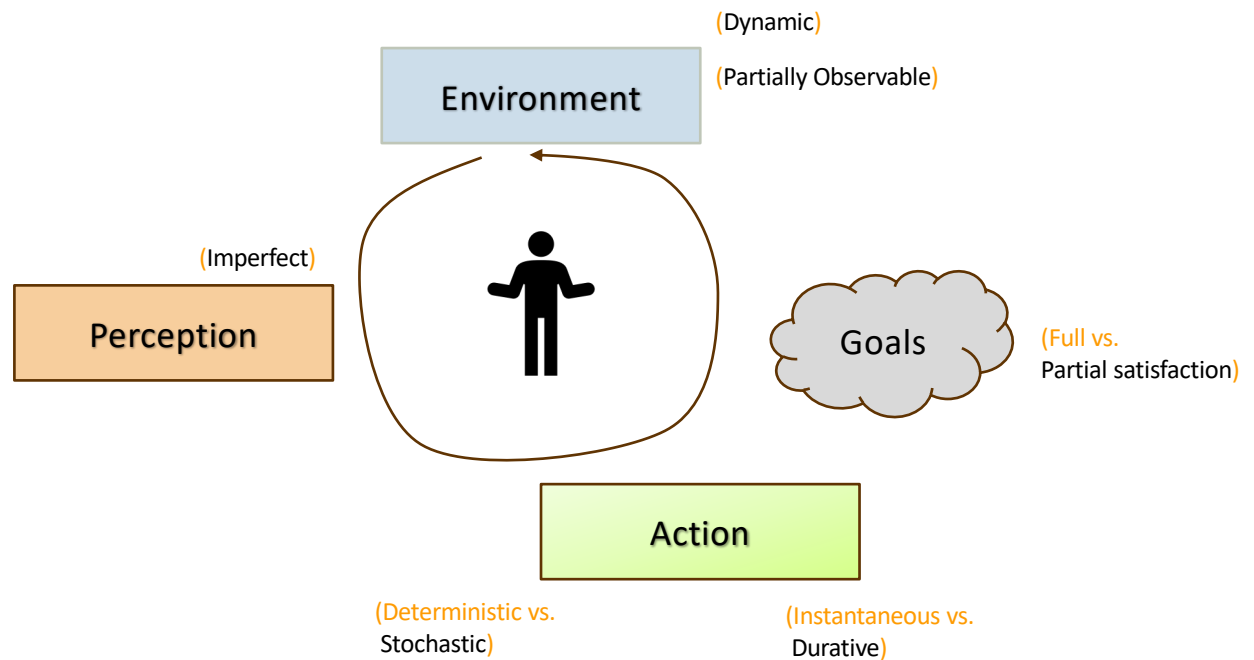
Lecture 21: Outline

We will discuss

-

Complex Decisions

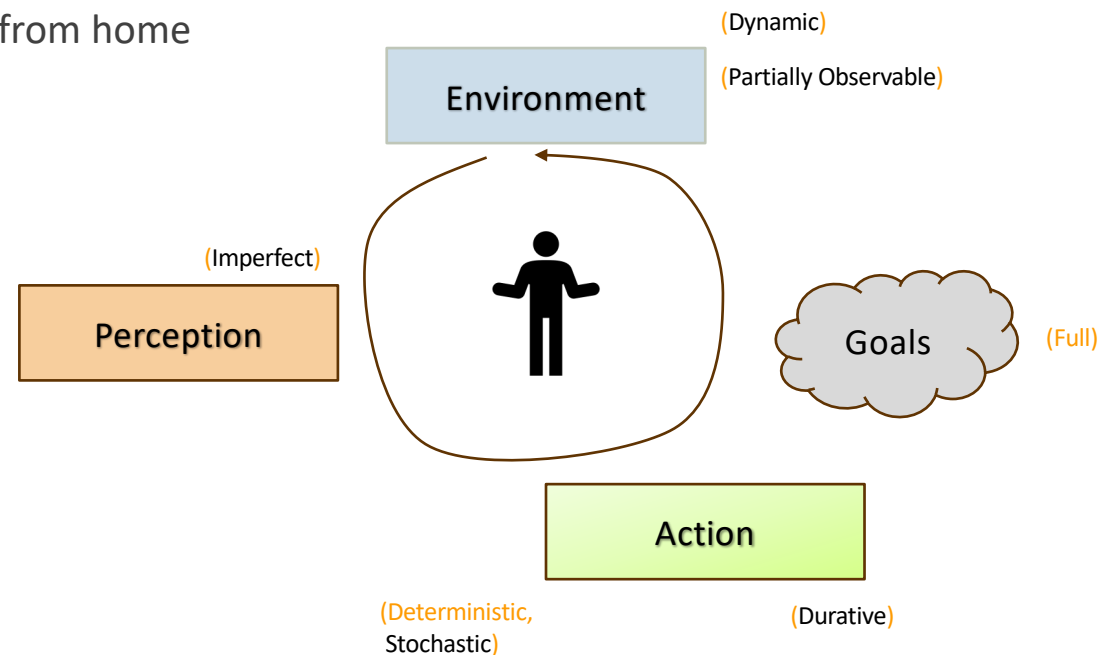
- Making a sequence of decisions
- Making a single decision but with
 - Environment changing
 - Actions not being deterministic
 - Perception not being perfect
 - ...



