



CSCE 580: Introduction to Al

CSCE 581: Trusted Al

Lecture 25: Planning and Reinforcement Learning

PROF. BIPLAV SRIVASTAVA, AI INSTITUTE 21ST NOV, 2023

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Organization of Lecture 25

- Introduction Segment
 - Recap of Lectures 23 and 24
- Main Segment
 - Making Sequential Decisions
 - Planning
 - Reinforcement Learning
- Concluding Segment
 - Course Project Discussion
 - About Next Lecture Lecture 26
 - Ask me anything

Introduction Section

Recap of Lecture 23 and 24

- Topic discussed
 - Making Decisions
 - Simple Decisions
 - Complex Decisions
 - Quiz 4

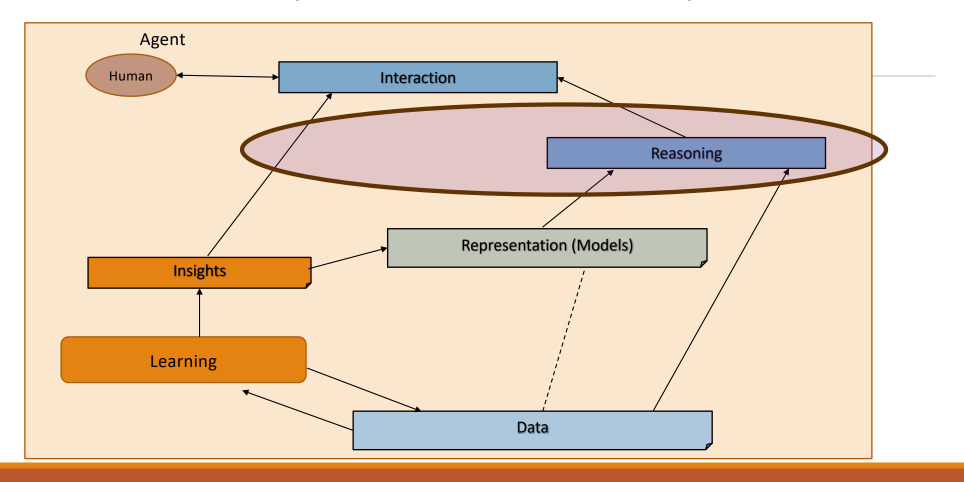
Graduate Paper Presentation

- Papers between 2021-2023 (last 3 years)
- At top AI venues: AAAI, Neurips, IJCAI, ICML, ICLR, or discuss with instructor
- Guideline on presentation
 - Summary of the paper
 - Critique (+ves/ -ves)
 - Relevance to your and anyone else's project in the class

Intelligent Agent Model



Relationship Between Main Al Topics



Where We Are in the Course

CSCE 580/ 581 - In This Course

- Week 1: Introduction, Aim: Chatbot / Intelligence Agent
- Weeks 2-3: Data: Formats, Representation and the Trust Problem
- Week 4-5: Search, Heuristics Decision Making
- Week 6: Constraints, Optimization Decision Making
- Week 7: Classical Machine Learning Decision Making, Explanation
- Week 8: Machine Learning Classification
- Week 9: Machine Learning Classification Trust Issues and

Mitigation Methods

- Topic 10: Learning neural network, deep learning, Adversarial attacks
- Week 11: Large Language Models Representation, Issues
- Topic 12: Markov Decision Processes, Hidden Markov models -

Decision making

- Topic 13: Planning, Reinforcement Learning Sequential decision making
- Week 14: <u>AI for Real World: Tools, Emerging Standards and Laws;</u>
 <u>Safe AI/ Chatbots</u>

