Project 1: Search with Pacman

M3. MAS Activity Singel Search Agent

Team 3:

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Profesores

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- · Sergio Ruiz Loza

```
In [ ]: import sys
```

Question 1

```
In [ ]: !{sys.executable} autograder.py -q q1
       Starting on 11-16 at 9:01:57
       d:\Documents\TAREA\5oSemestre\MultiAgentSystems\search\proj1-search-python3\autograder.py:17: DeprecationWarning: the
       imp module is deprecated in favour of importlib and slated for removal in Python 3.12; see the module's documentation
       for alternative uses
       import imp
       Ouestion a1
       *** PASS: test_cases\q1\graph_backtrack.test
             solution: ['1:A->C', '0:C->G']
expanded_states: ['A', 'D', 'C']
       ***
       ***
       *** PASS: test_cases\q1\graph_bfs_vs_dfs.test
            solution: ['2:A->D', '0:D->G']
expanded_states: ['A', 'D']
       ***
       ***
       *** PASS: test_cases\q1\graph_infinite.test
              solution: ['0:A->B', '1:B->C', '1:C->G'] expanded_states: ['A', 'B', 'C']
       ***
              solution:
       *** PASS: test_cases\q1\graph_manypaths.test
              solution: ['2:A->B2', '0:B2->C', '0:C->D', '2:D->E2', '0:E2->F', '0:F->G'] expanded_states: ['A', 'B2', 'C', 'D', 'E2', 'F']
       ***
             solution:
       *** PASS: test_cases\q1\pacman_1.test
       ***
               pacman layout:
                                        mediumMaze
               solution length: 130
       ***
               nodes expanded:
                                        146
       ### Question q1: 3/3 ###
       Finished at 9:01:57
       Provisional grades
       ===========
       Question q1: 3/3
       Total: 3/3
       Your grades are NOT yet registered. To register your grades, make sure
```

Question 2

to follow your instructor's guidelines to receive credit on your project.

```
In [ ]: !{sys.executable} autograder.py -q q2
                  Starting on 11-16 at 9:01:57
                  Question q2
                   _____
                   *** PASS: test_cases\q2\graph_backtrack.test
                                       solution: ['1:A->C', '0:C->G'] expanded_states: ['A', 'B', 'C', 'D']
                  ***
                                     solution:
                  *** PASS: test_cases\q2\graph_bfs_vs_dfs.test
                                     solution: ['1:A->G'] expanded_states: ['A', 'B']
                  ***
                                   solution:
                  *** PASS: test_cases\q2\graph_infinite.test
                                     solution: ['0:A->B', '1:B->C', '1:C->G'] expanded_states: ['A', 'B', 'C']
                  ***
                                    solution:
                  ***
                  *** PASS: test_cases\q2\graph_manypaths.test
                                       solution: ['1:A->C', '0:C->D', '1:D->F', '0:F->G']
expanded_states: ['A', 'B1', 'C', 'B2', 'D', 'E1', 'F', 'E2']
                                  solution:
                  ***
                  *** PASS: test_cases\q2\pacman_1.test
                   *** pacman layout: mediumMaze
                  ***
                                      solution length: 68
                  ***
                                      nodes expanded:
                                                                                                      269
                  ### Question q2: 3/3 ###
                  Finished at 9:01:57
                  Provisional grades
                  _____
                  Question q2: 3/3
                  Total: 3/3
                  Your grades are NOT yet registered. To register your grades, make sure
                  to follow your instructor's guidelines to receive credit on your project.
                  \verb|d:\Documents\TAREA\SoSemestre\MultiAgentSystems\search\proj1-search-python3\autograder.py:17: DeprecationWarning: the large transfer of the particle of th
                  imp module is deprecated in favour of importlib and slated for removal in Python 3.12; see the module's documentation
                   for alternative uses
```

