TDT4136 Introduction to artificial intelligence - Assignment 3

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1 Overview

The objective in this assignment is to implement the Minimax algorithm for adversarial search, e.g. following the pseudocode in Figure 5.3 in the textbook. Afterwards Minimax implementation will be extended to use alpha-beta pruning, in order to speed up the search. Pseudocode for alpha-beta pruning is provided in Figure 5.7 in the textbook

Codebase is available from: https://inst.eecs.berkeley.edu/cs188/sp20/project2/

2 How to run the code

Download the codebase including my modified **multiAgents.py** and run the corresponding test codes for each question.

Question 2:

```
python autograder.py -q q2
python autograder.py -q q2 -no-graphics
```

Question 3:

```
python autograder.py -q q3
python autograder.py -q q3 -no-graphics
```

3 Question 2 - Minimax

Terminal output from question 2:

```
assignment_3 — -bash — 71×57
     (tdt4136) Eliass-MBP:assignment_3 Elias$ python autograder.py -q q2
autograder.py:17: DeprecationWarning: the imp module is deprecated in f
avour of importlib; see the module's documentation for alternative uses
  *** PRSS: test_cases/q2/0-eval-function-lose-states-1.test

*** PRSS: test_cases/q2/0-eval-function-win-states-1.test

*** PRSS: test_cases/q2/0-eval-function-win-states-1.test

*** PRSS: test_cases/q2/0-eval-function-win-states-2.test

*** PRSS: test_cases/q2/0-lecture-6-tree.test

*** PRSS: test_cases/q2/0-eval-function-win-states-2.test

*** PRSS: test_cases/q2/1-1-minmax.test
  *** PRSS: test_cases/q2/1-1-minmax.test

*** PRSS: test_cases/q2/1-3-minmax.test

*** PRSS: test_cases/q2/1-4-minmax.test

*** PRSS: test_cases/q2/1-5-minmax.test

*** PRSS: test_cases/q2/1-5-minmax.test
   *** PRSS: test_cases/q2/1-7-minmax.test

*** PRSS: test_cases/q2/1-8-minmax.test

*** PRSS: test_cases/q2/2-1a-vary-depth.test
*** PASS: test_cases/q2/2-1a-vary-depth.test

*** PASS: test_cases/q2/2-1b-vary-depth.test

*** PASS: test_cases/q2/2-2a-vary-depth.test

*** PASS: test_cases/q2/2-2b-vary-depth.test

*** PASS: test_cases/q2/2-3b-vary-depth.test

*** PASS: test_cases/q2/2-3b-vary-depth.test

*** PASS: test_cases/q2/2-4a-vary-depth.test

*** PASS: test_cases/q2/2-4b-vary-depth.test

*** PASS: test_cases/q2/2-one-ghost-3level.test

*** PASS: test_cases/q2/3-one-ghost-3level.test

*** PASS: test_cases/q2/5-two-ghosts-3level.test

*** PASS: test_cases/q2/5-two-ghosts-4level.test

*** PASS: test_cases/q2/7-la-check-depth-one-ghost.test

*** PASS: test_cases/q2/7-la-check-depth-one-ghost.test

*** PASS: test_cases/q2/7-la-check-depth-one-ghost.test

*** PASS: test_cases/q2/7-la-check-depth-one-ghost.test

*** PASS: test_cases/q2/7-la-check-depth-two-ghosts.test

*** PASS: test_cases/q2/7-2a-check-depth-two-ghosts.test

*** PASS: test_cases/q2/7-2b-check-depth-two-ghosts.test
    *** PASS: test_cases/q2/7-2b-check-depth-two-ghosts.test
*** PASS: test_cases/q2/7-2c-check-depth-two-ghosts.test
    *** Finished running MinimaxAgent on smallClassic after 59 seconds.
*** Hon 0 out of 1 games. Average score: 84.000000 ***
*** PASS: test_cases/q2/8-pacman-game.test
```

4 Question 3 - Alpha-beta pruning

Terminal output from question 3:

```
🚞 assignment_3 — -bash — 71×57
     (tdt4136) Eliass-MBP:assignment_3 Elias$ python autograder.py -q q3
autograder.py:17: DeprecationWarning: the imp module is deprecated in f
avour of importlib; see the module's documentation for alternative uses
  *** PRSS: test_cases/q3/8-eval-function-lose-states-1.test

*** PRSS: test_cases/q3/8-eval-function-win-states-1.test

*** PRSS: test_cases/q3/8-eval-function-win-states-2.test

*** PRSS: test_cases/q3/8-lecture-6-tree.test

*** PRSS: test_cases/q3/8-small-tree.test

*** PRSS: test_cases/q3/1-1-minmax.test
  *** PRSS: test_cases/q3/1-1-minmax.test

*** PRSS: test_cases/q3/1-2-minmax.test

*** PRSS: test_cases/q3/1-3-minmax.test

*** PRSS: test_cases/q3/1-4-minmax.test

*** PRSS: test_cases/q3/1-6-minmax.test

*** PRSS: test_cases/q3/1-7-minmax.test

*** PRSS: test_cases/q3/1-8-minmax.test

*** PRSS: test_cases/q3/2-1a-vary-depth.test

*** PRSS: test_cases/q3/2-1a-vary-depth.test
*** PASS: test_cases/q3/2-10-vary-depth.test

*** PASS: test_cases/q3/2-1b-vary-depth.test

*** PASS: test_cases/q3/2-2b-vary-depth.test

*** PASS: test_cases/q3/2-2b-vary-depth.test

*** PASS: test_cases/q3/2-3b-vary-depth.test

*** PASS: test_cases/q3/2-3b-vary-depth.test

*** PASS: test_cases/q3/2-4b-vary-depth.test

*** PASS: test_cases/q3/2-4b-vary-depth.test

*** PASS: test_cases/q3/2-one-ghost-3level.test

*** PASS: test_cases/q3/3-one-ghost-3level.test

*** PASS: test_cases/q3/5-two-ghosts-3level.test

*** PASS: test_cases/q3/5-two-ghosts-4level.test

*** PASS: test_cases/q3/7-ta-check-depth-one-ghost.test

*** PASS: test_cases/q3/7-1b-check-depth-one-ghost.test

*** PASS: test_cases/q3/7-lc-check-depth-one-ghost.test

*** PASS: test_cases/q3/7-lc-check-depth-one-ghost.test

*** PASS: test_cases/q3/7-lc-check-depth-two-ghosts.test

*** PASS: test_cases/q3/7-2a-check-depth-two-ghosts.test

*** PASS: test_cases/q3/7-2b-check-depth-two-ghosts.test
    *** PASS: test_cases/q3/7-2b-check-depth-two-ghosts.test
*** PASS: test_cases/q3/7-2c-check-depth-two-ghosts.test
    *** Running AlphaBetaAgent on smallClassic 1 time(s).
Pacman died! Score: 84
    *** Finished running AlphaBetaAgent on smallClassic after 55 seconds.
*** Hon 0 out of 1 games. Average score: 84.000000 ***
*** PASS: test_cases/q3/8-pacman-game.test
```