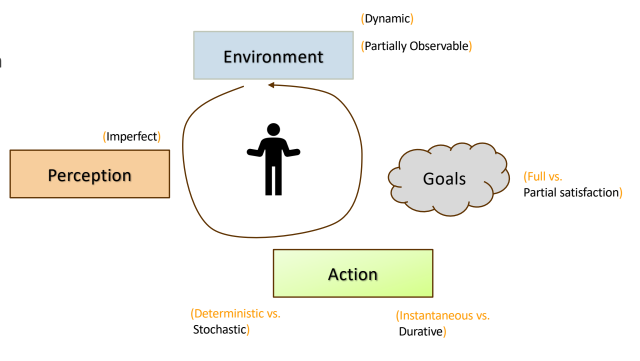
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Main Section

Credit: Retrieved from internet

Complex Decisions

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



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Goal-Based Agents Generating Sequence of Actions



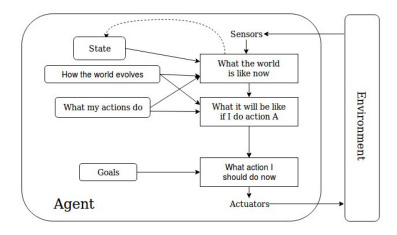
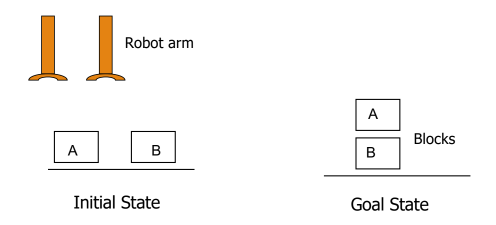


Figure Source: Russell & Norvig, AI: A Modern Approach

Reasoning Illustration - Planning Example

Blocks World



All robots are equivalent

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Reasoning Illustration - Representation

States: ((On-Table A) (On-Table B) ...)

АВ

Actions: ((Name: (Pickup ?block ?robot)

Precondition: ((Clear ?block)

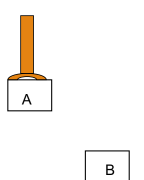
(Arm-Empty ?robot)

(On-Table ?block))

Add: ((Holding ?block ?robot))

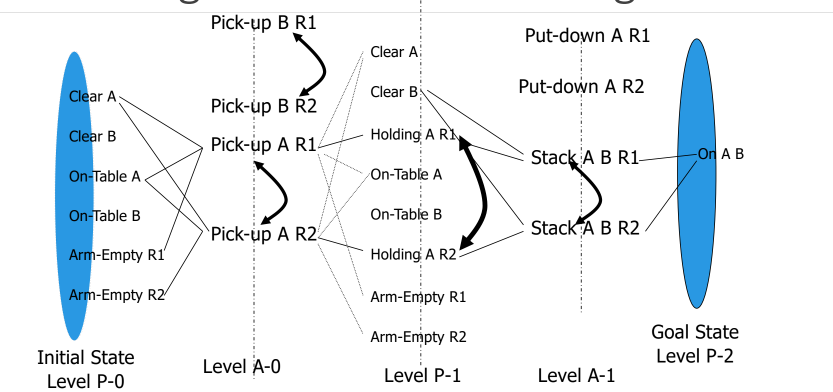
Delete: ((Clear ?block)

(Arm-Empty ?robot)))...)



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Reasoning Illustration - Planning Process



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Active Area of Research

Considerations

- What to find:
 - Any workable plan
 - Optimal plan but then what is the criteria
 - All plans
 - Diverse plans
- How to find
 - Plan at the end
 - Plan anytime
- How to represent problem
- How to explain solution

Hand's On With Planning

- Site: http://planning.domains/
 - Try the editor: https://editor.planning.domains/#
- Code example with API: http://localhost:8888/notebooks/Class25-Planning%2FPlannerInvokerWithAPIs.ipynb

Exercise: 10 mins

- Try any domain from domain.pddl or classical planning repo: https://github.com/AI-Planning/classical-domains/tree/main/classical
- Change sample code with domain and problem files
- Run the sample code

Forms of Uncertainty and Planning

- Uncertain knowledge, caused by
 - Incomplete knowledge
 - Incorrect knowledge
- Uncertain actions, caused by
 - Physics of the domain
 - External events

