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# graphicsCrawlerDisplay.py
# 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
import Tkinter
import qlearningAgents
import time
import threading
import sys
import crawler
#import pendulum
import math
from math import pi as PI
robotType = 'crawler'
class Application:
    def sigmoid(self, x):
        return 1.0 / (1.0 + 2.0 ** (-x))
    def in Assignment Project Exam Help
       self.tickTime *= inc
#
        self.epsi
#
        self.epsi
       self.lear https://eduassistpro.github.jo/
#
   def incrementEpsilon(self, inc):
       self.ep += Acdd We Chat, edu_assist_pro
        self.learner.setEpsilon(self.epsilon
       self.epsilon_label['text'] = 'Epsilon: %.3f' % (self.epsilon)
    def incrementGamma(self, inc):
        self.ga += inc
        self.gamma = self.sigmoid(self.ga)
        self.learner.setDiscount(self.gamma)
       self.gamma_label['text'] = 'Discount: %.3f' % (self.gamma)
   def incrementAlpha(self, inc):
       self.al += inc
        self.alpha = self.sigmoid(self.al)
       self.learner.setLearningRate(self.alpha)
       self.alpha_label['text'] = 'Learning Rate: %.3f' % (self.alpha)
    def __initGUI(self, win):
       ## Window ##
       self.win = win
       ## Initialize Frame ##
       win.grid()
       self.dec = -.5
       self.inc = .5
       self.tickTime = 0.1
       ## Epsilon Button + Label ##
       self.setupSpeedButtonAndLabel(win)
        self.setupEpsilonButtonAndLabel(win)
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## Gamma Button + Label ##
        self.setUpGammaButtonAndLabel(win)
        ## Alpha Button + Label ##
        self.setupAlphaButtonAndLabel(win)
        ## Exit Button ##
        #self.exit_button = Tkinter.Button(win,text='Quit', command=self.exit)
        #self.exit_button.grid(row=0, column=9)
       ## Simulation Buttons ##
        self.setupSimulationButtons(win)
        ## Canvas ##
        self.canvas = Tkinter.Canvas(root, height=200, width=1000)
        self.canvas.grid(row=2,columnspan=10)
   def setupAlphaButtonAndLabel(self, win):
        self.alpha_minus = Tkinter.Button(win,
        text="-",command=(lambda: self.incrementAlpha(self.dec)))
        self.alpha_minus.grid(row=1, column=3, padx=10)
        self.alpha = self.sigmoid(self.al)
        self.alpha_label = Tkinter.Label(win, text='Learning Rate: %.3f' %
(self.alpha))
        self.alpha_label.grid(row=1, column=4)
        self.alpha_plus = Tkinter.Button(win, texa="c" cqummaq=nlempia: being cquent toxa aqui in the p self.alpha_plus.grid(row=1, column=5, padx=10)
   def setUpGamma
        self.gamma https://eduassistpro.github.io/
        self.gamma
        self.gamma = self.sigmoid(self.ga), self.gamma_Aabeld TMVte (Lata Minedu_assist 3f' 3 (60lf.gamma))
        self.gamma_label.grid(row=1, column=
        self.gamma_plus = Tkinter.Button(win,
        text="+",command=(lambda: self.incrementGamma(self.inc)))
        self.gamma_plus.grid(row=1, column=2, padx=10)
   def setupEpsilonButtonAndLabel(self, win):
        self.epsilon_minus = Tkinter.Button(win,
        text="-",command=(lambda: self.incrementEpsilon(self.dec)))
        self.epsilon_minus.grid(row=0, column=3)
        self.epsilon = self.sigmoid(self.ep)
        self.epsilon_label = Tkinter.Label(win, text='Epsilon: %.3f' %
(self.epsilon))
        self.epsilon_label.grid(row=0, column=4)
        self.epsilon_plus = Tkinter.Button(win,
        text="+",command=(lambda: self.incrementEpsilon(self.inc)))
        self.epsilon_plus.grid(row=0, column=5)
   def setupSpeedButtonAndLabel(self, win):
        self.speed_minus = Tkinter.Button(win,
        text="-",command=(lambda: self.incrementSpeed(.5)))
        self.speed_minus.grid(row=0, column=0)
        self.speed_label = Tkinter.Label(win, text='Step Delay: %.5f' %
(self.tickTime))
        self.speed_label.grid(row=0, column=1)
        self.speed_plus = Tkinter.Button(win,
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def skip5kSteps(self):
    self.stepsToSkip = 5000
def __init__(self, win):
    self.ep = 0
    self.ga = 2
    self.al = 2
    self.stepCount = 0
    ## Init Gui
    self.__initGUI(win)
    # Init environment
    if robotType == 'crawler':
        self.robot = crawler.CrawlingRobot(self.canvas)
        self.robotEnvironment = crawler.CrawlingRobotEnvironment(self.robot)
    elif robotType == 'pendulum':
       self.robot = pendulum.PendulumRobot(self.canvas)
        self.robotEnvironment = \
    Assignment Repeated Examp Help
       raise "Unknown RobotType"
    # Init Age
    simulation https://eduassistpro.github.jo/
      simulati
    actionFn = lambda state: \
      self.robotEnvironment_getPqssibleA
    self.learne A-dear Word of the Court assisting to
    self.learner.setEpsilon(self.epsilon)
    self.learner.setLearningRate(self.alpha)
    self.learner.setDiscount(self.gamma)
   # Start GUI
    self.running = True
    self.stopped = False
    self.stepsToSkip = 0
    self.thread = threading.Thread(target=self.run)
    self.thread.start()
def exit(self):
  self.running = False
  for i in range(5):
    if not self.stopped:
      print "Waiting for thread to die..."
