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# ghostAgents.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 Agent
from game import Actions
from game import Directions
import random
from util import manhattanDistance
import util
class GhostAgent( Agent ):
  def __init__( self, index ):
    self.index = index
 def getAction( self, state ):
    dist = self.getDistribution(state)
    if len(dist) == 0:
      return Directions.STOP
    else:
      returAutilichoose Frompist Project'Exam Help
 def getDistribution(self, state):
    "Returns a Counter encoding a distribution over actions from the provided state."
    util.raiseNotDefined()
class RandomGhost (Ghost Agent) POWCOder.com
  "A ghost that chooses a legal action uniformly at random."
 def getDistribution( self, state ):
   dist = util.Counter day We Chain powcoder.
    dist.normalize()
    return dist
class DirectionalGhost( GhostAgent ):
  "A ghost that prefers to rush Pacman, or flee when scared."
 def __init__( self, index, prob_attack=0.8, prob_scaredFlee=0.8 ):
    self.index = index
    self.prob_attack = prob_attack
    self.prob_scaredFlee = prob_scaredFlee
 def getDistribution( self, state ):
   # Read variables from state
    ghostState = state.getGhostState( self.index )
    legalActions = state.getLegalActions( self.index )
    pos = state.getGhostPosition( self.index )
    isScared = ghostState.scaredTimer > 0
    speed = 1
   if isScared: speed = 0.5
   actionVectors = [Actions.directionToVector( a, speed ) for a in legalActions]
    newPositions = [(pos[0]+a[0], pos[1]+a[1]) for a in actionVectors]
    pacmanPosition = state.getPacmanPosition()
    # Select best actions given the state
    distancesToPacman = [manhattanDistance( pos, pacmanPosition ) for pos in
newPositions]
   if isScared:
      bestScore = max( distancesToPacman )
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bestProb = self.prob_scaredFlee
else:
    bestScore = min( distancesToPacman )
    bestProb = self.prob_attack
bestActions = [action for action, distance in zip( legalActions,
distancesToPacman ) if distance == bestScore]

# Construct distribution
dist = util.Counter()
for a in bestActions: dist[a] = bestProb / len(bestActions)
for a in legalActions: dist[a] += ( 1-bestProb ) / len(legalActions)
dist.normalize()
return dist
```

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