Forms of Uncertainty

- Uncertain knowledge, caused by
 - Incomplete knowledge
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 - Physics of the domain
 - External events

Alternative approaches to represent

- Degree of belief: Probability. The sentence still is true or false
- Degree of truth: Fuzzy logic

Language	Ontological Commitment (What exists in the world)	Epistemological Commitment (What an agent believes about facts)
Propositional logic First-order logic Temporal logic Probability theory Fuzzy logic	facts facts, objects, relations facts, objects, relations, times facts degree of truth	true/false/unknown true/false/unknown true/false/unknown degree of belief 01 degree of belief 01

Credits:

- Russell & Norvig, AI A Modern Approach
- Deepak Khemani A First Course in Al

Forms of Uncertainty

- Uncertain knowledge, caused by
 - Incomplete knowledge
 - Incorrect knowledge
- Uncertain actions, caused by
 - Physics of the domain
 - External events

Use Probability Theory Infer using probabilities

Decision Processes = create situational policies (state-action based)

Decision-theoretic Agent

Probability theory: degree of belief in sentences

Summarizes the uncertainty t

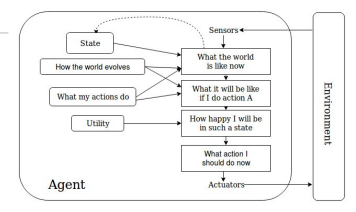
Utility theory: represent and reason with preferences

function DT-AGENT(*percept*)**returns** an *action* **static:** a set probabilistic beliefs about the state of the world

calculate updated probabilities for current state based on available evidence including current percept and previous action calculate outcome probabilities for actions,

given action descriptions and probabilities of current states select *action* with highest expected utility

given probabilities of outcomes and utility information **return** *action*



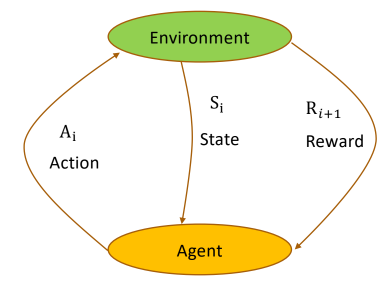
Source: Russell & Norvig, AI - A Modern Approach

Reinforcement Learning



Reinforcement Learning Setting

- An agent in an environment
- Agent
 - Can see state
 - Can take action
 - Will get rewards
- Precisely, at each time step i
 - In state S_i, agent takes action A_i
 - $^{\circ}$ Based on state s_i and action a_i , the environment transitions to state S_{i+1} and outputs reward R_{i+1}
- **Objective**: learn mapping of states to actions so that the agent maximizes the reward from the environment.

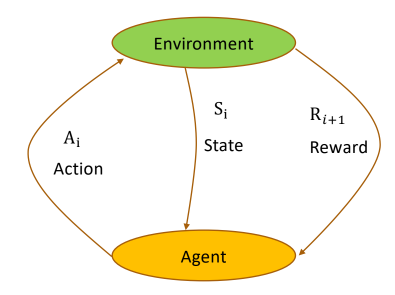


Reinforcement Learning

• **Objective**: learn mapping of states to actions so that the agent maximizes the reward from the environment.

