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# qlearningAgents.py
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# Licensing Information: Please do not distribute or publish solutions to this
# project. You are free to use and extend these projects for educational
# purposes. The Pacman AI projects were developed at UC Berkeley, primarily by
# John DeNero (denero@cs.berkeley.edu) and Dan Klein (klein@cs.berkeley.edu).
# For more info, see http://inst.eecs.berkeley.edu/~cs188/sp09/pacman.html
from game import *
from learningAgents import ReinforcementAgent
from featureExtractors import *
import random, util, math
class QLearningAgent(ReinforcementAgent):
   Q-Learning Agent
   Functions you should fill in:
     - getQValue
     - getAction
     - getValue
     - getPolicy
     - update
   Instanta Salanmenta Project Exam Help
     self.epsilon (exploration prob)
     self.alpha (learning rate)
     - self.gamma (discount rate)
   Functions you https://powcoder.com
      self.getLegalActions(state)
       which returns legal actions
       for a state
                           WeChat powcoder
      _init__(self, **args):
 def
    "You can initialize Q-values here..."
   ReinforcementAgent.__init__(self, **args)
    "*** YOUR CODE HERE ***"
 def getQValue(self, state, action):
     Returns Q(state, action)
     Should return 0.0 if we never seen
     a state or (state, action) tuple
    11 11 11
    "*** YOUR CODE HERE ***"
   util.raiseNotDefined()
 def getValue(self, state):
     Returns max_action Q(state, action)
     where the max is over legal actions. Note that if
     there are no legal actions, which is the case at the
     terminal state, you should return a value of 0.0.
    "*** YOUR CODE HERE ***"
    util.raiseNotDefined()
 def getPolicy(self, state):
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Compute the best action to take in a state. Note that if there

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are no legal actions, which is the case at the terminal state,
      you should return None.
    "*** YOUR CODE HERE ***"
    util.raiseNotDefined()
 def getAction(self, state):
     Compute the action to take in the current state. With
      probability self.epsilon, we should take a random action and
      take the best policy action otherwise. Note that if there are
      no legal actions, which is the case at the terminal state, you
      should choose None as the action.
     HINT: You might want to use util.flipCoin(prob)
     HINT: To pick randomly from a list, use random.choice(list)
   # Pick Action
    legalActions = self.getLegalActions(state)
    action = None
    "*** YOUR CODE HERE ***"
    util.raiseNotDefined()
    return action
  def update(self, state, action, nextState, reward):
      The parent class calls this to observe a
      state = action => nextState and reward transition.
      You Assignment Project Exam Help
     NOTE: You should never call this function,
     it will be called on your behalf
    "*** YOUR CODE https://powcoder.com
    util.raiseNotDefined()
class PacmanQAgent(QLearningAgent);
  "Exactly the same As ( Gar Wyge Int ) pattwp Or We Or ( Je Kult parameters"
      __init__(self, epsilon=<mark>0.05</mark>,gamma=<mark>0.8</mark>,alpha=<mark>0.2</mark>, numTraining=<mark>0</mark>, **args):
   These default parameters can be changed from the pacman.py command line.
   For example, to change the exploration rate, try:
        python pacman.py -p PacmanQLearningAgent -a epsilon=0.1
   alpha
             - learning rate
    epsilon - exploration rate
             - discount factor
    numTraining - number of training episodes, i.e. no learning after these many
episodes
    11 11 11
   args['epsilon'] = epsilon
    args['gamma'] = gamma
    args['alpha'] = alpha
    args['numTraining'] = numTraining
    self.index = 0 # This is always Pacman
    QLearningAgent.__init__(self, **args)
  def getAction(self, state):
    Simply calls the getAction method of QLearningAgent and then
    informs parent of action for Pacman. Do not change or remove this
   method.
   action = QLearningAgent.getAction(self, state)
    self.doAction(state, action)
    return action
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class ApproximateQAgent(PacmanQAgent):
     ApproximateQLearningAgent
     You should only have to overwrite getQValue
     and update. All other QLearningAgent functions
     should work as is.
 def __init__(self, extractor='IdentityExtractor', **args):
    self.featExtractor = util.lookup(extractor, globals())()
    PacmanQAgent.__init__(self, **args)
    # You might want to initialize weights here.
    "*** YOUR CODE HERE ***"
 def getQValue(self, state, action):
      Should return Q(state, action) = w * featureVector
      where * is the dotProduct operator
    "*** YOUR CODE HERE ***"
    util.raiseNotDefined()
 def update(self, state, action, nextState, reward):
       Should update your weights based on transition
    "*** YOUR CODE HERE ***"
    util.rassignment Project Exam Help
 def final(self, state):
    "Called at the end of each game."
   # call the super-class final method coder.com
    # did we finish training?
   if self.episodesSoFar == self.numTraining:

# you might want prive or reights prive County
"*** YOUR CODE HERE ***"
      pass
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