

CMPUT 366, Winter 2021

Assignment #1

Due: Monday, Feb. 8, 2021, 11:59pm
Total points: 150

For this assignment use the following consultation model:

1. you can discuss assignment questions and exchange ideas with other *current* CMPUT 366 students;
2. you must list all members of the discussion in your solution;
3. you may **not** share/exchange/discuss written material and/or code;
4. you must write up your solutions individually;
5. you must fully understand and be able to explain your solution in any amount of detail as requested by the instructor and/or the TAs.

Anything that you use in your work and that is not your own creation must be properly cited by listing the original source. Failing to cite others' work is plagiarism and will be dealt with as an academic offence.

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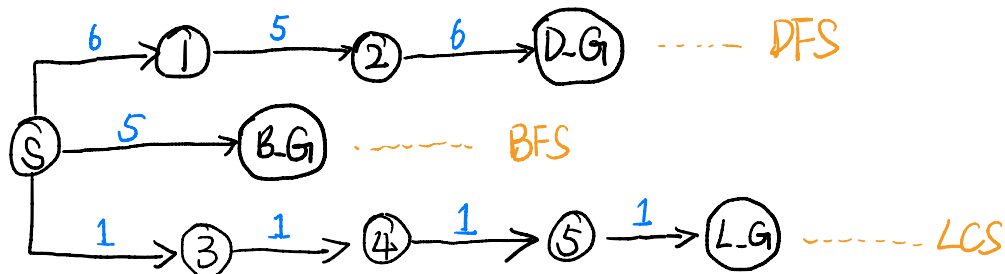
Collaborators: _____

1. (Uninformed search)

- (a) [15 points] Construct a graph search problem with **no more than 10 nodes** for which all of the following are true:

- Least-cost search returns an optimal solution.
- Depth-first search returns the highest-cost solution.
- Breadth-first search returns a solution whose cost is strictly less than the highest-cost solution and strictly more than the least-cost solution.

Note that this means your search problem must have at least 3 goal nodes of differing costs. Be sure to list the start and goal node(s), all edge costs and all edge directions (if your graph is directed). Draw the graph as well.



Suppose ①②④ is the first to go, then ③, then ⑤+⑥L-G.

- (b) [5 points] List the paths in the frontier at each step of a depth first search of the problem you specified in part (1a). Also, highlight the path that will be removed from the frontier in that step. Stop when the path removed ends in a goal state.

$\langle S \rangle$ \rightarrow $\langle S, 1 \rangle$, $\langle S, B.G \rangle$, $\langle S, 3 \rangle$ \rightarrow $\langle S, 1, 2 \rangle$, $\langle S, B.G \rangle$, $\langle S, 3 \rangle$
 return $\langle S, 1, 2, D.G \rangle$ \leftarrow $\langle S, 1, 2, D.G \rangle$, $\langle S, B.G \rangle$, $\langle S, 3 \rangle$ \leftarrow

- (c) [5 points] List the paths in the frontier at each step of a breadth first search of the problem you specified in part (1a). Also, highlight the path that will be removed from the frontier in that step. Stop when the path removed ends in a goal state.

$\langle S \rangle$ \rightarrow $\langle S, 1 \rangle$, $\langle S, B.G \rangle$, $\langle S, 3 \rangle$ \rightarrow $\langle S, B.G \rangle$, $\langle S, 3 \rangle$, $\langle S, 1, 2 \rangle$
 return $\langle S, B.G \rangle$ \leftarrow

- (d) [5 points] List the paths in the frontier at each step of a least cost search of the problem you specified in part (1a). Also, highlight the path that will be removed from the frontier in that step. Stop when the path removed ends in a goal state.

