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# searchAgents.py
# -----
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# attribution to UC Berkeley, including a link to http://ai.berkeley.edu.
#
# Attribution Information: The Pacman AI projects were developed at UC Berkeley.
# The core projects and autograders were primarily created by John DeNero
# (denero@cs.berkeley.edu) and Dan Klein (klein@cs.berkeley.edu).
# Student side autograding was added by Brad Miller, Nick Hay, and
# Pieter Abbeel (pabbeel@cs.berkeley.edu).

"""
This file contains all of the agents that can be selected to control Pacman. To
select an agent, use the '-p' option when running pacman.py. Arguments can be
passed to your agent using '-a'. For example, to load a SearchAgent that uses
depth first search (dfs), run the following command:

> python pacman.py -p SearchAgent -a fn=depthFirstSearch

Commands to invoke other search strategies can be found in the project
description.

Please only change the parts of the file you are asked to. Look for the lines
that say

**** YOUR CODE HERE ****

The parts you fill in start about 3/4 of the way down. Follow the project
description for details.

Good luck and happy searching!
"""

from typing import List, Tuple, Any
from game import import Directions
from game import import Agent
from game import import Actions
import util
import time
import search
import pacman

class GoWestAgent(Agent):
    "An agent that goes West until it can't."

    def getAction(self, state):
        "The agent receives a GameState (defined in pacman.py)."
        if Directions.WEST in state.getLegalPacmanActions():
            return Directions.WEST
        else:
            return Directions.STOP

#####
# This portion is written for you, but will only work #
# after you fill in parts of search.py #
#####

class SearchAgent(Agent):
    """
    This very general search agent finds a path using a supplied search
    algorithm for a supplied search problem, then returns actions to follow that
    path.

    As a default, this agent runs DFS on a PositionSearchProblem to find
    location (1,1)

    Options for fn include:
        depthFirstSearch or dfs
        breadthFirstSearch or bfs

    Note: You should NOT change any code in SearchAgent
    """

    def __init__(self, fn='depthFirstSearch', prob='PositionSearchProblem', heuristic='nullHeuristic'):
        # Warning: some advanced Python magic is employed below to find the right functions and problems

        # Get the search function from the name and heuristic
        if fn not in dir(search):
            raise AttributeError(fn + ' is not a search function in search.py.')
        func = getattr(search, fn)
        if 'heuristic' not in func.__code__.co_varnames:
            print('[SearchAgent] using function ' + fn)

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        self.searchFunction = func
    else:
        if heuristic in globals().keys():
            heur = globals()[heuristic]
        elif heuristic in dir(search):
            heur = getattr(search, heuristic)
        else:
            raise AttributeError(heuristic + ' is not a function in searchAgents.py or search.py.')
    print('[SearchAgent] using function %s and heuristic %s' % (fn, heuristic))
    # Note: this bit of Python trickery combines the search algorithm and the heuristic
    self.searchFunction = lambda x: func(x, heuristic=heur)

# Get the search problem type from the name
if prob not in globals().keys() or not prob.endswith('Problem'):
    raise AttributeError(prob + ' is not a search problem type in SearchAgents.py.')
self.searchType = globals()[prob]
print('[SearchAgent] using problem type ' + prob)

def registerInitialState(self, state):
    """
    This is the first time that the agent sees the layout of the game
    board. Here, we choose a path to the goal. In this phase, the agent
    should compute the path to the goal and store it in a local variable.
    All of the work is done in this method!

    state: a GameState object (pacman.py)
    """
    if self.searchFunction == None: raise Exception("No search function provided for SearchAgent")
    starttime = time.time()
    problem = self.searchType(state) # Makes a new search problem
    self.actions = self.searchFunction(problem) # Find a path
    if self.actions == None:
        self.actions = []
    totalCost = problem.getCostOfActions(self.actions)
    print('Path found with total cost of %d in %.1f seconds' % (totalCost, time.time() - starttime))
    if '_expanded' in dir(problem): print('Search nodes expanded: %d' % problem._expanded)

def getAction(self, state):
    """
    Returns the next action in the path chosen earlier (in
    registerInitialState). Return Directions.STOP if there is no further
    action to take.

    state: a GameState object (pacman.py)
    """
    if 'actionIndex' not in dir(self): self.actionIndex = 0
    i = self.actionIndex
    self.actionIndex += 1
    if i < len(self.actions):
        return self.actions[i]
    else:
        return Directions.STOP

class PositionSearchProblem(search.SearchProblem):
    """
    A search problem defines the state space, start state, goal test, successor
    function and cost function. This search problem can be used to find paths
    to a particular point on the pacman board.