Making a Sequence of Decisions

Decision situation: driving to airport from home

- Actions:
 - Take a LEFT at first intersection
 - ENTER a highway
 - GETOUT a highway at EXIT-X
 - Turn RIGHT at intersection
 - PARK in Premium lot
 - ..



Optimal Decision

- What is it? There is no absolute answer. In AI, there is the concept of a **rational** agent.
- Acting rationally: acting such that one can achieve one's goals given one's beliefs (and information)
 - But what are one's goals
 - Are the goals always of achievement?
- Some options
 - Perfect rationality: maximize expected utility at every time instant
 - Given the available information; can be computationally expensive
 - "Doing the right thing"
 - Bounded optimality: do as well as possible given computational resources
 - Expected utility as high as any other agent with similar resources
 - Calculative rationality: *eventually* returns what would have been the rational choice

What Is It?

- As a working principle
 - Bounded or Calculative Rationality
- In observable and deterministic scenarios
 - Maximize utility: (benefit – cost)
- In scenarios with uncertainty and/ or unobservable
 - Maximize *expected* utility: (benefit – cost)

Example Situation – Course Selection

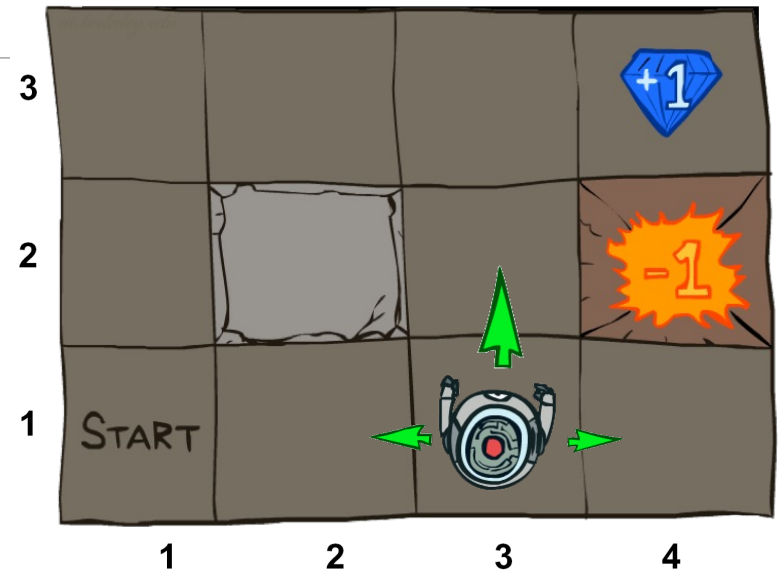
- A person wants to pass an academic program in two majors: A and B
- There are three subjects: A, B and C, each with three levels (*1, *2, *3). There are thus 9 courses: A1, A2, A3, B1, B2, B3, C1, C2, C3
- To graduate, at least one course at beginner (*1) level is needed in major(s) of choice(s), and two courses at intermediate levels (*2) are needed
- **Optimality considerations** in the problem
 - Least courses, fastest time to graduate, class size, friends attending together, ...
- **Answer questions**
 - Q1: How many minimum courses does the person have to take ?
 - Q2: Can a person graduate in 2 majors studying 3 courses only?
 - ...