Output

- Deterministic: $a = \pi(s)$
- Stochastic: $\pi(a|s) = P(A_i = a|S_i = s)$

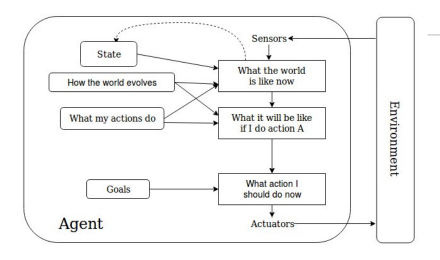


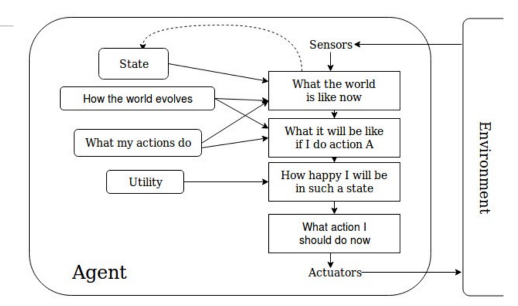
Comparison With Other Learning

- Supervised learning
 - Training information: labels
 - · Objective: learn (input-label) mapping
 - Goodness criteria: Reduce error = (Predicted label Actual label)
- Reinforcement learning
 - Training information: reward functions
 - Objective: learn policy
 - · Goodness criteria: maximal reward
- These two forms of learning are orthogonal for different tasks

RL as a Learning-Based Agent

A general, alternative way of solving goal-based problems from just execution traces



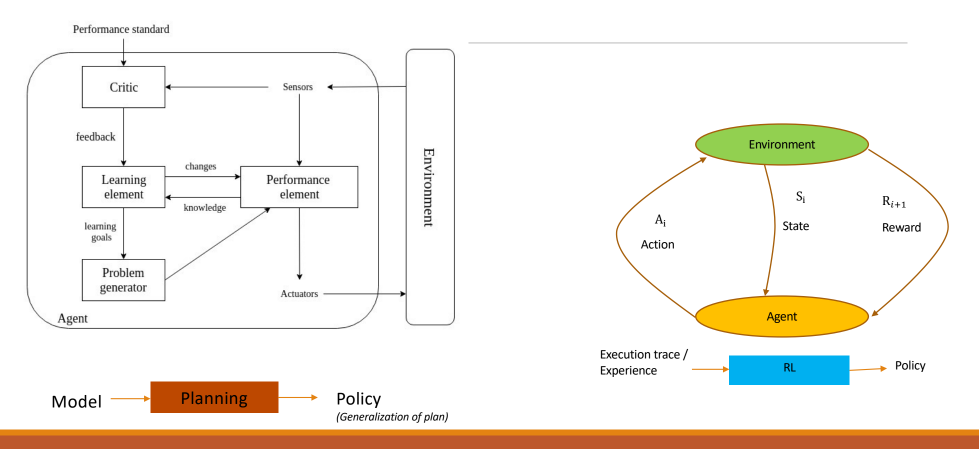


Goal- and Utilitybased Intelligent Agent



RL as a Learning-Based Agent

A general, alternative way of solving goal-based problems from just execution traces

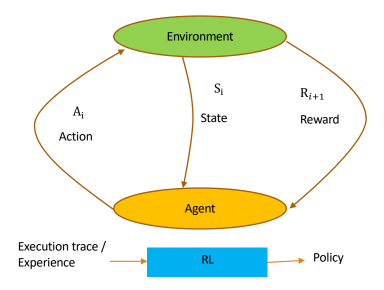


RL as a Learning-Based Agent

A general, alternative way of solving goal-based problems from just execution traces

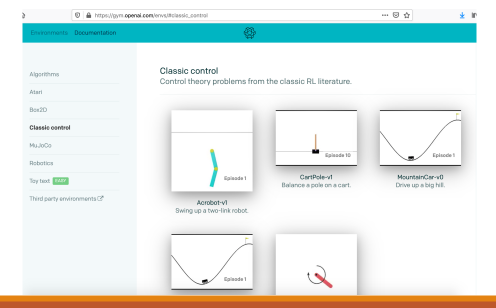
Goal- and Utilitybased Intelligent Agent





Exercise and Code – Gym RL

- RL using Open Al's Gym
 - https://gym.openai.com/
 - Environments: https://gym.openai.com/envs/#classic_control
- Exercise (5 mins):
 - Look at the various categories
 - Explore the videos