    The state space consists of (x,y) positions in a pacman game.

    Note: this search problem is fully specified; you should NOT change it.
    """

    def __init__(self, gameState, costFn = lambda x: 1, goal=(1,1), start=None, warn=True, visualize=True):
        """
        Stores the start and goal.

        gameState: A GameState object (pacman.py)
        costFn: A function from a search state (tuple) to a non-negative number
        goal: A position in the gameState
        """
        self.walls = gameState.getWalls()
        self.startState = gameState.getPacmanPosition()
        if start != None: self.startState = start
        self.goal = goal
        self.costFn = costFn
        self.visualize = visualize
        if warn and (gameState.getNumFood() != 1 or not gameState.hasFood(*goal)):
            print('Warning: this does not look like a regular search maze')

        # For display purposes
        self._visited, self._visitedlist, self._expanded = {}, [], 0 # DO NOT CHANGE

    def getStartState(self):
        return self.startState

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def isGoalState(self, state):
    isGoal = state == self.goal

    # For display purposes only
    if isGoal and self.visualize:
        self._visitedlist.append(state)
        import __main__
        if '_display' in dir(__main__):
            if 'drawExpandedCells' in dir(__main__._display): #@UndefinedVariable
                __main__._display.drawExpandedCells(self._visitedlist) #@UndefinedVariable

    return isGoal

def getSuccessors(self, state):
    """
    Returns successor states, the actions they require, and a cost of 1.

    As noted in search.py:
        For a given state, this should return a list of triples,
        (successor, action, stepCost), where 'successor' is a
        successor to the current state, 'action' is the action
        required to get there, and 'stepCost' is the incremental
        cost of expanding to that successor
    """

    successors = []
    for action in [Directions.NORTH, Directions.SOUTH, Directions.EAST, Directions.WEST]:
        x,y = state
        dx, dy = Actions.directionToVector(action)
        nextx, nexty = int(x + dx), int(y + dy)
        if not self.walls[nextx][nexty]:
            nextState = (nextx, nexty)
            cost = self.costFn(nextState)
            successors.append( ( nextState, action, cost) )

    # Bookkeeping for display purposes
    self._expanded += 1 # DO NOT CHANGE
    if state not in self._visited:
        self._visited[state] = True
        self._visitedlist.append(state)

    return successors

def getCostOfActions(self, actions):
    """
    Returns the cost of a particular sequence of actions. If those actions
    include an illegal move, return 999999.
    """
    if actions == None: return 999999
    x,y= self.getStartState()
    cost = 0
    for action in actions:
        # Check figure out the next state and see whether its' legal
        dx, dy = Actions.directionToVector(action)
        x, y = int(x + dx), int(y + dy)
        if self.walls[x][y]: return 999999
        cost += self.costFn((x,y))
    return cost

class StayEastSearchAgent(SearchAgent):
    """
    An agent for position search with a cost function that penalizes being in
    positions on the West side of the board.

    The cost function for stepping into a position (x,y) is 1/2^x.
    """
    def __init__(self):
        self.searchFunction = search.uniformCostSearch
        costFn = lambda pos: .5 ** pos[0]
        self.searchType = lambda state: PositionSearchProblem(state, costFn, (1, 1), None, False)

class StayWestSearchAgent(SearchAgent):
    """
    An agent for position search with a cost function that penalizes being in
    positions on the East side of the board.