Algorithms for Optimality

- Problem specific methods
 - Path finding
 - Linear programming
 - Constraint satisfaction and optimization
- General Purposed - methods for optimality in search

Synthetic Example: Grid World

- A maze-like problem
 - The agent lives in a grid
 - Walls block the agent's path
- Noisy movement: actions do not always go as planned
 - 80% of the time, the action North takes the agent North (if there is no wall there)
 - 10% of the time, North takes the agent West; 10% East
 - If there is a wall in the direction the agent would have been taken, the agent stays put
- The agent receives rewards each time step
 - Small "living" reward each step (can be negative)
 - Big rewards come at the end (good or bad)

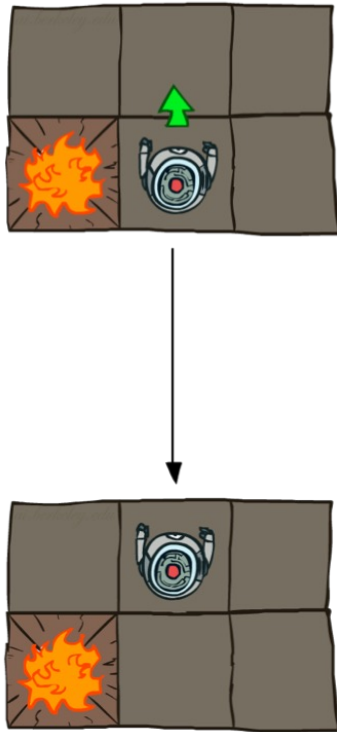


Slide adapted from: Dan Klein and Pieter Abbeel's AI lecture
Original example in Russell & Norvig's AI book