Exercise and Code – Gym RL

- RL using Open Al's Gym
 - https://gym.openai.com/
- Code: https://github.com/biplav-s/course-d2d-ai/blob/main/sample-code/l18-learning-agent/RL%20using%20Gym.ipynb

Source: Russell & Norvig, AI: A Modern Approach

Diversity in RL Problems

- Environment accessible or inaccessible
 - Accessible: states can be identified with percepts
 - Inaccessible environment: agent has to learn and maintain representation of state to track environment
- Knowledge of effects of action and utility, or learn
- Rewards
 - Available for all states or only terminal states
 - Actual utility or hints of increase/ decrease
- Ability to execute actions Active learner or passive learner
 - A passive learner simply watches the world going by, and tries to learn the utility of being in various states
 - An active learner can actions to explore unknown environment

Source: Russell & Norvig, AI - A Modern Approach

Passive RL

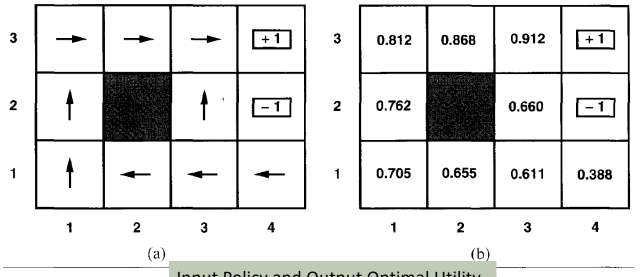
- Input
 - policy: π_i
 - // Has no knowledge Reward R(s) and Transition function P(s' |s, a)
- Output
 - Expected utility for each state, U(s)
- Procedure:
 - Execute a sequence of runs
 - At any instant, the agent knows only its current state and current reward, and the action it must take next. This action may lead it to more than one state, with different probabilities.
- Expected Utility

$$U^{\pi}(s) = E(\sum_{t=0}^{\inf} \gamma^t R^t(s'))$$

Illustration

```
# Action Directions
north = (0, 1)
south = (0,-1)
west = (-1, 0)
east = (1, 0)
policy = {
    (0, 2): east, (1, 2): east, (2, 2): east, (3, 2): None,
    (0, 1): north,
                                 (2, 1): north, (3, 1): None,
    (0, 0): north, (1, 0): west, (2, 0): west,
                                               (3, 0): west,
```

 $\textbf{Policy:} \ \underline{\text{https://github.com/biplav-s/course-d2d-ai/blob/main/sample-code/l15-l16-l17-l18-agents/reinforcement_learning.ipynb}$



Input Policy and Output Optimal Utility

Source: Russell & Norvig, AI - A Modern Approach

The Markov Property – True of Many Domains

- Our policy at timepoint t is only dependent on the current state s
 - $\pi(a|s) = P(A_t = a|S_t = s)$
- •Although the agent has a history up until S_t
 - $H_t = S_0, A_0, R_1S_1, A_1, R_2 \dots S_{t-1}, A_{t-1}, R_t, S_t$
- •One may assume that all relevant information about the future is contained in the current state and action
 - $P(S_{t+1} = s', R_{t+1} = r | S_t = s, A_t = a) = P(S_{t+1} = s', R_{t+1} = r | H_t = h_{t+1}, A_t = a)$
- •This is a generalization of the Markov property to sequential decision problems
 - $P(S_{t+1}|S_t) = P(S_{t+1}|S_t, S_{t-1}, \dots S_0)$

Source: Forest A.'s RL Course

RL with Finite States

Solving a Finite MDP

- States: A discrete and finite set S
- Actions: A discrete and finite set \mathcal{A}
- Transition Probabilities: $P(S_{t+1} = s', R_{t+1} = r | S_t = s, A_t = a)$
 - Defines the dynamics of the MDP
- •The state-transition probabilities can be obtained from the transition probabilities
 - $p(s'|s,a) = \sum_{r \in \mathcal{R}} p(s',r|s,a)$ // Estimating state-transition by looking at reward of samples
- The expected reward can be obtained from the transition probabilities
 - $r(s, a) = \sum_{r \in \mathcal{R}} r \sum_{s' \in \mathcal{S}} p(s', r | s, a) = \mathbb{E}[R_{t+1} | S_t = s, A_t = a]$ // Estimating reward from transitions seen