    The cost function for stepping into a position (x,y) is 2^x.
    """
    def __init__(self):
        self.searchFunction = search.uniformCostSearch
        costFn = lambda pos: 2 ** pos[0]
        self.searchType = lambda state: PositionSearchProblem(state, costFn)

def manhattanHeuristic(position, problem, info={}):
    "The Manhattan distance heuristic for a PositionSearchProblem"
    xy1 = position
    xy2 = problem.goal

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return abs(xy1[0] - xy2[0]) + abs(xy1[1] - xy2[1])

def euclideanHeuristic(position, problem, info={}):
    "The Euclidean distance heuristic for a PositionSearchProblem"
    xy1 = position
    xy2 = problem.goal
    return ( (xy1[0] - xy2[0]) ** 2 + (xy1[1] - xy2[1]) ** 2 ) ** 0.5

#####
# This portion is incomplete. Time to write code! #
#####

class CornersProblem(search.SearchProblem):
    """
    This search problem finds paths through all four corners of a layout.

    You must select a suitable state space and successor function
    """

    def __init__(self, startingGameState: pacman.GameState):
        """
        Stores the walls, pacman's starting position and corners.
        """
        self.walls = startingGameState.getWalls()
        self.startingPosition = startingGameState.getPacmanPosition()
        top, right = self.walls.height-2, self.walls.width-2
        self.corners = ((1,1), (1,top), (right, 1), (right, top))
        for corner in self.corners:
            if not startingGameState.hasFood(*corner):
                print('Warning: no food in corner ' + str(corner))
        self._expanded = 0 # DO NOT CHANGE; Number of search nodes expanded

    def getStartState(self):
        """
        Returns the start state (in your state space, not the full Pacman state
        space)
        """
        return (self.startingPosition, ())
        #util.raiseNotDefined()

    def isGoalState(self, state: Any):
        """
        Returns whether this search state is a goal state of the problem.
        """
        current_position, visited_corners = state
        if current_position in self.corners:
            if len(visited_corners) == 4:
                return True
        return False
        #util.raiseNotDefined()

    def getSuccessors(self, state: Any):
        """
        Returns successor states, the actions they require, and a cost of 1.

        As noted in search.py:
        For a given state, this should return a list of triples, (successor,
        action, stepCost), where 'successor' is a successor to the current
        state, 'action' is the action required to get there, and 'stepCost'
        is the incremental cost of expanding to that successor
        """
        successors = []
        current_position, visited_corners = state
        for action in [Directions.NORTH, Directions.SOUTH, Directions.EAST, Directions.WEST]:
            # Add a successor state to the successor list if the action is legal
            # Here's a code snippet for figuring out whether a new position hits a wall:
            # x,y = currentPosition
            # dx, dy = Actions.directionToVector(action)
            # nextx, nexty = int(x + dx), int(y + dy)
            # hitsWall = self.walls[nextx][nexty]
            x,y = current_position
            dx, dy = Actions.directionToVector(action)
            nextx, nexty = int(x + dx), int(y + dy)
            hitsWall = self.walls[nextx][nexty]
            if not hitsWall:
                nextState = (nextx, nexty)
                new_visited_corners = visited_corners
                if nextState in self.corners and nextState not in visited_corners:
                    new_visited_corners = visited_corners + (nextState, )
                successors.append((nextState, new_visited_corners), action, 1))

        self._expanded += 1 # DO NOT CHANGE
        return successors

    def getCostOfActions(self, actions):
        """
        Returns the cost of a particular sequence of actions. If those actions

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        include an illegal move, return 999999. This is implemented for you.
        """
    if actions == None: return 999999
    x,y= self.startingPosition
    for action in actions:
        dx, dy = Actions.directionToVector(action)
        x, y = int(x + dx), int(y + dy)
        if self.walls[x][y]: return 999999
    return len(actions)

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def cornersHeuristic(state: Any, problem: CornersProblem):
    """
    A heuristic for the CornersProblem that you defined.

    state: The current search state
           (a data structure you chose in your search problem)

    problem: The CornersProblem instance for this layout.

