CS3243 Tutorial 1

Eric Han (TG4, TG5)

Aug 23, 2022

Introduction - Eric Han

Singaporean, Final Year PhD Student

- [Pioneer JC 2009-2010] Took 'A' levels and fell in love with Computing
 - H2 Computing, Interested in research
- [B.Com. NUS 2013-2018] Not so long ago I was in your seat
 - A*STAR Scholarship, Turing Programme
 - [University of Southern California, 2016] Student Exchange
- [NUS 2018-2023] And now, I am taking a PhD. in Com. Sci.
 - My research is in Al/Machine Learning regarding scaling and robustness.
 - Some of the courses I taught: CS3217(1), CS3243(1), CS3203(5), CS2030(1)
 - Teaching this course is coming full circle for me, to teach the next generation.

You are welcome to check my profile & research: https://eric-han.com.

Likely (highly) my last semester teaching; which will mean its going to be the best.

Expectations / Commitment

Expectations of you

- 1. Fill seats from the front.
- 2. Good students are always prepared.
 - 2.1 Attempt your Tutorial
 - 2.2 Review lecture content
 - 2.3 Be on time
- 3. Refrain from taking pictures of the slides.
 - 3.1 Learn to take good notes.
 - 3.2 Slides will be distributed, but delayed.

Commitment from me

- 1. Be avaliable for your learning as much as possible.
- 2. Strive to make the lessons interesting and fun.

Any comments or suggestions for the lessons welcome!

Administrative

- Plagiarism Tutorial Assignments are individual work.
- Tutorial attendance will be recorded and factored into your Assignments grade.
- In case if you cannot make it for tutorial (for any valid reason); makeup:
 - Attend TG4/TG5 interchangeably (Don't need inform me; I teach both)
 - Attend other TG (Inform me; Let me know which)
- If you still cannot make it (Send me an email with valid reason with proof)
- Consultations are avaliable in 1hr slots (Telegram/Email me)
 - Tuesday 1-4pm
- Any questions always ask in our chat group first, then PM me.

Telegram me: @Eric_Vader; chat about module, research, sch etc...

Email: eric_han@nus.edu.sg

Annoucements

Important admin:

- 1. Join TG4/5 Telegram Group
 - https://t.me/+q74TDVvov3tiMjZI
- 2. We will be taking attendance via telegram, so fill in this Google Form Survey!
 - https://forms.gle/4p9hdGST9LyoyqJe6



Figure 1: TG4/5 Telegram Group



Figure 2: Survey

Question 1 - Recap

- Fully / Partially Observable: Is the complete state of the environment accessible to the agent's sensors
- Single / Multi-Agent: Are there more than one actor in the environment? (competitive vs cooperative)
- Deterministic / Stochastic: Is the next state determined by the current state and action by the agent?
- Episodic / Sequential: Is the next episode dependent on the action taken previously?
- Static / Dynamic: Can the environment change while the agent is deliberating?
- Discrete / Continuous: Is the state of the environment discretized or varying continuously?
- [Known / Unknown] Are the rules of the game known to the agent?

Easiest: Fully, Single, Deterministic, Episodic, Static

Question 1a

Determine the properties of the above problem from the perspective of an intelligent agent planning a solution. Complete the table below.

Environment Characteristic	Sudoku Puzzle Generation
Fully / Partially Observable	
Single / Multi-Agent	
Deterministic / Stochastic	
Episodic / Sequential	
Static / Dynamic	
Discrete / Continuous	

Question 1a - Answer

Environment Characteristic	Sudoku Puzzle Generation
Fully / Partially Observable	Fully Observable
Single / Multi-Agent	Single agent
Deterministic / Stochastic	Deterministic
Episodic / Sequential	Episodic / Sequential
Static / Dynamic	Static
Discrete / Continuous	Discrete

Explaination on Episodic / Sequential: Depending on the environment formulation, the next episode is dependent on the previous action.

Question 1b

Define the search space for the problem of generating a Sudoku Puzzle by completing the following.

Recap

• What are the 5 parts of the environment formulation?

