

## crawler.py ([original](#))

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# crawler.py
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# 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

#!/usr/bin/python
import math
from math import pi as PI
import time
import environment
import random

class CrawlingRobotEnvironment(environment.Environment):

    def __init__(self, crawlingRobot):

        self.crawlingRobot = crawlingRobot

        # The state is of the form (armAngle, handAngle)
        # where the angles are bucket numbers, not actual
        # degree measurements
        self.state = None
        self.nArmStates = 9
        self.nHandStates = 9

        # create a discretized set of angles
        minArmAngle, maxArmAngle = self.crawlingRobot.getMinAndMaxArmAngles()
        minHandAngle, maxHandAngle = self.crawlingRobot.getMinAndMaxHandAngles()
        armIncrement = (maxArmAngle - minArmAngle) / (self.nArmStates - 1)
        handIncrement = (maxHandAngle - minHandAngle) / (self.nHandStates - 1)
        self.armBuckets = [minArmAngle + (armIncrement * i) for i in range(self.nArmStates)]
        self.handBuckets = [minHandAngle + (handIncrement * i) for i in range(self.nHandStates)]

        # Reset
        self.reset()

    def getCurrentState(self):
        """
        Return the current state
        of the crawling robot
        """
        return self.state

    def getPossibleActions(self, state):
        """
        Returns possible actions
        for the states in the
        current state
        """

        actions = list()

        currArmBucket, currHandBucket = state
        if currArmBucket > 0: actions.append('arm-down')
        if currArmBucket < self.nArmStates-1: actions.append('arm-up')
        if currHandBucket > 0: actions.append('hand-down')
        if currHandBucket < self.nHandStates-1: actions.append('hand-up')
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    return actions

def doAction(self, action):
    """
    Perform the action and update
    the current state of the Environment
    and return the reward for the
    current state, the next state
    and the taken action.

    Returns:
        nextState, reward
    """
    nextState, reward = None, None

    oldX,oldY = self.crawlingRobot.getRobotPosition()

    armBucket,handBucket = self.state
    armAngle,handAngle = self.crawlingRobot.getAngles()
    if action == 'arm-up':
        newArmAngle = self.armBuckets[armBucket+1]
        self.crawlingRobot.moveArm(newArmAngle)
        nextState = (armBucket+1,handBucket)
    if action == 'arm-down':
        newArmAngle = self.armBuckets[armBucket-1]
        self.crawlingRobot.moveArm(newArmAngle)
        nextState = (armBucket-1,handBucket)
    if action == 'hand-up':
        newHandAngle = self.handBuckets[handBucket+1]
        self.crawlingRobot.moveHand(newHandAngle)
        nextState = (armBucket,handBucket+1)
    if action == 'hand-down':
        newHandAngle = self.handBuckets[handBucket-1]
        self.crawlingRobot.moveHand(newHandAngle)
        nextState = (armBucket,handBucket-1)

    newX,newY = self.crawlingRobot.getRobotPosition()
    # a simple reward function
    reward = newX - oldX

    self.state = nextState
    return nextState, reward

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def reset(self):
    """
    Resets the Environment to the initial state
    """
    ## Initialize the state to be the middle
    ## value for each parameter e.g. if there are 13 and 19
    ## buckets for the arm and hand parameters, then the initial
    ## state should be (6,9)
    ##
    ## Also call self.crawlingRobot.setAngles()
    ## to the initial arm and hand angle

    armState = self.nArmStates/2
    handState = self.nHandStates/2
    self.state = armState,handState

self.crawlingRobot.setAngles(self.armBuckets[armState],self.handBuckets[handState])
self.crawlingRobot.positions = [20,self.crawlingRobot.getRobotPosition()[0]]

class CrawlingRobot:

    def setAngles(self, armAngle, handAngle):

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        """
        set the robot's arm and hand angles
        to the passed in values
        """
        self.armAngle = armAngle
        self.handAngle = handAngle

def getAngles(self):
    """
    returns the pair of (armAngle, handAngle)
    """
    return self.armAngle, self.handAngle

def getRobotPosition(self):
    """
    returns the (x,y) coordinates
    of the lower-left point of the
    robot
    """
    return self.robotPos

def moveArm(self, newArmAngle):
    """
    move the robot arm to 'newArmAngle'
    """
    oldArmAngle = self.armAngle
    if newArmAngle > self.maxArmAngle:
        raise 'Crawling Robot: Arm Raised too high. Careful!'
    if newArmAngle < self.minArmAngle:
        raise 'Crawling Robot: Arm Raised too low. Careful!'
    disp = self.displacement(self.armAngle, self.handAngle,
                             newArmAngle, self.handAngle)

    curXPos =
    self.robot
    self.armAn

    # Position and Velocity Sign Post
    self.positions.append(self.getRobotP
    # self.angleSums.append(abs(math.degrees
    math.degrees(newArmAngle)))
    if len(self.positions) > 100:
        self.positions.pop(0)
    # self.angleSums.pop(0)

def moveHand(self, newHandAngle):
    """
    move the robot hand to 'newArmAngle'
    """
    oldHandAngle = self.handAngle

    if newHandAngle > self.maxHandAngle:
        raise 'Crawling Robot: Hand Raised too high. Careful!'
    if newHandAngle < self.minHandAngle:
        raise 'Crawling Robot: Hand Raised too low. Careful!'
    disp = self.displacement(self.armAngle, self.handAngle, self.armAngle,
newHandAngle)
    curXPos = self.robotPos[0]
    self.robotPos = (curXPos+disp, self.robotPos[1])
    self.handAngle = newHandAngle