Adapted from: Forest A.'s RL Course

Model-free RL: Q-learning

- Learning action-value functions
- Q(a,i): value of doing action a in state i
- Relationship between utility U of state and Q value
 - U(i) = max Q(a, i)
- Finding Q value based on whether transition probability is known
 - When M (transition is known)

$$Q(a,i) = R(i) + \sum M_{ij}^a \max_{a'} \ Q(a',j)$$

Estimating with TD method

$$Q(a, i) \leftarrow Q(a, i) + a \left(R(i) + \max_{a'} Q(a', j) - Q(a, i)\right)$$

Source: Russell & Norvig, AI - A Modern Approach

RL with Deep Learning

- For small problems, like games, state-value function (U), action- utility value (Q), and transition functions (M), and policy functions are represented using a table
- But for large and realistic problems, number of states are countably large/ practically infinite
- Deep learning are excellent function approximators
 - Estimate Q-value i.e., action-value
- Not covered in this class

Exercise and Code – RL

- RL settings and solution methods
- Code: https://github.com/biplav-s/course-d2d-ai/blob/main/sample-code/l18-learning-agent/RL%20using%20Gym.ipynb

Source: Russell & Norvig, AI: A Modern Approach

Inverse Reinforcement Learning

- Given π^* and transition function M,
 - can we recover R
- Or, given execution traces corresponding to π^*
 - can we recover R?
- Applications
 - Path planning
 - Automated-driving
- Reference: Pieter Abbel's course slides: https://people.eecs.berkeley.edu/~pabbeel/cs287-fa12/slides/inverseRL.pdf

RL References

- Sutton and Barto's Book: http://incompleteideas.net/book/the-book.html
- Russell and Norvig, AI A modern Approach
- David Silver's RL course, https://www.davidsilver.uk/teaching/

•Inverse RL

- A Survey of Inverse Reinforcement Learning: Challenges, Methods and Progress, https://arxiv.org/abs/1806.06877, 2018
- Pieter Abbel's course slides: https://people.eecs.berkeley.edu/~pabbeel/cs287-fa12/slides/inverseRL.pdf

Course Project

Project Discussion: What Problem Fascinates You?

- Data
 - Water
 - Finance
 - •
- Analytics
 - Search, Optimization, Learning, Planning, ...
- Application
 - Building chatbot
- Users
 - Diverse demographics
 - Diverse abilities
 - Multiple human languages

Project execution in sprints

- Sprint 1: (Sep 12 Oct 5)
 - Solving: Choose a decision problem, identify data, work on solution methods
 - Human interaction: Develop a basic chatbot (no AI), no problem focus
- Sprint 2: (Oct 10 Nov 9)
 - Solving: Evaluate your solution on problem
 - Human interaction: Integrated your choice of chatbot (rule-based or learning-based) and methods
- Sprint 3: (Nov 14 30)
 - Evaluation: Comparison of your solver chatbot with an LLMbased alternative, like ChatGPT

Project Discussion: Dates and Deliverables

Project execution in sprints

- Sprint 1: (Sep 12 Oct 5)
 - Solving: Choose a decision problem, identify data, work on solution methods
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- Oct 12, 2023
 - Project checkpoint
 - In-class presentation
- Nov 30, 2023
 - Project report due
- Dec 5 / 7, 2023
- In-class presentation

Skeleton: A Basic Chatbot

- Run in an infinite loop until the user wants to quit
- Handle any user response
 - User can quit by typing "Quit" or "quit" or just "q"
 - User can enter any other text and the program has to handle it. The program should write back what the user entered and say – "I do not know this information".
- Handle known user query types // Depends on your project
 - "Tell me about N-queens", "What is N?"
 - "Solve for N=4?"
 - "Why is this a solution?"
- Handle <u>chitchat</u> // Support at least 5, extensible from a file
 - "Hi" => "Hello"
 - ...
- Store session details in a file