Question 3

import imp

```
In [ ]: !{sys.executable} autograder.py -q q3
```

```
Starting on 11-16 at 9:01:57
Question q3
========
*** PASS: test_cases\q3\graph_backtrack.test
*** solution: ['1:A->C', '0:C->G']

*** expanded_states: ['A', 'B', 'C', 'D']
*** PASS: test_cases\q3\graph_bfs_vs_dfs.test
***
                solution: ['1:A->G']
expanded_states: ['A', 'B']
            solution:
***
*** PASS: test_cases\q3\graph_infinite.test
                solution: ['0:A->B', '1:B->C', '1:C->G']
expanded_states: ['A', 'B', 'C']
        solution:
***
*** PASS: test_cases\q3\graph_manypaths.test
                solution: ['1:A->C', '0:C->D', '1:D->F', '0:F->G']
expanded_states: ['A', 'B1', 'C', 'B2', 'D', 'E1', 'F', 'E2']
***
             solution:
***
*** PASS: test_cases\q3\ucs_0_graph.test
                solution: ['Right', 'Down', 'Down'] expanded_states: ['A', 'B', 'D', 'C', 'G']
***
            solution:
***
*** PASS: test_cases\q3\ucs_1_problemC.test
***
              pacman layout:
                                                               mediumMaze
***
                 solution length: 68
***
               nodes expanded:
                                                                269
*** PASS: test_cases\q3\ucs_2_problemE.test
***
                                                                 mediumMaze
            pacman layout:
***
                solution length: 74
***
                nodes expanded:
                                                                 260
*** PASS: test_cases\q3\ucs_3_problemW.test
***
            pacman layout:
                                                              mediumMaze
***
                 solution length: 152
***
                nodes expanded:
                                                                173
*** PASS: test_cases\q3\ucs_4_testSearch.test
                pacman layout:
                                                                testSearch
***
                 solution length: 7
***
                 nodes expanded:
                                                              14
*** PASS: test_cases\q3\ucs_5_goalAtDequeue.test
                                               ['1:A->B', '0:B->C', '0:C->G']
es: ['A', 'B', 'C']
***
                solution:
                 expanded_states:
### Question q3: 3/3 ###
Finished at 9:01:57
Provisional grades
_____
Ouestion q3: 3/3
_____
Total: 3/3
Your grades are NOT yet registered. To register your grades, make sure
to follow your instructor's guidelines to receive credit on your project.
\verb|d:\Documents\TAREA\SoSemestre\MultiAgentSystems\search\proj1-search-python3\autograder.py:17: DeprecationWarning: the large the large transfer of the 
imp module is deprecated in favour of importlib and slated for removal in Python 3.12; see the module's documentation
for alternative uses
```

Question 4

import imp

```
In [ ]: !{sys.executable} autograder.py -q q4
```

Starting on 11-16 at 9:01:58 Question q4 ======== *** PASS: test cases\q4\astar 0.test *** solution: ['Right', 'Down', 'Down']

*** expanded_states: ['A', 'B', 'D', 'C', 'G'] *** PASS: test_cases\q4\astar_1_graph_heuristic.test ['0', '0', '2'] tes: ['S', 'A', 'D', 'C'] *** solution: *** expanded_states: *** PASS: test_cases\q4\astar_2_manhattan.test *** pacman layout: mediumMaze *** solution length: 68 *** nodes expanded: 221 *** PASS: test_cases\q4\astar_3_goalAtDequeue.test solution: ['1:A->B', '0:B->C', '0:C->G'] expanded_states: ['A', 'B', 'C'] *** solution: *** PASS: test_cases\q4\graph_backtrack.test solution: ['1:A->C', '0:C->G'] expanded_states: ['A', 'B', 'C', 'D'] *** *** *** PASS: test_cases\q4\graph_manypaths.test ['1:A->C', '0:C->D', '1:D->F', '0:F->G'] solution: ['A', 'B1', 'C', 'B2', 'D', 'E1', 'F', 'E2'] expanded_states: ### Question q4: 3/3 ### Finished at 9:01:58 Provisional grades ============ Question q4: 3/3 Total: 3/3

Your grades are NOT yet registered. To register your grades, make sure to follow your instructor's guidelines to receive credit on your project.