$\langle S \rangle$ \rightarrow $\langle S, 1 \rangle$, $\langle S, B.G \rangle$, $\langle S, 3 \rangle$ \rightarrow $\langle S, 1 \rangle$, $\langle S, B.G \rangle$, $\langle S, 3, 4 \rangle$
 $\langle S, 1 \rangle$, $\langle S, B.G \rangle$, $\langle S, 3, 4, 5, L.G \rangle$ \leftarrow $\langle S, 1 \rangle$, $\langle S, B.G \rangle$, $\langle S, 3, 4, 5 \rangle$ \leftarrow
 \rightarrow return $\langle S, 3, 4, 5, L.G \rangle$

2. (Heuristic search)

A farmer needs to move a hen, a fox, and a bushel of grain from the left side of the river to the right using a raft. The farmer can take one item at a time (hen, fox, or bushel of grain) using the raft. The hen cannot be left alone with the grain, or it will eat the grain. The fox cannot be left alone with the hen, or it will eat the hen. For example, the farmer cannot move from one side x of the river to the other side y if it would mean leaving the fox and hen together on side x .

The farmer can load an item onto the raft, move the raft from one side of the river to the other, or unload an item from the raft. The farmer wants to move the items with the fewest number of trips across the river as possible, but does not care about how much time is spent loading or unloading.

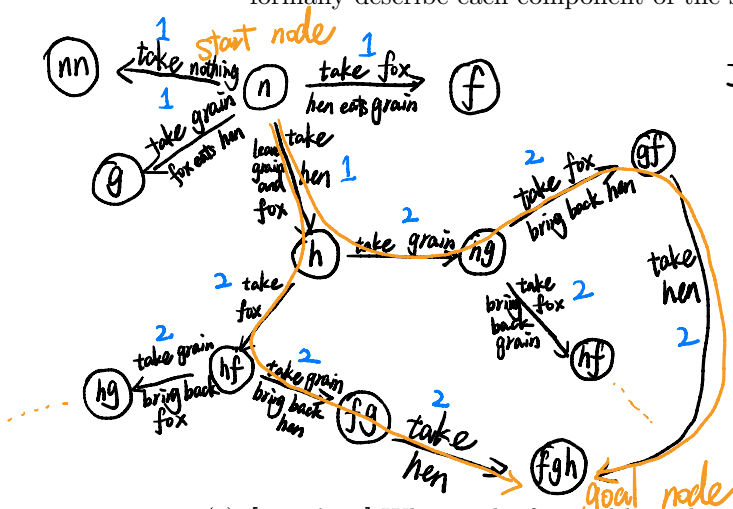
- (a) [6 points] Classify this problem using the primary representational dimensions from lecture 2.

Uncertainty : Fully observable, Deterministic dynamics.

Interaction : Offline

Number of agent : Single agent

- (b) [20 points] Represent this problem as a graph search problem. Be sure to include and formally describe each component of the search problem.



The farmer must bring back something from left side if he wants all things can be safely go to right side.

node: The things which are on the right side of the river.

(n) : nothing on the right side

(f) : fox on the right side

(h) : hen on the right side

(hf) : hen and fox on the right side

- (c) [5 points] What is the forward branching factor for your representation from part (2b)?

Justify your answer.

(n) : 4 have 4 ways to go

$(g), (f)$: 0 no way to go

(h) : 2 have 2 ways to go

$(hg), (hf)$: 2 have 2 ways to go

(fg) : 1 1 way to go (take hen and we finish)

(fgh) : 0 goal node

- (d) [10 points] Construct a non-constant admissible heuristic for this problem.

Suppose the last position of farmer is on the right side of the river, thus, no matter which side of river the farmer is now, we have a heuristic function:

$$h(n) = 2 \times (\text{things number on the left side}) - 1$$

- (e) [5 points] Argue that the heuristic from part (2d) is admissible.

We count the number of the animals which are on the left side, we need to cost 2 (go and back) if we want to take 1 animal to right side. And here we don't consider 'fox eats hen' and 'hen eats grain'. And if now farmer is on the left side, $2 \times (\text{animals number})$ needs to minus 1.