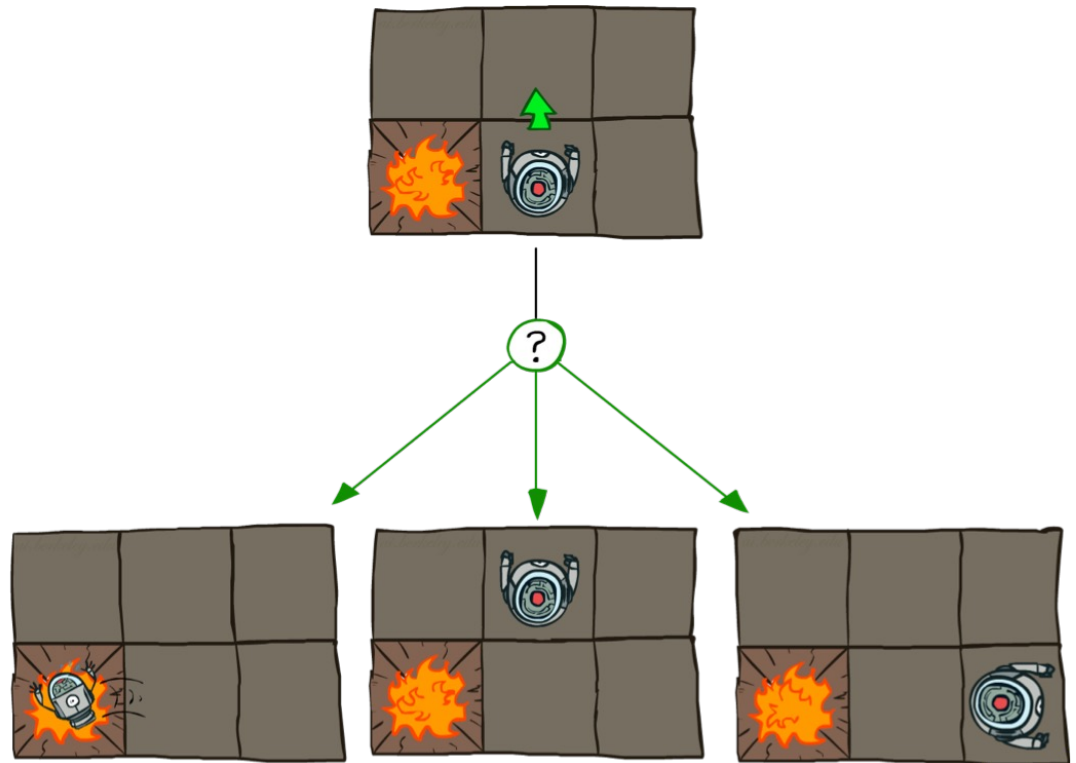
Grid World Actions

Slide adapted from: Dan Klein and Pieter Abbeel's AI lecture
Original example in Russell & Norvig's AI book

Deterministic Grid World



Stochastic Grid World

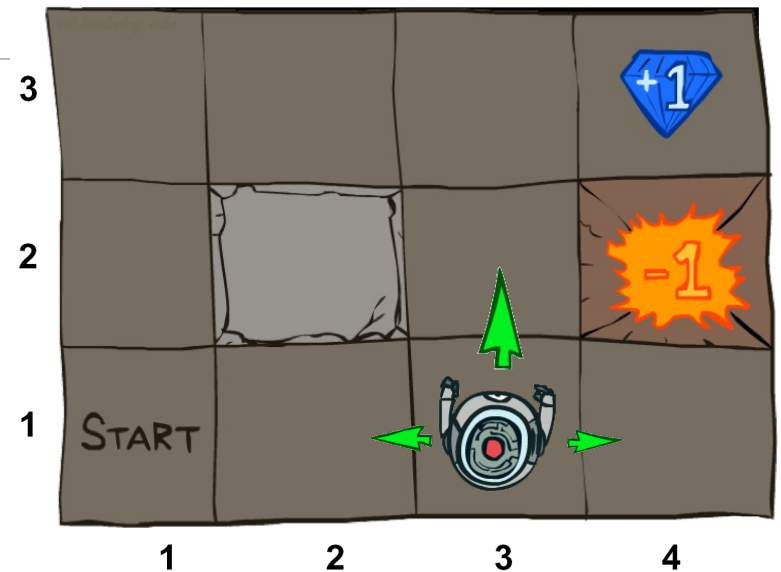


Markov Decision Processes

An MDP is defined by:

- A **set of states** $s \in S$
- A **set of actions** $a \in A$
- A **transition function** $T(s, a, s')$
 - Probability that a from s leads to s' , i.e., $P(s' | s, a)$
 - Also called the model or the dynamics
- A **reward function** $R(s, a, s')$
 - Sometimes just $R(s)$ or $R(s')$
- A **start state**
- Maybe a **terminal state**

MDPs are non-deterministic search problems



Slide adapted from: Dan Klein and Pieter Abbeel's AI lecture
Original example in Russell & Norvig's AI book

[Demo – gridworld manual intro (L8D1)]

Markovian Assumption

“Markov” generally means that given the present state, the future and the past are independent

For Markov decision processes, “Markov” means action outcomes depend only on the current state

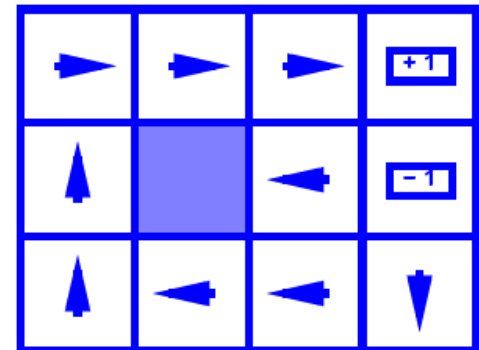
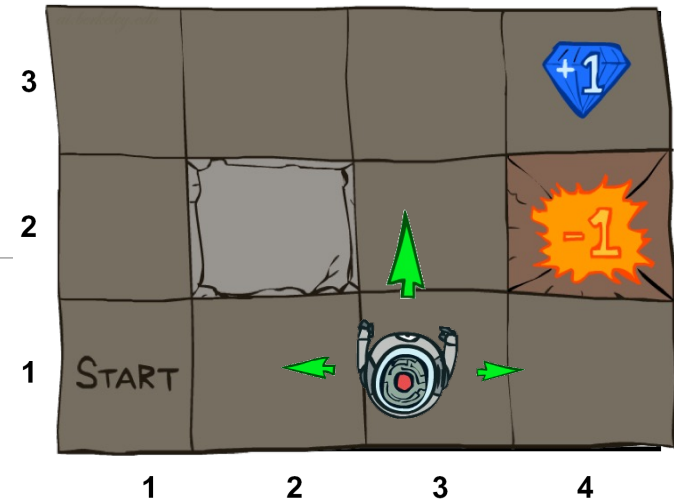
$$\begin{aligned} &P(S_{t+1} = s' | S_t = s_t, A_t = a_t, S_{t-1} = s_{t-1}, A_{t-1}, \dots, S_0 = s_0) \\ &= \\ &P(S_{t+1} = s' | S_t = s_t, A_t = a_t) \end{aligned}$$