d:\Documents\TAREA\5oSemestre\MultiAgentSystems\search\proj1-search-python3\autograder.py:17: DeprecationWarning: the
imp module is deprecated in favour of importlib and slated for removal in Python 3.12; see the module's documentation
for alternative uses
 import imp

```
In [ ]: !{sys.executable} autograder.py -q q5
```

```
Note: due to dependencies, the following tests will be run: q2 q5
Starting on 11-16 at 9:01:58
Ouestion a2
*** PASS: test_cases\q2\graph_backtrack.test
                solution: ['1:A->C', '0:C->G']
expanded_states: ['A', 'B', 'C', 'D']
***
*** PASS: test_cases\q2\graph_bfs_vs_dfs.test
                   solution: ['1:A->G'] expanded_states: ['A', 'B']
***
              solution:
***
*** PASS: test_cases\q2\graph_infinite.test
                  solution: ['0:A->B', '1:B->C', '1:C->G'] expanded_states: ['A', 'B', 'C']
***
            solution:
***
*** PASS: test_cases\q2\graph_manypaths.test
                  solution: ['1:A->C', '0:C->D', '1:D->F', '0:F->G']
expanded_states: ['A', 'B1', 'C', 'B2', 'D', 'E1', 'F', 'E2']
***
                 solution:
*** PASS: test_cases\q2\pacman_1.test
***
             pacman layout:
                                                                        mediumMaze
***
                 solution length: 68
***
                 nodes expanded:
### Question q2: 3/3 ###
Question q5
_____
*** PASS: test_cases\q5\corner_tiny_corner.test
             pacman layout:
                                                               tinyCorner
               solution length:
### Question q5: 3/3 ###
Finished at 9:01:58
Provisional grades
_____
Ouestion q2: 3/3
Question q5: 3/3
Total: 6/6
Your grades are NOT yet registered. To register your grades, make sure
to follow your instructor's guidelines to receive credit on your project.
\verb|d:\Documents\TAREA\SoSemestre\MultiAgentSystems\search\proj1-search-python3\autograder.py:17: DeprecationWarning: the light of the project of the projec
imp module is deprecated in favour of importlib and slated for removal in Python 3.12; see the module's documentation
for alternative uses
import imp
```

```
In [ ]: !{sys.executable} autograder.py -q q6
```

```
Note: due to dependencies, the following tests will be run: q4 q6
Starting on 11-16 at 9:01:58
Ouestion a4
*** PASS: test_cases\q4\astar_0.test
                                solution: ['Right', 'Down', 'Down'] expanded_states: ['A', 'B', 'D', 'C', 'G']
***
*** PASS: test_cases\q4\astar_1_graph_heuristic.test
                            solution: ['0', '0', '2']
expanded_states: ['S', 'A', 'D', 'C']
***
***
*** PASS: test_cases\q4\astar_2_manhattan.test
***
                           pacman layout:
                                                                                                                                                   mediumMaze
***
                                       solution length: 68
***
                                   nodes expanded:
                                                                                                                                                    221
*** PASS: test_cases\q4\astar_3_goalAtDequeue.test
*** solution: ['1:A->B', '0:B->C', '0:C->G']

*** expanded_states: ['A', 'B', 'C']
*** PASS: test_cases\q4\graph_backtrack.test
                             solution: ['1:A->C', '0:C->G']
expanded_states: ['A', 'B', 'C', 'D']
***
***
                                                                                                                                                      ['A', 'B', 'C', 'D']
*** PASS: test_cases\q4\graph_manypaths.test
***
                                                                                                                                                    ['1:A->C', '0:C->D', '1:D->F', '0:F->G']
                              solution:
***
                                       expanded_states:
                                                                                                                                                       ['A', 'B1', 'C', 'B2', 'D', 'E1', 'F', 'E2']
### Question q4: 3/3 ###
Question q6
=========
*** PASS: heuristic value less than true cost at start state
*** PASS: heuristic value less than true cost at start state
*** PASS: heuristic value less than true cost at start state
path: ['North', 'East', 'East', 'East', 'North', 'North', 'West', 'West', 'West', 'West', 'North', 'North',
