

Course > Week 2... > Week 2... > Week 2...

Week 2 Quiz: Uninformed Search

Q1 - Intelligent Agent

10.0/10.0 points (graded)

Which of the following is the definition of AI agent mentioned in lecture?

Anything that percieves its environment through actuators and acting upon its environment through sensors.
Anything that percieves its environment through sensors and acting upon its environment through actuators.
Anything that percieves its environment through sensors.
Anything that percieves its environment through sensors.
Anything that is operated by machine learning algorithms.

Q2 - Breadth-First Search vs. Depth-First Search

You have used 1 of 1 attempt

10.0/10.0 points (graded)

Submit

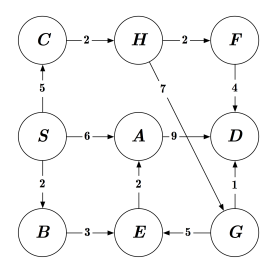
Compare breadth-first search with depth-first search. Please check all that apply:

| DFS and BFS use a similar amount of space. |
|--|
| ☑ DFS uses less space than BFS. |

■ BFS uses less space than DFS.

Both BFS and DFS have exponential time complexity. You have used 1 of 2 attempts Submit Paragraphy Your answers were previously saved. Click 'Submit' to grade them. Q3 - Uniform-Cost Search 10.0/10.0 points (graded) If there is a solution, Uniform-cost search is guaranteed to return the optimal one. True or False? True False You have used 1 of 1 attempt Submit

Consider the following graph. Edges between nodes may only be traversed in the direction indicated by the arrow. We will search the graph with the algorithms we learned, keeping a full explored set as we go. As usual, where an arbitrary choice has to be made, assume that nodes are visited in lexicographical order. The starting node is S and the goal node is G.

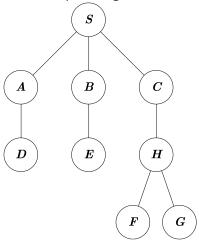


Running each algorithm produces a tree of explored nodes. For each of the following trees, indicate which search algorithm could have been generated with.

Note that each tree may correspond to zero, one, or multiple search algorithms.

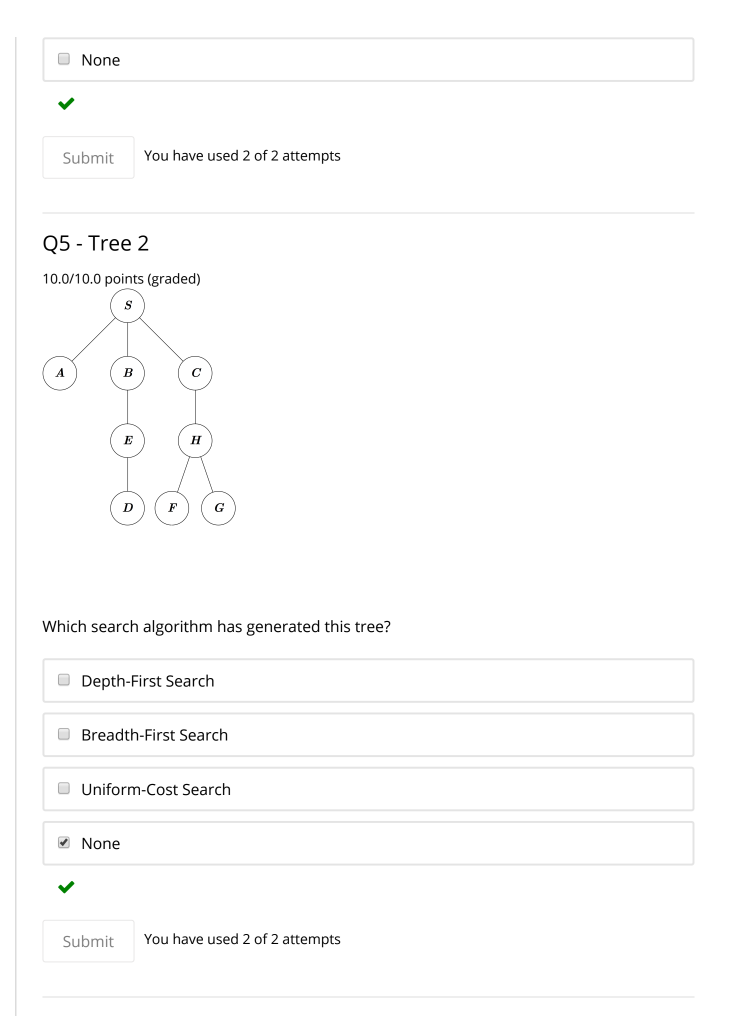
Q4 - Tree 1

10.0/10.0 points (graded)

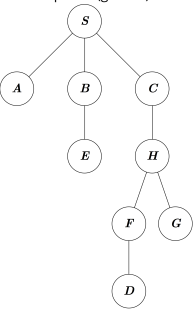


Which search algorithm has generated this tree?

