Assignment 4 — Minimax and Alpha-Beta Pruning

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About the Code

It should be noted that the entire assignment has been done in Python 3 instead of Python 2. This required porting the entirety of the code provided by Berkeley to Python 3. This has largely been successful, with one exception. Random number generation in python >= 3.2 behaves differently from earlier versions. This causes test q3/8-pacman-game to fail, as it depends on the old behaviour of random. This has been confirmed by running that specific test with Python 2 instead, where it did indeed pass. The error can be reproduced by passing the -R switch to the Python 2 interpreter, where an otherwise passing test will suddenly fail, because of hash randomization enabled by the -R switch. Otherwise all tests pass with Python 3.

The porting was assisted by the package 2to3 and the changes can be viewed here (https://github.com/JakobGM /minimax/commit/87b5007df1a5aaadbae9313627b38163275d7749).

Question 2

The code for the question 2 minimax agent is as follows:

```
In [ ]: class MinimaxAgent(MultiAgentSearchAgent):
      Your minimax agent (question 2)
    def getAction(self, game_state: GameState) -> str:
          Returns the minimax action from the current gameState using
          self.depth and self.evaluationFunction.
          Here are some method calls that might be useful when implementing
          minimax.
           gameState.getLegalActions(agentIndex): Returns a list of legal
          actions for an agent agentIndex=0 means Pacman, ghosts are >= 1
           gameState.generateSuccessor(agentIndex, action): Returns the
          successor game state after an agent takes an action
           gameState.getNumAgents(): Returns the total number of agents in the
           game """
        legal_actions = game_state.getLegalActions(agentIndex=0)
        best action index = max(
            range(len(legal actions)),
            key=lambda action_num: self.min_value(
                 state=game_state.generateSuccessor(
                     agentIndex=0,
                     action=legal actions[action num],
                 depth=self.depth,
                 ghost_num=1,
        return legal actions[best action index]
    def max_value(
            self,
            state: GameState,
            depth: int,
            actor: Optional[int] = None
    ) -> int:
         # Sanity check: have all the ghosts been evaluated the last round?
        if actor is not None:
            assert actor == state.getNumAgents()
         # Game over or search depth has been reached
        if state.isLose() or state.isWin() or depth <= 0:</pre>
            return self.evaluationFunction(state)
        legal_actions = state.getLegalActions(agentIndex=0)
         successors = [
            state.generateSuccessor(agentIndex=0, action=action)
            for action
            in legal_actions
         1
        utilities = [
             self.min value(state, depth, ghost num=1)
            for state
             in successors
         1
        return max(utilities)
    def min value(self, state: GameState, depth: int, ghost num: int) -> int:
         # Game over or search depth has been reached
        if state.isLose() or state.isWin() or depth <= 0:</pre>
            return self.evaluationFunction(state)
```

The commit of interest can be found https://github.com/JakobGM/minimax/commit/7336e18158080c34b0ac1d3b1c205a59ea7ec247). The test output is as follows:

```
In [2]: %run autograder.py -q q2
Starting on 10-28 at 18:44:24
Ouestion a2
*** PASS: test cases/q2/0-lecture-6-tree.test
*** PASS: test_cases/q2/0-small-tree.test
*** PASS: test_cases/q2/1-1-minmax.test
*** PASS: test_cases/q2/1-2-minmax.test
*** PASS: test_cases/q2/1-3-minmax.test
*** PASS: test_cases/q2/1-4-minmax.test
*** PASS: test_cases/q2/1-5-minmax.test
*** PASS: test_cases/q2/1-6-minmax.test
*** PASS: test_cases/q2/1-7-minmax.test
*** PASS: test cases/q2/1-8-minmax.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/q2/2-3a-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-4level.test
*** PASS: test_cases/q2/4-two-ghosts-3level.test
*** PASS: test_cases/q2/5-two-ghosts-4level.test
*** PASS: test_cases/q2/6-tied-root.test
*** PASS: test_cases/q2/7-1a-check-depth-one-ghost.test
*** PASS: test_cases/q2/7-1b-check-depth-one-ghost.test
*** PASS: test_cases/q2/7-1c-check-depth-one-ghost.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/q2/7-2c-check-depth-two-ghosts.test
*** Running MinimaxAgent on smallClassic 1 time(s).
Pacman died! Score: 84
Average Score: 84.0
Scores:
               84.0
Win Rate:
               0/1 (0.00)
Record:
               Loss
*** Finished running MinimaxAgent on smallClassic after 19 seconds.
*** Won 0 out of 1 games. Average score: 84.000000 ***
*** PASS: test cases/q2/8-pacman-game.test
### Question q2: 5/5 ###
Finished at 18:44:44
Provisional grades
===========
Question q2: 5/5
Total: 5/5
Your grades are NOT yet registered. To register your grades, make sure
```