Andrey Markov
(1856-1922)

Output: Policies

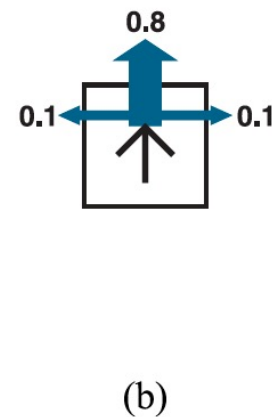
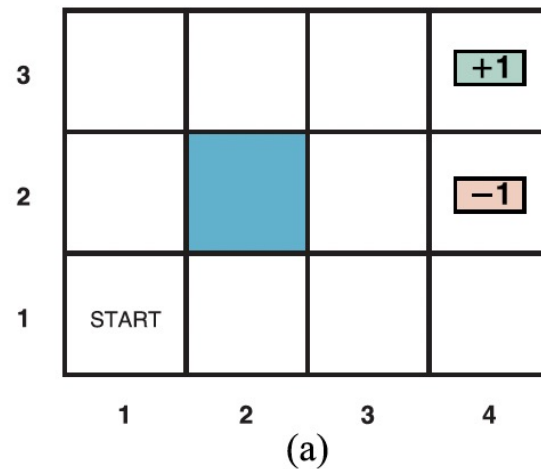
- In deterministic single-agent search problems, we have a **plan**, or sequence of actions, from start to a goal
- For MDPs, we want an optimal **policy** $\pi^*: S \rightarrow A$
 - A policy π gives an action for each state
 - An optimal policy is one that maximizes expected utility if followed



$$R(s) = -0.01$$

Slide adapted from: Dan Klein and Pieter Abbeel's AI lecture

Example 2:



$r = -0.04$ for
non-terminal states

Figure 17.1 (a) A simple, stochastic 4×3 environment that presents the agent with a sequential decision problem. (b) Illustration of the transition model of the environment: the “intended” outcome occurs with probability 0.8, but with probability 0.2 the agent moves at right angles to the intended direction. A collision with a wall results in no movement. Transitions into the two terminal states have reward +1 and -1, respectively, and all other transitions have a reward of -0.04.

