

AI21S - Homework 1

Search in Pacman

General Idea

Welcome to the world of pacman. This pacman program is based on the classic Berkeley CS188 course. We will use pacman as our HW1 and HW2. In HW1, you are required to implement a Depth First Search(DFS), a Breadth First Search(BFS), a Uniform Cost Search(UCS) and a A* Search pacman to find a fixed food dot.

Detail Info:

Files you'll edit:

search.py Where all of your search algorithms will reside. Please finish DFS, BFS, UCS, A*!

Files you must look at:

util.py Useful data structures for implementing search algorithms. Please use the data structures here only! Do not import any data structures from other python tools or packages.

Files you might want to look at: (if you want to understand how pacman works)

pacman.py The main file that runs Pacman games. This file describes a Pacman GameState type, which you use in this project.

game.py The logic behind how the Pacman world works. This file describes several supporting types like AgentState, Agent, Direction, and Grid.

Important note:

Your search functions need to return a list of actions:

`['North','West','East','South']`

That is, a list of **strings**. That will lead the agent from the start to the goal. These actions all have to be legal moves (valid directions, no moving through walls, we don't want to see a super pacman).

Important note:

Make sure to use the Stack, Queue and PriorityQueue data structures provided to you in util.py only!

Problem 1: Depth First Search (DFS) 20pts

1. Download hw1.zip from NTU COOL.

2. Please use python 2.7

3. Run a pacman game by typing `python pacman.py` to terminal. (remember to change directory to pacman folder). You will see two ghosts and one pacman. You can use arrow keys to control the pacman. But this fancy game is just for fun. Not related to our HW.

4. Run a search-based pacman game by typing

`python pacman.py -l tinyMaze -p SearchAgent -a fn=tinyMazeSearch`

You will see the pacman moving forward to the food dot. The function `tinyMazeSearch` is defined in **search.py**. However, there is no search algorithm inside `tinyMazeSearch`. All the action is simply written by us. That is, this function is only suitable for `tinyMaze`, not for `mediumMaze` or `bigMaze`.

5. Now your work is to finish the `depthFirstSearch` function inside the **search.py**. By calling the following three commands:

`python pacman.py -l tinyMaze -p SearchAgent -a fn=dfs`

`python pacman.py -l mediumMaze -p SearchAgent -a fn=dfs`

`python pacman.py -l bigMaze -z .5 -p SearchAgent -a fn=dfs`

The pacman will eat the food dot in `tinyMaze`, `mediumMaze` and `bigMaze`.

*** -l means which layout (maze) to use. -p means which pacman agent to run. -a means which algorithm to apply.*

6. If you are pretty much done with DFS, let's try other test cases by typing:

`python autograder.py -q q1`

Problem 2: Breadth First Search (BFS) 20pts

Step by Step:

1. Implement the breadth-first search (BFS) algorithm in the `breadthFirstSearch` function in **search.py**. Again, write a graph search algorithm that avoids expanding any already visited states.
2. By calling the following three commands:

```
python pacman.py -l tinyMaze -p SearchAgent -a fn=bfs
```

```
python pacman.py -l mediumMaze -p SearchAgent -a fn=bfs
```

```
python pacman.py -l bigMaze -z .5 -p SearchAgent -a fn=bfs
```

The pacman will eat the food dot in `tinyMaze`, `mediumMaze` and `bigMaze`.
3. Compared with DFS, which algorithm found the better path? Is BFS optimal? Does BFS find a least cost solution? Why?
4. *Hint: From DFS to BFS, there is only a subtle change. You should finish BFS very quickly.*
5. If you are pretty much done with BFS, let's try other test cases by typing:

```
python autograder.py -q q2
```

Problem 3: Uniform Cost Search (UCS) 30pts

Step by Step:

1. In the section of BFS and DFS, they do not care about the cost. Though BFS will find a fewest-actions path to the goal, we might want to find paths that are "best" in other senses.
2. Implement the uniform cost search (ucs) algorithm in the `uniformCostSearch` function in **search.py**. Is avoiding expanding any already visited states necessary?
3. *Hint: The cost function is handled automatically. Use `problem.getSuccessors()` to get the cost of each step.*
4. Let's try on `mediumMaze` first. (the cost of `mediumMaze` is uniform)
`python pacman.py -l mediumMaze -p SearchAgent -a fn=bfs`
`python pacman.py -l mediumMaze -p SearchAgent -a fn=ucs`
What's the difference (Search nodes expanded and Scores) between using bfs and ucs on `mediumMaze`? Why?
5. Let's vary the cost now.
`python pacman.py -l mediumDottedMaze -p StayEastSearchAgent`
`python pacman.py -l mediumScaryMaze -p StayWestSearchAgent`
Both `StayEastSearchAgent` and `StayWestSearchAgent` will call the `uniformCostSearch` function in `search.py`. The only difference is the cost function. The agents and cost functions are written for you, you can take a look in `searchAgents.py`
6. If you are pretty much done with UCS, let's try other test cases by typing:
`python autograder.py -q q3`

Problem 4: A star (A*) 30pts

Step by Step:

1. Implement A* graph search in the empty function aStarSearch in **search.py**.
2. A* takes a heuristic function as an argument. Heuristics take two arguments: a state in the search problem (the main argument), and the problem itself (for reference information). The nullHeuristic heuristic function in search.py is a trivial example.
3. Test your A* implementation on bigMaze using the Manhattan distance heuristic (implemented already as manhattanHeuristic in searchAgents.py).
`python pacman.py -l bigMaze -z .5 -p SearchAgent -a fn=astar,heuristic=manhattanHeuristic`
Hint: If Pacman moves too slowly for you, try the option --frameTime 0.
4. Compare with UCS, you should see that A* finds the optimal solution slightly faster than uniform cost search. (Less nodes expanded than UCS). That's the power of heuristic function!
5. If you are pretty much done with A *, let's try other test cases by typing:
`python autograder.py -q q4`

To Check if you Got All the Points:

```
python autograder.py
```

Submission Deadline and Method:

Deadline:

Monday, 22 MAR 2021 23:59

Submission Method

Upload a zip file to NTU COOL.

Folder structure:

```
hw1_studentID.zip
  hw1_studentID/
    - search.py
```

Delay policy:

25 points off each day