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

Question 3

The code for the question 3 alpha-beta agent is as follows:

```
In [ ]: class AlphaBetaAgent(MultiAgentSearchAgent):
      Your minimax agent with alpha-beta pruning (question 3)
    def getAction(self, game_state: GameState) -> str:
          Returns the minimax action from the current gameState using
          self.depth and self.evaluationFunction.
          Here are some method calls that might be useful when implementing
          minimax.
          gameState.getLegalActions(agentIndex): Returns a list of legal
          actions for an agent agentIndex=0 means Pacman, ghosts are >= 1
          gameState.generateSuccessor(agentIndex, action): Returns the
          successor game state after an agent takes an action
          gameState.getNumAgents(): Returns the total number of agents in the
        game
        legal actions = game state.getLegalActions(agentIndex=0)
        alpha, beta = -inf, inf
        utility = -inf
        for action num in range(len(legal actions)):
            successor = game state.generateSuccessor(
                agentIndex=0,
                action=legal actions[action num],
            utility = max(
                utility,
                self.min value(
                     successor,
                     depth=self.depth,
                     alpha=alpha,
                     beta=beta,
                     ghost_num=1,
                 ),
            )
            if utility > alpha:
                best_action_index = action_num
                alpha = utility
        return legal_actions[best_action_index]
    def max_value(
        self,
        state: GameState,
        depth: int,
        alpha: int,
        beta: int,
        actor: Optional[int] = None,
        # Sanity check: have all the ghosts been evaluated the last round?
        if actor is not None:
            assert actor == state.getNumAgents()
        # Game over or search depth has been reached
        if state.isLose() or state.isWin() or depth <= 0:</pre>
            return self.evaluationFunction(state)
        legal actions = state.getLegalActions(agentIndex=0)
        utility = -inf
        for action in legal actions:
            auguston - state compreteducacom/acontIndov-0 action-action)
```

The test output is as follows:

```
In [4]: %run autograder.py -q q3
Starting on 10-28 at 18:47:27
Question q3
========
*** PASS: test_cases/q3/0-lecture-6-tree.test
*** PASS: test_cases/q3/0-small-tree.test
*** PASS: test cases/q3/1-1-minmax.test
*** PASS: test_cases/q3/1-2-minmax.test
*** PASS: test_cases/q3/1-3-minmax.test
*** PASS: test_cases/q3/1-4-minmax.test
*** PASS: test cases/q3/1-5-minmax.test
*** PASS: test cases/q3/1-6-minmax.test
*** PASS: test_cases/q3/1-7-minmax.test
*** PASS: test_cases/q3/1-8-minmax.test
*** PASS: test_cases/q3/2-1a-vary-depth.test
*** PASS: test_cases/q3/2-1b-vary-depth.test
*** PASS: test cases/q3/2-2a-vary-depth.test
*** PASS: test_cases/q3/2-2b-vary-depth.test
*** PASS: test_cases/q3/2-3a-vary-depth.test
*** PASS: test_cases/q3/2-3b-vary-depth.test
*** PASS: test cases/q3/2-4a-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-4level.test
*** PASS: test_cases/q3/4-two-ghosts-3level.test
*** PASS: test_cases/q3/5-two-ghosts-4level.test
*** PASS: test_cases/q3/6-tied-root.test
*** PASS: test_cases/q3/7-1a-check-depth-one-ghost.test
*** PASS: test cases/q3/7-1b-check-depth-one-ghost.test
*** PASS: test cases/q3/7-1c-check-depth-one-ghost.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/q3/7-2c-check-depth-two-ghosts.test
*** Running AlphaBetaAgent on smallClassic 1 time(s).
Pacman died! Score: 84
Average Score: 84.0
Scores:
              84.0
Win Rate:
              0/1 (0.00)
Record:
              Loss
*** Finished running AlphaBetaAgent on smallClassic after 16 seconds.
*** Won 0 out of 1 games. Average score: 84.000000 ***
*** FAIL: test_cases/q3/8-pacman-game.test
      Bug: Wrong number of states expanded.
*** Tests failed.
### Question q3: 0/5 ###
Finished at 18:47:44
Provisional grades
_____
Question q3: 0/5
______
Total: 0/5
Your grades are NOT yet registered. To register your grades, make sure
to follow your instructor's guidelines to receive credit on your project.
```

As you can see, the last test fails with Python 3. The solution is hard coded into 8-pacman-game.solution, and because of the changed hash function of python >= 3.2, this is no longer the correct result.

Source Code

You can find the entirety of the source code on Github (https://github.com/JakobGM/minimax).

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