Adapted from/ image credit:
Russell & Norvig, AI: A Modern Approach

Example 2: Optimal Policies Under Different Situations

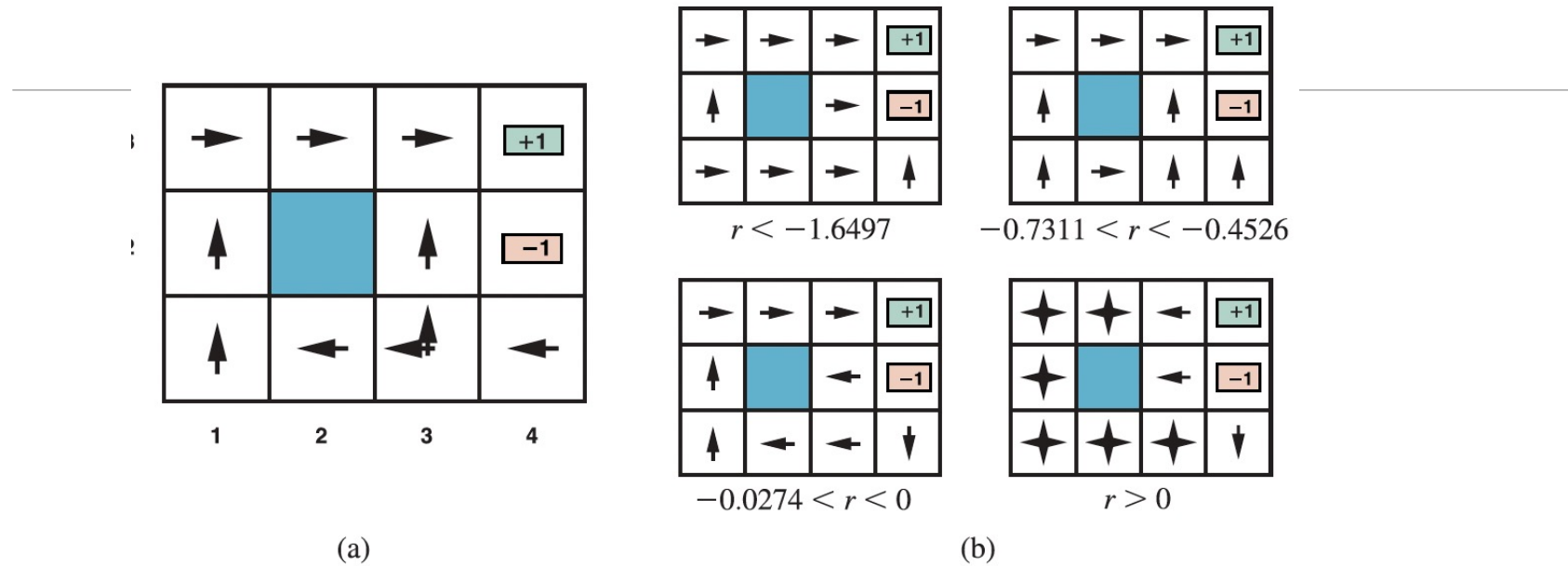


Figure 17.2 (a) The optimal policies for the stochastic environment with $r = -0.04$ for transitions between nonterminal states. There are two policies because in state (3,1) both *Left* and *Up* are optimal. (b) Optimal policies for four different ranges of r .

Adapted from/ image credit:
Russell & Norvig, AI: A Modern Approach

Example 2:

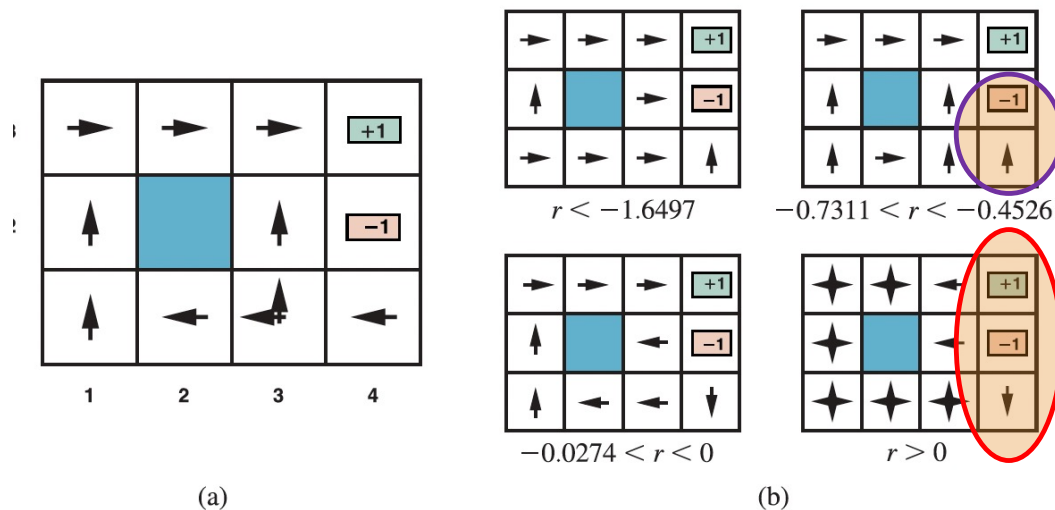


Figure 17.2 (a) The optimal policies for the stochastic environment with $r = -0.04$ for transitions between nonterminal states. There are two policies because in state (3,1) both *Left* and *Up* are optimal. (b) Optimal policies for four different ranges of r .