Question 1b - Answer

Sample Environment Formulation:

- State Space: $A \in \{0, \dots, 9\}^{9 \times 9}$ where 0 is blank
- Initial State: A valid Sudoku Puzzle, completely filled without 0.
- Final State: A goal state is $T \in \{0, 1, \dots\}$ steps away from the inital state; Also goal check to make sure it can be solved in one way.
- **Action**: Removing the value $a \in \{1, \dots, 9\}$ at (i, j) in A
- Transition Model: $A E_{i,j}(a)$, where $E_{i,j}(a)$ is zeros everywhere but a at (i,j)

Sample: There is no right answer, there are several correct representations; as long as requirements are fulfilled. Some representations are better than others - Compute complexity of Transition, Number of states, etc. . .

Question 2a

Describe the difference between Tree Search and Graph Search algroithms.

Recap

• AIMA Chapter 3, on graph search and tree-like search.

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Recap

AIMA Chapter 3, on graph search and tree-like search.

Answer

Graph search will not explore redundant paths, only exploring:

- 1. unvisited states
- 2. visited states, but via less than optimal paths

Tree search will explore all paths, including redundant paths.

Question 2b

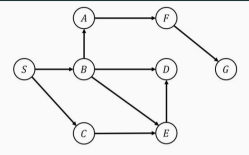


Figure 3: Graph for Q2b

- i. Depth-First Search with tree-based implementation
- ii. Depth-First Search with graph-based implementation
- iii. Breadth-First Search with tree-based implementation
- iv. Breadth-First Search with graph-based implementation

Question 2b

Answer

Bonus Qn: Which implementation is typically used in practice?

- BFS: tree or graph?
- DFS: tree or graph?

Question 3

Prove that the **Uniform-Cost Search** algorithm is optimal as long as each action cost exceeds some small positive constant ϵ .

Recap

- AIMA Chapter 3, on uniform search
- How does UCS differ from BFS?
- Proof by Induction
- What is an invariant condition?

Question 3 - Answer

Intuition: For each visited node, g(u) is the least cost from the source s to u.

Given some small positive cost $\ell(a,b) > \epsilon$ between 2 nodes a and b,

- Base: When there is one visited node, its tivially true.
- Inductive: Assuming for all $u \in U$ visited nodes, g(u) is with the least cost.
 - For any V frontier nodes that is unvisited, we choose v where $\ell(u,v)$ is smallest
 - The cost to v is $g(v) = g(u) + \ell(u, v)$; we proof that it is the least.
 - Assume that g(v) is not the least cost,
 - then there will be a shorter path through some other node w.
 - If w is visited then g(u) must go through w, which contradicts.
 - If w is unvisited¹, then $\ell(u, w) < \ell(u, v)$ which contradicts as w should be chosen first.

Hence, if cost $\ell(a,b) > \epsilon$, g(.) is the optimal cost to the source.

 $^{^{1}}$ Also consider the case where w is not immediately reachable; highly similar to the case here.

Question 4

Formulate the above as a search problem. More specifically, define the following:

- State representation
- Initial state
- Actions
- Transition model
- Step cost
- Goal test

Recap

- Question 1b,
- but in some different words.

Question 4 - Answer

There is no right answer, but minimally:

- State Space (Representation): describes how pieces are connected to the neighbours
- Initial State: representation varies but must not have any inital connections.
- Final State: checks must consider pieces with 2/3/4 sides are correctly connected.
- Action: considers that legal connections, ie. you cannot simply take any two puzzle pieces.
- Transition Model:
 - Correctly mutates the current state that maintains semantics.
 - Step cost: step cost is any positive, non-zero number.

Absolute positioning is acceptable, but the solution must consider orientation.

Question 5

 $\label{eq:assignment} Assignment \ Question, \ due \ on \ Sunday.$

Bonus Question - Work for Snack

To help you further your understanding, not compulsory.

Tasks

- 1. Fork the repository https://github.com/eric-vader/CS3243-2223s1-bonus
- 2. We will be first solving Question 2b using code; DFS is already implemented, so 2.1 Implement BFS, both tree and graph variants.
- 3. Now we explore the difference between late and early goal test; For early goal test:
 - 3.1 Implement DFS, both tree and graph variants.
 - 3.2 Implement BFS, both tree and graph variants.

To claim your snack, show me your forked repository and your code's output.

Recap

- Early Goal Test Goal test on pushing to frontier instead of popping from frontier.
- AIMA Python Implementation https://github.com/aimacode/aima-python.