Illustrative Project

- **1. Title**: Solve and explain solving of n-queens puzzle
- **2. Key idea**: Show students how a course project will look like
- 3. Who will care when done: students of the course, prospective Al students and teachers
- **4. Data need**: n: the size of game; interaction
- **5. Methods**: search
- **6. Evaluation**: correctness of solution, quality of explanation, appropriateness of chat
- **7. Users**: with and without Al background; with and without chess background
- 8. Trust issue: user may not believe in the solution, may find interaction offensive (why queens, not kings? ...)

Project Discussion: Illustration

- Create a private Github repository called "CSCE58x-Fall2023-<studentname>-Repo". Share with Instructor (biplav-s) and TA (kausik-l)
- Create Google folder called "CSCE58x-Fall2023-<studentname>-SharedInfo". Share with Instructor (prof.biplav@gmail.com) and TA (lakkarajukausik90@gmail.com)
- 3. Create a Google doc in your Google repo called "Project Plan" and have the following by next class (Sep 5, 2023)

- 1. Title: Solve and explain solving of n-queens puzzle
- 2. Key idea: Show students how a course project will look like
- **3.** Who will care when done: students of the course, prospective AI students and teachers
- **4. Data need**: n: the size of game; interaction
- 5. Methods: search
- **6. Evaluation**: correctness of solution, quality of explanation, appropriateness of chat
- **7. Users**: with and without AI background; with and without chess background
- **8. Trust issue**: user may not believe in the solution, may find interaction offensive (why queens, not kings? ...)

Project Illustration: N-Queens

- •Sprint 1: (Sep 12 Oct 5)
 - Solving: Choose a decision problem, identify data, work on solution methods
 - Method 1: Random solution
 - Method 2: Search BFS
 - Method 3: Search ...
 - Human interaction: Develop a basic chatbot (no AI) as outlined
 - Deliverable
 - Code structure in Github
 - ./data
 - ./code
 - ./docs
 - ./test
 - Presentation: Make sprint presentation on Oct 12, 2023

Reference: Project Rubric - NEW

• Project report – 60%

- Project description: problem, related work, approach, evaluation – 40%
- Working system demo/ video 10%
 - Well organized Github with code (./data, ./code, ./docs, ./test) 10%

Project presentation – 40%

Evaluation by peers, instructor and TA

Bonus

Instructor discretion – 10%

Penalty

• Lack of timeliness as per announced policy (right) - up to 30%

Milestones and Penalties

- •Oct 12, 2023
 - Project checkpoint
 - In-class presentation
 - Penalty: presentation not ready by Oct 10, 2023 [-10%]
- Nov 30, 2023
 - Project report due
 - Project report not ready by date [-10%]
- Dec 5 / 7, 2023
- In-class presentation
- Project presentations not ready by Dec 4, 2023 [-10%]

Evaluation of Presentation

- 1. An online form will be available during presentation
- 2. During a presentation, three students will be assigned to review along with instructor and TA
- 3. They will enter following survey questions:
 - 1. Their name
 - 2. Presentation number
 - 3. How useful is the system will you use it? [1-5 scale]
 - 4. How well have you understood the project from the presentation? [1-5 scale]
- Top and bottom scores will be removed. Average of remaining three will be used for final presentation marks

Lecture 5: Summary

- We talked about
 - Planning
 - Uncertainty
 - Reinforcement Learning

Concluding Section

Quiz 4

- •November 14-21, 2023
 - Due today

About Next Lecture – Lecture 26

Lecture 26: Graduate Student Presentations

- 5 presentations
 - · All undergraduates to attend and give survey response; link to be shared
 - Those undergrads not giving inputs will be given negative marks