Agent decides to directly go to -1 state rather than high cost of trying to go to +1

Agent decides NOT to go to any terminal state

Adapted from/ image credit:
Russell & Norvig, AI: A Modern Approach

On Finding Solution to MDP

- Dynamic programming: simplifying a problem by recursively breaking it into smaller pieces, solving it and assembling full solution from optimal solutions to sub-problems
- Optimal policy: a policy that yields the highest expected utility
- Setting: how much time we have – finite v/s infinite horizon
 - For **finite horizon**, solution may depend on time left. Policy is called **nonstationary**.
 - For **infinite horizon**, solution will not depend on time left. Policy is called **stationary**.
- Utility of a state sequence – by **additive discounted rewards**
 - $U_h ([s_0, a_0; s_1, a_1; \dots]) = R(s_0, a_0, s_1) + \gamma R(s_1, a_1, s_2) + \gamma^2 R(s_2, a_2, s_3) + \dots$

On Finding Solution to MDP

- **Key Idea:** in an optimal policy, one would have chosen the action that maximizes the reward for the next step plus the expected discounted utility of the subsequent state
 - $\pi^*(s) = \operatorname{argmax}_a \sum_{s'} P(s' | s, a) [R(s, a, s) + \gamma U(s')]$
- **Key Idea:** The utility of a state is the expected reward for the next transition plus the discounted utility of the next state, assuming the agent chooses the optimal action
 - $U(s) = \max_a \sum_{s'} P(s' | s, a) [R(s, a, s) + \gamma U(s')]$
 - Bellman equation

Finding Policy

- Value Iteration – iterate over value of states; offline; optimal
- Policy Iteration – iterate over policies ; offline; optimal
- Linear programming - offline; optimal
- Monte carlo planning – online; approximate

Exercise and Code

- MDP Solution Methods
 - From Book: AI – A Modern Approach,
<https://github.com/aimacode/aima-python/blob/master/mdp.ipynb>
 - More applications
https://github.com/aimacode/aima-python/blob/master/mdp_apps.ipynb

Source: Russell & Norvig, AI: A Modern Approach

Two Party Decisions - Games

- Games
 - Cooperative games
 - Non-cooperative games
 - Adversarial games
- What is value of cooperation ?
 - Prisoner's dilemma

Two Party Decisions - Games

Prisoner's dilemma

- Two prisoners are caught for a robbery. They can testify against each other (-5 years to other; 0 themselves), stay silent (-10 year if other testifies, but -1 if they do not).
- For A: testifying (defecting) is a better choice ($-0 - 5 * \frac{1}{2} = -2.5$) over remaining silent (cooperating) ($-1 - 10 * \frac{1}{2} = -6.5$) // Assuming B will decided with probability 0.5
- For B: similarly, testifying is better
- For both, cooperating is better: -1 each, but the authorities would try to prevent it

Prisoner A	Prisoner B	
	Prisoner B stays silent (<i>cooperates</i>)	Prisoner B testifies (<i>defects</i>)
Prisoner A stays silent (<i>cooperates</i>)	Each serves 1 year	Prisoner A: 10 years Prisoner B: goes free
Prisoner A testifies (<i>defects</i>)	Prisoner A: goes free Prisoner B: 10 years	Each serves 5 years

Stable Marriage Problem

- The problem of finding a stable matching between two equally sized sets of elements given an ordering of preferences for each element. A matching is a bijection from the elements of one set to the elements of the other set. A matching is *not* stable if:
 1. There is an element A of the first matched set which prefers some given element B of the second matched set over the element to which A is already matched, and
 2. B also prefers A over the element to which B is already matched.
- Example Instances
 - Marriage: set 1 – men; set 2 – women
 - Jobs: Assignment of graduating medical students (set 1) to their first hospital appointments (set 2)
 - Servers: assigning users (set 1) to servers (set 2) in a large distributed Internet service