 'North', 'North', 'North', 'North', 'North', 'West', 'West', 'West', 'West', 'South', 'South', 'East', 'Eas
t', 'East', 'East', 'South', 'South', 'South', 'South', 'South', 'South', 'West', 'West', 'South', 'So
'West', 'West', 'East', 'East', 'North', 'North', 'North', 'East', 'North', 'North', 'East', 'East', 'North', 'North
 'East', 'East', 'North', 'North', 'East', 'East', 'East', 'South', 'South', 'South', 'South', 'East', 
 'North', 'North', 'East', 'East', 'South', 'South', 'South', 'South', 'South', 'North', 'Nort
orth', 'North', 'North', 'West', 'West', 'North', 'North', 'East', 'East', 'North', 'North']
path length: 106
*** PASS: Heuristic resulted in expansion of 901 nodes
### Question q6: 3/3 ###
Finished at 9:01:58
Provisional grades
===========
Ouestion a4: 3/3
Question q6: 3/3
  -----
Total: 6/6
Your grades are NOT yet registered. To register your grades, make sure
to follow your instructor's guidelines to receive credit on your project.
\verb|d:\Documents\TAREA\SoSemestre\MultiAgentSystems\search\proj1-search-python3\autograder.py:17: DeprecationWarning: the light of the property of the propert
 imp module is deprecated in favour of importlib and slated for removal in Python 3.12; see the module's documentation
for alternative uses
import imp
```

```
In [ ]: !{sys.executable} autograder.py -q q7
```

```
Note: due to dependencies, the following tests will be run: q4 q7
Starting on 11-16 at 9:01:58
Ouestion a4
*** PASS: test_cases\q4\astar_0.test
            solution: ['Right', 'Down', 'Down'] expanded_states: ['A', 'B', 'D', 'C', 'G']
***
*** PASS: test_cases\q4\astar_1_graph_heuristic.test
           solution: ['0', '0', '2'] expanded_states: ['S', 'A', 'D', 'C']
***
***
*** PASS: test_cases\q4\astar_2_manhattan.test
***
           pacman layout:
                                                        mediumMaze
***
              solution length: 68
              nodes expanded:
                                                        221
*** PASS: test_cases\q4\astar_3_goalAtDequeue.test
*** solution: ['1:A->B', '0:B->C', '0:C->G']

*** expanded_states: ['A', 'B', 'C']
*** PASS: test_cases\q4\graph_backtrack.test
            solution: ['1:A->C', '0:C->G']
expanded states: ['A', 'B', 'C', 'D']
***
                                                         ['A', 'B', 'C', 'D']
              expanded_states:
*** PASS: test_cases\q4\graph_manypaths.test
                                                        ['1:A->C', '0:C->D', '1:D->F', '0:F->G']
             solution:
***
              expanded_states:
                                                         ['A', 'B1', 'C', 'B2', 'D', 'E1', 'F', 'E2']
### Question q4: 3/3 ###
Question q7
========
*** PASS: test_cases\q7\food_heuristic_1.test
*** PASS: test_cases\q7\food_heuristic_10.test
*** PASS: test_cases\q7\food_heuristic_11.test
*** PASS: test_cases\q7\food_heuristic_12.test
*** PASS: test_cases\q7\food_heuristic_13.test
*** PASS: test_cases\q7\food_heuristic_14.test
*** PASS: test_cases\q7\food_heuristic_15.test
*** PASS: test_cases\q7\food_heuristic_16.test
*** PASS: test_cases\q7\food_heuristic_17.test
*** PASS: test_cases\q7\food_heuristic_2.test
*** PASS: test_cases\q7\food_heuristic_3.test
*** PASS: test_cases\q7\food_heuristic_4.test
*** PASS: test_cases\q7\food_heuristic_5.test
*** PASS: test_cases\q7\food_heuristic_6.test
*** PASS: test_cases\q7\food_heuristic_7.test
*** PASS: test_cases\q7\food_heuristic_8.test
*** PASS: test_cases\q7\food_heuristic_9.test
*** PASS: test_cases\q7\food_heuristic_grade_tricky.test
              expanded nodes: 4137
              thresholds: [15000, 12000, 9000, 7000]
### Question q7: 5/4 ###
Finished at 9:02:15
Provisional grades
Question q4: 3/3
Question q7: 5/4
_____
Total: 8/7
Your grades are NOT yet registered. To register your grades, make sure
to follow your instructor's guidelines to receive credit on your project.
\verb|d:\Documents\TAREA\SoSemestre\MultiAgentSystems\search\proj1-search-python3\autograder.py:17: DeprecationWarning: the light of the project of the projec
imp module is deprecated in favour of importlib and slated for removal in Python 3.12; see the module's documentation
for alternative uses
 import imp
```