     time.sleep(0.1)
  self.win.destroy()
  sys.exit(0)
def step(self):
    self.stepCount += 1
    state = self.robotEnvironment.getCurrentState()
    actions = self.robotEnvironment.getPossibleActions(state)
    if len(actions) == 0.0:
        self.robotEnvironment.reset()
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text="+",command=(lambda: self.incrementSpeed(2)))

self.speed_plus.grid(row=0, column=2)

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state = self.robotEnvironment.getCurrentState()
                actions = self.robotEnvironment.getPossibleActions(state)
                print 'Reset!'
        action = self.learner.getAction(state)
        if action == None:
                raise 'None action returned: Code Not Complete'
        nextState, reward = self.robotEnvironment.doAction(action)
        self.learner.observeTransition(state, action, nextState, reward)
def animatePolicy(self):
        if robotType != 'pendulum':
                raise 'Only pendulum can animatePolicy'
        totWidth = self.canvas.winfo_regwidth()
        totHeight = self.canvas.winfo_regheight()
        length = 0.48 * min(totWidth, totHeight)
        x,y = totWidth-length-30, length+10
        angleMin, angleMax = self.robot.getMinAndMaxAngle()
        velMin, velMax = self.robot.getMinAndMaxAngleVelocity()
        if not 'animatePolicyBox' in dir(self):
                self.canvas.create_line(x,y,x+length,y)
                self.canvas.create_line(x+length,y,x+length,y-length)
                self.canvas.create_line(x+length,y-length,x,y-length)
                essegramentin Project × Exam Hel
                self.canvas.create_text(x+length/2, y+10, text='angle')
                self.c self.c https://eduassistpro.gitelleft'self.c https://eduassistp
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        velDelta = (velMax-velMin) / 100
        for i in range(100):
                angle = angleMin + i * angleDelta
                for j in range(100):
                         vel = velMin + j * velDelta
                         state = self.robotEnvironment.getState(angle, vel)
                         max, argMax = None, None
                         if not self.learner.seenState(state):
                                 argMax = 'unseen'
                         else:
                                   for action in ('kickLeft', 'kickRight', 'doNothing'):
                                           qVal = self.learner.getQValue(state, action)
                                           if max == None or qVal > max:
                                                   max, argMax = qVal, action
                         if argMax != 'unseen':
                                 if argMax == 'kickLeft':
                                         color = 'blue'
                                 elif argMax == 'kickRight':
                                         color = 'red'
                                 elif argMax == 'doNothing':
                                         color = 'white'
                                 dx = length / 100.0
                                 dy = length / 100.0
                                 x0, y0 = x+i*dx, y-j*dy
                                 self.canvas.create_rectangle(x0, y0, x0+dx, y0+dy, fill=color)
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def run(self):
       self.stepCount = 0
       self.learner.startEpisode()
       while True:
         minSleep = .01
         tm = max(minSleep, self.tickTime)
         time.sleep(tm)
         self.stepsToSkip = int(tm / self.tickTime) - 1
         if not self.running:
           self.stopped = True
           return
         for i in range(self.stepsToSkip):
             self.step()
         self.stepsToSkip = 0
         self.step()
          self.robot.draw()
       self.learner.stopEpisode()
   def start(self):
       self.win.mainloop()
def run():
 global root
 root = TkAtesignment Project Exam Help
  root.resizable( 0, 0 )
# root.mainloop() https://eduassistpro.github.io/
 app = Application(root)
 def update_gui():
   app.robot.draw(App. Copc. Vte Cpp. hatiedu_assist_pro
   root.after(10, update_gui)
  update_gui()
  root.protocol( 'WM_DELETE_WINDOW', app.exit)
  app.start()
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