Credit: https://en.wikipedia.org/wiki/Stable_marriage_problem

Stable Marriage Problem - Solving

- Gale-Shapley Algorithm
 - for any equal number of men and women, it is always possible to solve the stable marriage problem and make all marriages stable.
 - Steps
 - In the first round, first a) each unengaged man proposes to the woman he prefers most, and then b) each woman replies "maybe" to her suitor she most prefers and "no" to all other suitors. She is then provisionally "engaged" to the suitor she most prefers so far, and that suitor is likewise provisionally engaged to her.
 - In each subsequent round, first a) each unengaged man proposes to the most-preferred woman to whom he has not yet proposed (regardless of whether the woman is already engaged), and then b) each woman replies "maybe" if she is currently not engaged or if she prefers this man over her current provisional partner (in this case, she rejects her current provisional partner who becomes unengaged). The provisional nature of engagements preserves the right of an already-engaged woman to "trade up" (and, in the process, to "jilt" her until-then partner).
 - This process is repeated until everyone is engaged.
 - Algorithm is guaranteed to produce a stable marriage for all participants in time $O(n^2)$ where n is the number of men or women.
- Code example:
 - <https://github.com/biplav-s/course-tai/tree/573c1950381ed75eac1deaf93bf84de359f1f1b8/sample-code/future-material/stable-marriage-matching>

Credit: https://en.wikipedia.org/wiki/Stable_marriage_problem

Application of Decision Theory

- Help with individual decisions:
 - driving,
 - buying/ auctions, ...
- Help with group decisions:
 - hiring/ interviewing,
 - merger/ acquisition, ...
- Help with adversarial situations
 - Price discovery
 - Avoiding collusion
- Help with autonomous systems
 - Space crafts, drones, underwater navigation, ...

Lecture 21: Summary

- We talked about

Week 11: Concluding Comments

We talked about

- Lecture 18: Adversarial and Game Search
- Lecture 19: Optimization

- Week 1: Introduction, Aim: Chatbot / Intelligence Agent
- Weeks 2-3: Data: Formats, Representation and the Trust Problem
- Week 3: Machine Learning – Supervised (Classification)
- Week 4: Machine Learning - Unsupervised (Clustering) –
- Topic 5: Learning neural network, deep learning, Adversarial attacks
- Week 6: Large Language Models – Representation and Usage issues
- Weeks 7-8: Search, Heuristics - Decision Making
- Week 9: Constraints, Optimization – Decision Making
- Topic 10: Markov Decision Processes, Hidden Markov models - Decision making
- Topic 11-12: Planning, Reinforcement Learning – Sequential decision making
- Week 13: Trustworthy Decision Making: Explanation, AI testing
- Week 14: AI for Real World: Tools, Emerging Standards and Laws; Safe AI/ Chatbots

Projects B: Sep 30 – Nov 20 (7 weeks; 400 points)

- End date: **Thursday, Nov 20**
 - Remember to update spreadsheet on data/ time when finished (**Column I**)
- Choices
 - Given by instructor
 - Defined by student using project-b template; reviewed and approved by instructor

Upcoming Evaluation Milestones

- Projects B: Sep 30 – Nov 20
- Quiz 2: Oct 7
- Quiz 3: Nov 11
- Paper presentation (grad students only) : Nov 18
- Finals: Dec 11

About Week 12 – Lectures 20, 21

Week 12 – Lectures 22, 23

- Sequential Decision Making:
- Planning
- RL

- Week 1: Introduction, Aim: Chatbot / Intelligence Agent
- Weeks 2: Data: Formats, Representation, ML Basics
- Week 3: Machine Learning – Supervised (Classification)
- Week 4: Machine Learning - Unsupervised (Clustering) –
- Topic 5: Learning neural network, deep learning, Adversarial attacks
- Week 6: Large Language Models – Representation and Usage issues
- Weeks 7-8: Search, Heuristics - Decision Making
- Week 9: Constraints, Optimization – Decision Making
- Topic 10: Markov Decision Processes, Hidden Markov models -
Decision making
- Topic 11-12: Planning, Reinforcement Learning – Sequential decision making
- Week 13: Trustworthy Decision Making: Explanation, AI testing
- Week 14: AI for Real World: Tools, Emerging Standards and Laws; Safe AI/ Chatbots

Note: exact schedule changes slightly to accommodate for exams and holidays.