In []: $!{sys.executable}$ autograder.py -q q8

Starting on 11-16 at 9:02:15

```
Question q8
========
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_1.test
***
      pacman layout: Test 1 solution length:
***
       solution length:
                                      1
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_10.test
*** pacman layout: Test 10
***
       solution length:
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_11.test
***
       pacman layout:
       solution length:
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_12.test
      pacman layout: Test 12 solution length:
***
       solution length:
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_13.test
***
     pacman layout: Test 13
***
       solution length:
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_2.test
*** pacman layout: Test 2
***
       solution length:
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_3.test
                         Test 3
       pacman layout:
***
       solution length:
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_4.test
      pacman layout: Test 4
***
       solution length:
[SearchAgent] using function depthFirstSearch
[SearchAgent] \ using \ problem \ type \ PositionSearchProblem
*** PASS: test cases\q8\closest dot 5.test
***
      pacman layout: Test 5
       solution length:
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test cases\q8\closest dot 6.test
*** pacman layout:
                        Test 6
       solution length:
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_7.test
       pacman layout: Test 7
       solution length:
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_8.test
      pacman layout: Test 8
       solution length:
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_9.test
                         Test 9
***
       pacman layout:
***
       solution length:
### Question q8: 3/3 ###
```

Finished at 9:02:15

Provisional grades
-----Question q8: 3/3
----Total: 3/3

Your grades are NOT yet registered. To register your grades, make sure to follow your instructor's guidelines to receive credit on your project.

d:\Documents\TAREA\5oSemestre\MultiAgentSystems\search\proj1-search-python3\autograder.py:17: DeprecationWarning: the
imp module is deprecated in favour of importlib and slated for removal in Python 3.12; see the module's documentation
for alternative uses
 import imp