    This function should always return a number that is a lower bound on the
    shortest path from the state to a goal of the problem; i.e. it should be
    admissible.
    """
    corners = problem.corners
    walls = problem.walls
    sum = 0
    sum_list = []
    current_position, visited_corners = state
    if len(visited_corners) == 4:
        return 0
    remaining_corners = ()
    for corner in corners:
        if corner not in visited_corners:
            remaining_corners = remaining_corners + (corner, )
    for i in range(0, len(remaining_corners)):
        sum_list.append(util.manhattanDistance(current_position, remaining_corners[i]))
    if len(sum_list) == 4:
        sum = 0.5 * min(sum_list)
        sum_list.remove(min(sum_list))
        sum = sum + 0.25 * min(sum_list)
        sum_list.remove(min(sum_list))
        sum = sum + 0.125 * min(sum_list)
        sum_list.remove(min(sum_list))
        sum = sum + 0.125 * min(sum_list)
    elif len(sum_list) == 3:
        sum = 0.66 * min(sum_list)
        sum_list.remove(min(sum_list))
        sum = sum + 0.165 * min(sum_list)
        sum_list.remove(min(sum_list))
        sum = sum + 0.165 * min(sum_list)
    elif len(sum_list) == 2:
        sum = 0.75 * min(sum_list)
        sum_list.remove(min(sum_list))
        sum = sum + 0.25 * min(sum_list)
    elif len(sum_list) == 1:
        sum = min(sum_list)
    return sum * 2.5

#return 0 # Default to trivial solution

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class AStarCornersAgent(SearchAgent):
    "A SearchAgent for FoodSearchProblem using A* and your foodHeuristic"
    def __init__(self):
        self.searchFunction = lambda prob: search.aStarSearch(prob, cornersHeuristic)
        self.searchType = CornersProblem

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class FoodSearchProblem:
    """
    A search problem associated with finding the a path that collects all of the
    food (dots) in a Pacman game.

    A search state in this problem is a tuple ( pacmanPosition, foodGrid ) where
    pacmanPosition: a tuple (x,y) of integers specifying Pacman's position
    foodGrid:       a Grid (see game.py) of either True or False, specifying remaining food
    """
    def __init__(self, startingGameState: pacman.GameState):
        self.start = (startingGameState.getPacmanPosition(), startingGameState.getFood())
        self.walls = startingGameState.getWalls()
        self.startingGameState = startingGameState
        self._expanded = 0 # DO NOT CHANGE
        self.heuristicInfo = {} # A dictionary for the heuristic to store information

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def getStartState(self):
    return self.start

def isGoalState(self, state):
    return state[1].count() == 0

def getSuccessors(self, state):
    "Returns successor states, the actions they require, and a cost of 1."
    successors = []
    self._expanded += 1 # DO NOT CHANGE
    for direction in [Directions.NORTH, Directions.SOUTH, Directions.EAST, Directions.WEST]:
        x,y = state[0]
        dx, dy = Actions.directionToVector(direction)
        nextx, nexty = int(x + dx), int(y + dy)
        if not self.walls[nextx][nexty]:
            nextFood = state[1].copy()
            nextFood[nextx][nexty] = False
            successors.append( ( ((nextx, nexty), nextFood), direction, 1) )
    return successors