We choose ' $h(n) = 2 \times (\text{number of animals}) - 1$ ' because we want our heuristic is admissible.

- (f) [60 points] Implement your representation from part (2b) and heuristic from part (2d) in Python 3 by editing the `River_problem` class in the provided `riverProblem.py`. We will run your code with the command `python3 riverProblem_run.py`. Your code must complete within 2 minutes for full marks.¹

Submit all of your code (including provided boilerplate files) in a single zip file.

3. (Local search)

- (a) [6 points] For each of the following problems, state whether graph search or local search is a more appropriate algorithm, and justify your answer.

i. Solving a Rubik's cube:

Graph search, because this problem has a goal that making each side the same color.

ii. Solving a maze map:

Graph Search, because this problem has a goal that getting out of the maze map.

iii. Solving a Sudoku problem:

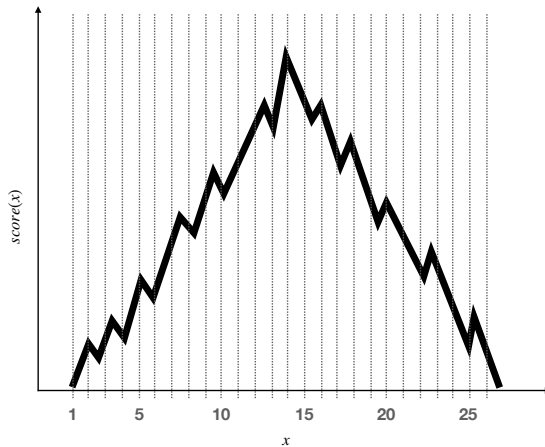
Local search, because there is no specific goal in this problem, we can succeed by many different ways.

- (b) [2 points] Is hill climbing a complete algorithm? Why or why not?

No, hill climbing always finds the neighbour with maximum score. We can't get the answer if the hill goes down.

¹It should run in far less time than this.

Consider the a constraint optimization problem over a single variable $x \in \mathcal{X} = \{0.1, 0.2, \dots, 26.9, 27\}$, with cost graph as in the following figure:



- (c) [3 points] Is hill climbing on the above problem with *neighbourhood* defined as

$$\text{neighbourhood}(x) = \{y \in \mathcal{X} \mid x - 0.5 \leq y \leq x + 0.5\}$$

an **optimal** algorithm? Why or why not?

No.

$$0.5 + 0.5 = 1$$

1 is small and the distance between two local maximum may be bigger than 1.

- (d) [3 points] Is hill climbing on the above problem with *neighbourhood* defined as

$$\text{neighbourhood}(x) = \{y \in \mathcal{X} \mid x - 2 \leq y \leq x + 2\}$$

an **optimal** algorithm? Why or why not?

Yes

$$2 + 2 = 4$$

4 is bigger than 1 and the distance between two local maximum is smaller than 4. This algorithm is better than part (c) algorithm.

Submission

The assignment you downloaded from eClass is a single ZIP archive which includes this document as a PDF *and* its L^AT_EX source as well as Python files needed for Question 2f. You are to unzip the archive into an empty directory, work on the problems and then zip the directory into a new single ZIP archive for submission.

Each assignment is to be submitted electronically via eClass by the due date. **Your submission must be a single ZIP file containing:**

1. a single PDF file with your answers;
2. file(s) with your Python code.

To generate the PDF file with your answers you can do any of the following:

- insert your answers into the provided L^AT_EX source file between `\begin{answer}` and `\end{answer}`. Then run the source through L^AT_EX to produce a PDF file;
- print out the provided PDF file and legibly write your answers in the blank spaces under each question. Make sure you write as legibly as possible for we cannot give you any points if we cannot read your hand-writing. Then scan the pages and include the scan in your ZIP submission to be uploaded on eClass;
- use your favourite text processor and type up your answers there. Make sure you number your answers in the same way as the questions are numbered in this assignment.