- ✓ Depth-First Search
- Breadth-First Search
- Uniform-Cost Search



5.0/10.0 points (graded)



Which search algorithm has generated this tree?

| Depth-First Search | | |
|--------------------|--|--|
| | | |
| | | |

| ☐ Breadth-First Search | | |
|------------------------|--|--|
|------------------------|--|--|

Submit You have used 2 of 2 attempts

1 Answers are displayed within the problem

Q7 - Uniform-Cost Search

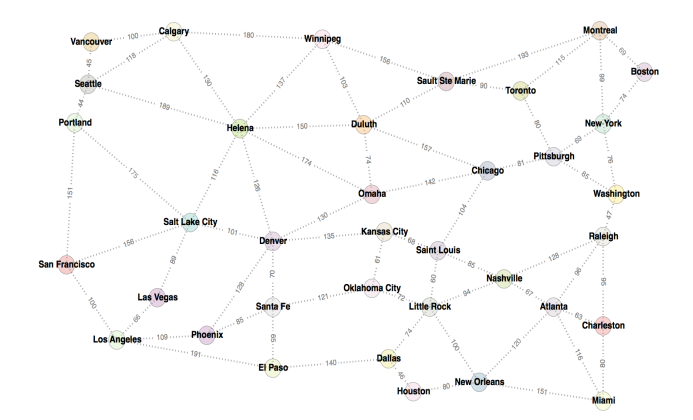
10.0/10.0 points (graded)

In a uniform-cost search tree, when a goal node is found, how does the depth of the goal node compare to the height of the search tree? (The depth of a node is defined as the number of edges traversed from the root to that node. The height of a tree is equal to the depth of the deepest node in the tree. The search tree includes nodes in the visited and frontier sets.)

The depth of the goal node is ______ the height of the search tree:

| less than |
|---|
| greater than |
| o equal to |
| ● less than or equal to ✔ |
| |
| greater than or equal to |
| greater than or equal togreater than, less than, or equal to |
| |

For the following questions, you are given the city that you start in (the "**start city**"), and the city that you want to find (the "**goal city**"). With each of the following search strategies, please list the cities in the exact order in which you end up visiting the cities. The following is the same map used in lecture, provided here again for reference:

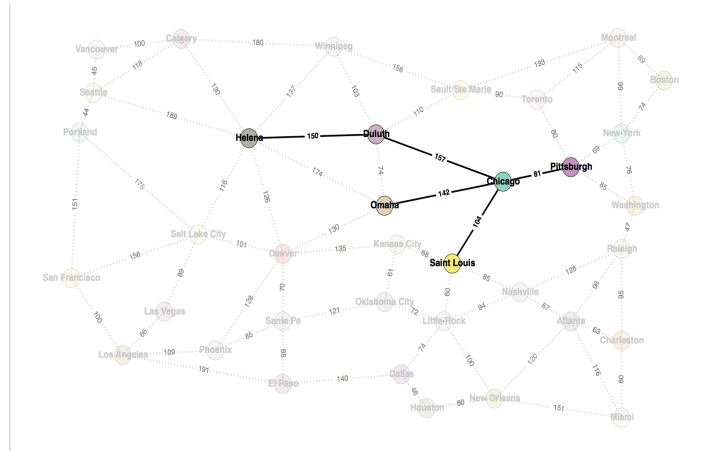


Ordering

All else equal, assume that nodes are always visited in **lexicographical** order. For example, starting at Duluth, a depth-first or breadth-first search strategy would lead to Chicago being the next node visited. In particular, for depth-first search this means that nodes are pushed onto the frontier in reverse lexicographical order (and popped in lexicographical order). For breadth-first search, nodes are simply enqueued and dequeued in lexicographical order.

Example

For example, a breadth-first search for Helena, starting from Chicago, will have the correct answer of "*Chicago, Duluth, Omaha, Pittsburgh, Saint Louis, Helena*" (without the quotes). The graph of this example is as follows:



Important Note

- Please note that the distance between Montreal to New York is 99, NOT 66.
- You may have multiple attempts per question, but each attempt will involve a **randomly generated** instance of the problem. This is intended to discourage submitting by trial-and-error. If you submit an incorrect answer, please make sure to review the examples in lecture before attempting the problem again.
- List the cities in the order visited, using commas as separators.
- Make sure your **spelling** matches the city names exactly. For example, please write "Oklahoma City" instead of "Oklahoma" or "Okaholma City".
- Note that we ask for all the cities visited, not just the resulting path (which, in the above example, only contains Chicago, Duluth, and Helena). The start city will be the first on the list, and the goal city will be the last on the list.
- Note that we are asking students to output the cities when it gets popped out / extracted from the frontier until you see the destination.

Q8 - Depth-First Search

10.0/10.0 points (graded)

Start: El Paso

Goal: Charleston

List of cities, separated by commas:

El Paso, Dalias, Houston, New Orleans, Atlanta, Charleston



Answer: El Paso, Dallas, Houston, New Orleans, Atlanta, Charleston

Submit

You have used 1 of 3 attempts

Answers are displayed within the problem

Q9 - Breadth-First Search

10.0/10.0 points (graded) **Start:** San Francisco

Goal: Seattle

List of cities, separated by commas:

San Francisco,Los Angeles,Portland,Salt Lake City,El Paso,Las Vegas,Phoenix



Answer: San Francisco, Los Angeles, Portland, Salt Lake City, El Paso, Las Vegas, Phoenix, Seattle

Submit

You have used 1 of 3 attempts

• Answers are displayed within the problem

Q10 - Uniform-Cost Search

0/10 points (graded) **Start:** New Orleans

Goal: Charleston

List of cities, separated by commas (note: lexicographical ordering is only applied cities with the same cost):

New Orleans, Houston, Little Rock, Atlanta, Miami, Dalias, Saint Louis, Oklahom

×

Answer: New Orleans, Houston, Little Rock, Atlanta, Dallas, Miami, Saint Louis, Oklahoma City, Charleston

Submit

You have used 3 of 3 attempts

1 Answers are displayed within the problem

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