Summary

In []: !{sys.executable} autograder.py

Starting on 11-16 at 9:02:16

```
Question q1
========
*** PASS: test_cases\q1\graph_backtrack.test
*** solution: ['1:A->C', '0:C->G']

*** expanded_states: ['A', 'D', 'C']
*** PASS: test_cases\q1\graph_bfs_vs_dfs.test
*** solution: ['2:A->D', '0:D->G']

*** expanded_states: ['A', 'D']
*** PASS: test_cases\q1\graph_infinite.test
*** solution: ['0:A->B', '1:B->C', '1:C->G']

*** expanded_states: ['A', 'B', 'C']
*** PASS: test_cases\q1\graph_manypaths.test
     solution: ['2:A->B2', '0:B2->C', '0:C->D', '2:D->E2', '0:E2->F', '0:F->G'] expanded_states: ['A', 'B2', 'C', 'D', 'E2', 'F']
***
***
*** PASS: test_cases\q1\pacman_1.test
*** pacman layout: mediumMaze
***
        solution length: 130
***
        nodes expanded:
                                  146
### Question q1: 3/3 ###
Ouestion a2
*** PASS: test_cases\q2\graph_backtrack.test
*** solution: ['1:A->C', '0:C->G']

*** expanded_states: ['A', 'B', 'C', 'D']
*** PASS: test_cases\q2\graph_bfs_vs_dfs.test
*** solution: ['1:A->G']
*** expanded_states: ['A', 'B']
*** PASS: test_cases\q2\graph_infinite.test
*** solution: ['0:A->B', '1:B->C', '1:C->G']

*** expanded_states: ['A', 'B', 'C']
*** PASS: test_cases\q2\graph_manypaths.test
       solution: ['1:A->C', '0:C->D', '1:D->F', '0:F->G']
expanded_states: ['A', 'B1', 'C', 'B2', 'D', 'E1', 'F', 'E2']
*** solution:
*** PASS: test_cases\q2\pacman_1.test
***
     pacman layout: mediumMaze
***
       solution length: 68
        nodes expanded:
***
                                  269
### Question q2: 3/3 ###
Question q3
*** PASS: test_cases\q3\graph_backtrack.test
*** solution: ['1:A->C', '0:C->G']

*** expanded_states: ['A', 'B', 'C', 'D']
*** PASS: test_cases\q3\graph_bfs_vs_dfs.test
       solution: ['1:A->G']
expanded_states: ['A', 'B']
*** solution:
*** PASS: test_cases\q3\graph_infinite.test
*** solution: ['0:A->B', '1:B->C', '1:C->G']

*** expanded_states: ['A', 'B', 'C']
*** PASS: test_cases\q3\graph_manypaths.test
*** solution: ['1:A->C', '0:C->D', '1:D->F', '0:F->G']

*** expanded_states: ['A', 'B1', 'C', 'B2', 'D', 'E1', 'F', 'E2']
*** PASS: test_cases\q3\ucs_0_graph.test
                       ['Right', 'Down', 'Down']
*** solution:
***
                                  ['A', 'B', 'D', 'C', 'G']
        expanded_states:
*** PASS: test_cases\q3\ucs_1_problemC.test
*** pacman layout:
                                 mediumMaze
***
        solution length: 68
***
        nodes expanded:
                                  269
*** PASS: test_cases\q3\ucs_2_problemE.test
***
       pacman layout:
                                 mediumMaze
***
        solution length: 74
***
        nodes expanded:
*** PASS: test_cases\q3\ucs_3_problemW.test
***
      pacman layout:
                                 mediumMaze
***
        solution length: 152
        nodes expanded:
                                  173
```

```
*** PASS: test_cases\q3\ucs_4_testSearch.test
*** pacman layout: testSearch
***
                                  solution length: 7
                                                                                                                           14
***
                                  nodes expanded:
*** PASS: test cases\q3\ucs 5 goalAtDequeue.test
*** solution: ['1:A->B', '0:B->C', '0:C->G']
***
                                                                                                                              ['A', 'B', 'C']
                                  expanded_states:
### Question q3: 3/3 ###
Ouestion a4
 *** PASS: test_cases\q4\astar_0.test
                        solution: ['Right', 'Down', 'Down'] expanded_states: ['A', 'B', 'D', 'C', 'G']
***
 *** PASS: test_cases\q4\astar_1_graph_heuristic.test
*** solution: ['0', '0', '2']

*** expanded_states: ['S', 'A', 'D', 'C']
 *** PASS: test_cases\q4\astar_2_manhattan.test
***
                                                                                                                             mediumMaze
                         pacman layout:
                                  solution length: 68
                                                                                                                          221
***
                              nodes expanded:
*** PASS: test_cases\q4\astar_3_goalAtDequeue.test
                       solution: ['1:A->B', '0:B->C', '0:C->G'] expanded_states: ['A', 'B', 'C']
***
***
 *** PASS: test_cases\q4\graph_backtrack.test
*** solution: ['1:A->C', '0:C->G']

*** expanded_states: ['A', 'B', 'C', 'D']
 *** PASS: test_cases\q4\graph_manypaths.test
                          solution: ['1:A->C', '0:C->D', '1:D->F', '0:F->G']