def getCostOfActions(self, actions):
    """Returns the cost of a particular sequence of actions.  If those actions
    include an illegal move, return 999999"""
    x,y= self.getStartState()[0]
    cost = 0
    for action in actions:
        # figure out the next state and see whether it's legal
        dx, dy = Actions.directionToVector(action)
        x, y = int(x + dx), int(y + dy)
        if self.walls[x][y]:
            return 999999
        cost += 1
    return cost

```

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class AStarFoodSearchAgent(SearchAgent):
    "A SearchAgent for FoodSearchProblem using A* and your foodHeuristic"
    def __init__(self):
        self.searchFunction = lambda prob: search.aStarSearch(prob, foodHeuristic)
        self.searchType = FoodSearchProblem

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def foodHeuristic(state: Tuple[Tuple, List[List]], problem: FoodSearchProblem):
    """
    Your heuristic for the FoodSearchProblem goes here.

    If using A* ever finds a solution that is worse uniform cost search finds,
    your search may have a but our your heuristic is not admissible! On the
    other hand, inadmissible heuristics may find optimal solutions, so be careful.

    The state is a tuple ( pacmanPosition, foodGrid ) where foodGrid is a Grid
    (see game.py) of either True or False. You can call foodGrid.asList() to get
    a list of food coordinates instead.

    If you want access to info like walls, capsules, etc., you can query the
    problem. For example, problem.walls gives you a Grid of where the walls
    are.

    If you want to *store* information to be reused in other calls to the
    heuristic, there is a dictionary called problem.heuristicInfo that you can
    use. For example, if you only want to count the walls once and store that
    value, try: problem.heuristicInfo['wallCount'] = problem.walls.count()
    Subsequent calls to this heuristic can access
    problem.heuristicInfo['wallCount']
    """
    position, foodGrid = state
    food_positions = foodGrid.asList()
    manhattan_distances = []
    pair_distances = []
    if not food_positions:
        return 0
    for food1 in food_positions:
        manhattan_distances.append(abs(position[0] - food1[0]) + abs(position[1] - food1[1]))
        for food2 in food_positions:
            pair_distances.append(abs(food1[0] - food2[0]) + abs(food1[1] - food2[1]))
    distance_heuristic = (max(manhattan_distances) + max(pair_distances)) / 1.8
    return distance_heuristic

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class ClosestDotSearchAgent(SearchAgent):
    "Search for all food using a sequence of searches"
    def registerInitialState(self, state):
        self.actions = []
        currentState = state
        while(currentState.getFood().count() > 0):
            nextPathSegment = self.findPathToClosestDot(currentState) # The missing piece
            self.actions += nextPathSegment
            for action in nextPathSegment:
                legal = currentState.getLegalActions()

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        if action not in legal:
            t = (str(action), str(currentState))
            raise Exception('findPathToClosestDot returned an illegal move: %s!\n%s' % t)
            currentState = currentState.generateSuccessor(0, action)
self.actionIndex = 0
print('Path found with cost %d.' % len(self.actions))

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def findPathToClosestDot(self, gameState: pacman.GameState):
    """
    Returns a path (a list of actions) to the closest dot, starting from
    gameState.
    """
    # Here are some useful elements of the startState
    startPosition = gameState.getPacmanPosition()
    food = gameState.getFood()
    walls = gameState.getWalls()
    problem = AnyFoodSearchProblem(gameState)
    return search.bfs(problem)

    #util.raiseNotDefined()

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class AnyFoodSearchProblem(PositionSearchProblem):
    """
    A search problem for finding a path to any food.

    This search problem is just like the PositionSearchProblem, but has a
    different goal test, which you need to fill in below. The state space and
    successor function do not need to be changed.

    The class definition above, AnyFoodSearchProblem(PositionSearchProblem),
    inherits the methods of the PositionSearchProblem.

    You can use this search problem to help you fill in the findPathToClosestDot
    method.
    """

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def __init__(self, gameState):
    "Stores information from the gameState. You don't need to change this."
    # Store the food for later reference
    self.food = gameState.getFood()

    # Store info for the PositionSearchProblem (no need to change this)
    self.walls = gameState.getWalls()
    self.startState = gameState.getPacmanPosition()
    self.costFn = lambda x: 1
    self._visited, self._visitedlist, self._expanded = {}, [], 0 # DO NOT CHANGE

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def isGoalState(self, state: Tuple[int, int]):
    """
    The state is Pacman's position. Fill this in with a goal test that will
    complete the problem definition.
    """
    x,y = state
    if self.food[x][y]:
        return True
    else:
        return False

    #util.raiseNotDefined()

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def mazeDistance(point1: Tuple[int, int], point2: Tuple[int, int], gameState: pacman.GameState) -> int:
    """
    Returns the maze distance between any two points, using the search functions
    you have already built. The gameState can be any game state -- Pacman's
    position in that state is ignored.

    Example usage: mazeDistance( (2,4), (5,6), gameState)

    This might be a useful helper function for your ApproximateSearchAgent.
    """
    x1, y1 = point1
    x2, y2 = point2
    walls = gameState.getWalls()
    assert not walls[x1][y1], 'point1 is a wall: ' + str(point1)
    assert not walls[x2][y2], 'point2 is a wall: ' + str(point2)
    prob = PositionSearchProblem(gameState, start=point1, goal=point2, warn=False, visualize=False)
    return len(search.bfs(prob))

```