expanded_states: ['A', 'B1', 'C', 'B2', 'D', 'E1', 'F', 'E2']
***
### Question q4: 3/3 ###
Question q5
=========
*** PASS: test_cases\q5\corner_tiny_corner.test
                      pacman layout: tinyCorner
                             solution length:
### Question q5: 3/3 ###
Question q6
*** PASS: heuristic value less than true cost at start state
 *** PASS: heuristic value less than true cost at start state
*** PASS: heuristic value less than true cost at start state
path: ['North', 'East', 'East', 'East', 'North', 'North', 'West', 'West', 'West', 'West', 'North', 'No
'North', 'North', 'North', 'North', 'North', 'North', 'West', 'West', 'West', 'West', 'South', 'South', 'East', 'East'
ast', 'South', 'South', 'East', 'East', 'East', 'East', 'North', 'North', 'East', 'East', 'North', 'No
  'East', 'East', 'North', 'North', 'East', 'East', 'East', 'South', 'South', 'South', 'South', 'East', 
'North', 'North', 'East', 'East', 'South', 'South', 'South', 'South', 'North', 'North', 'North', 'North', 'North', 'North', 'North', 'West', 'West', 'North', 'East', 'East', 'North', 'North']
path length: 106
  *** PASS: Heuristic resulted in expansion of 901 nodes
### Question q6: 3/3 ###
Ouestion a7
*** PASS: test_cases\q7\food_heuristic_1.test
*** PASS: test cases\q7\food heuristic 10.test
*** PASS: test cases\q7\food heuristic 11.test
*** PASS: test_cases\q7\food_heuristic_12.test
*** PASS: test_cases\q7\food_heuristic_13.test
*** PASS: test_cases\q7\food_heuristic_14.test
*** PASS: test cases\q7\food heuristic 15.test
*** PASS: test_cases\q7\food_heuristic_16.test
*** PASS: test_cases\q7\food_heuristic_17.test
```

```
*** PASS: test cases\q7\food heuristic 2.test
*** PASS: test_cases\q7\food_heuristic_3.test
*** PASS: test_cases\q7\food_heuristic_4.test
*** PASS: test cases\q7\food heuristic 5.test
*** PASS: test cases\q7\food heuristic 6.test
*** PASS: test_cases\q7\food_heuristic_7.test
*** PASS: test_cases\q7\food_heuristic_8.test
*** PASS: test_cases\q7\food_heuristic_9.test
*** PASS: test_cases\q7\food_heuristic_grade_tricky.test
       expanded nodes: 4137
***
       thresholds: [15000, 12000, 9000, 7000]
### Question q7: 5/4 ###
Question q8
========
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test cases\q8\closest dot 1.test
*** pacman layout: Test 1
*** solution length:
       solution length:
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_10.test
***
      pacman layout: Test 10 solution length:
       solution length:
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_11.test
*** pacman layout: Test 11
       solution length:
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_12.test
       pacman layout: Test 12 solution length:
***
       solution length:
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_13.test
     pacman layout: Test 13
***
       solution length:
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_2.test
*** pacman layout: Test 2
       solution length:
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_3.test
                          Test 3
       pacman layout:
       solution length:
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_4.test
       pacman layout: Test 4 solution length:
***
       solution length:
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_5.test
***
       pacman layout: Test 5
***
       solution length:
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_6.test
*** pacman layout: Test 6
       solution length:
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_7.test
***
       pacman layout:
       solution length:
                                       1
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_8.test
```

```
pacman layout:
                             Test 8
***
       solution length:
[SearchAgent] using function depthFirstSearch
[SearchAgent] using problem type PositionSearchProblem
*** PASS: test_cases\q8\closest_dot_9.test
                         Test 9
      pacman layout:
***
       solution length:
### Question q8: 3/3 ###
Finished at 9:02:30
Provisional grades
_____
Question q1: 3/3
Question q2: 3/3
Question q3: 3/3
Question q4: 3/3
Question q5: 3/3
Question q6: 3/3
Question q7: 5/4
Question q8: 3/3
-----
Total: 26/25
```

Your grades are NOT yet registered. To register your grades, make sure to follow your instructor's guidelines to receive credit on your project.

d:\Documents\TAREA\5oSemestre\MultiAgentSystems\search\proj1-search-python3\autograder.py:17: DeprecationWarning: the imp module is deprecated in favour of importlib and slated for removal in Python 3.12; see the module's documentation for alternative uses import imp