    # Position and Velocity Sign Post
    self.positions.append(self.getRobotPosition()[0])
    # self.angleSums.append(abs(math.degrees(oldHandAngle)-
    math.degrees(newHandAngle)))
    if len(self.positions) > 100:
        self.positions.pop(0)
    # self.angleSums.pop(0)

def getMinAndMaxArmAngles(self):

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    """
    get the lower- and upper- bound
    for the arm angles returns (min,max) pair
    """
    return self.minArmAngle, self.maxArmAngle

def getMinAndMaxHandAngles(self):
    """
    get the lower- and upper- bound
    for the hand angles returns (min,max) pair
    """
    return self.minHandAngle, self.maxHandAngle

def getRotationAngle(self):
    """
    get the current angle the
    robot body is rotated off the ground
    """
    armCos, armSin = self.__getCosAndSin(self.armAngle)
    handCos, handSin = self.__getCosAndSin(self.handAngle)
    x = self.armLength * armCos + self.handLength * handCos + self.robotWidth
    y = self.armLength * armSin + self.handLength * handSin + self.robotHeight
    if y < 0:
        return math.atan(-y/x)
    return 0.0

```

## You shouldn't need methods below here

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def __getCosAndSin(self, angle):
    return math.cos(angle), math.sin(angle)

def displacement(self, armDegree, handDegree):
    oldArmCos, oldArmSin = self.__getCosAndSin(armDegree)
    oldHandCos, oldHandSin = self.__getCosAndSin(handDegree)
    handCos, handSin = self.__getCosAndSin(handDegree)

    xOld = self.armLength * oldArmCos + self.handLength * oldHandCos +
self.robotWidth
    yOld = self.armLength * oldArmSin + self.handLength * oldHandSin +
self.robotHeight

    x = self.armLength * armCos + self.handLength * handCos + self.robotWidth
    y = self.armLength * armSin + self.handLength * handSin + self.robotHeight

    if y < 0:
        if yOld <= 0:
            return math.sqrt(xOld*xOld + yOld*yOld) - math.sqrt(x*x + y*y)
            return (xOld - yOld*(x-xOld) / (y - yOld)) - math.sqrt(x*x + y*y)
        else:
            if yOld >= 0:
                return 0.0
            return -(x - y * (xOld-x)/(yOld-y)) + math.sqrt(xOld*xOld + yOld*yOld)

    raise 'Never Should See This!'

def draw(self, stepCount, stepDelay):
    x1, y1 = self.getRobotPosition()
    x1 = x1 % self.totWidth

    ## Check Lower Still on the ground
    if y1 != self.groundY:
        raise 'Flying Robot!!'

    rotationAngle = self.getRotationAngle()
    cosRot, sinRot = self.__getCosAndSin(rotationAngle)

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x2 = x1 + self.robotWidth * cosRot
y2 = y1 - self.robotWidth * sinRot

x3 = x1 - self.robotHeight * sinRot
y3 = y1 - self.robotHeight * cosRot

x4 = x3 + cosRot*self.robotWidth
y4 = y3 - sinRot*self.robotWidth

self.canvas.coords(self.robotBody,x1,y1,x2,y2,x4,y4,x3,y3)

armCos, armSin = self.__getCosAndSin(rotationAngle+self.armAngle)
xArm = x4 + self.armLength * armCos
yArm = y4 - self.armLength * armSin

self.canvas.coords(self.robotArm,x4,y4,xArm,yArm)

handCos, handSin = self.__getCosAndSin(self.handAngle+rotationAngle)
xHand = xArm + self.handLength * handCos
yHand = yArm - self.handLength * handSin

self.canvas.coords(self.robotHand,xArm,yArm,xHand,yHand)

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# Position and Velocity Sign Post

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# time = len(self.positions) + 0.5 * sum(self.angleSums)
# velocity = (self.positions[-1]-self.positions[0]) / time
# if len(self.positions) == 1: return
steps = stepCount - self.lastStep
if steps==0: return
# pos = self.positions[-1]
# velocity
# g = .9 **
# g = .99 *
# self.velA
# g = .999 ** steps
# self.velAvg2 = g * self.velAvg2 + (
pos = self.positions[-1]
velocity = pos - self.positions[-2]
vel2 = (pos - self.positions[0]) / len(self.positions)
self.velAvg = .9 * self.velAvg + .1 * vel2
velMsg = '100-step Avg Velocity: %.2f' % self.velAvg
# velMsg2 = '1000-step Avg Velocity: %.2f' % self.velAvg2
velocityMsg = 'Velocity: %.2f' % velocity
positionMsg = 'Position: %.2f' % pos
stepMsg = 'Step: %d' % stepCount
if 'vel_msg' in dir(self):
    self.canvas.delete(self.vel_msg)
    self.canvas.delete(self.pos_msg)
    self.canvas.delete(self.step_msg)
    self.canvas.delete(self.velavg_msg)
# self.canvas.delete(self.velavg2_msg)
# self.velavg2_msg = self.canvas.create_text(850,190,text=velMsg2)
self.velavg_msg = self.canvas.create_text(650,190,text=velMsg)
self.vel_msg = self.canvas.create_text(450,190,text=velocityMsg)
self.pos_msg = self.canvas.create_text(250,190,text=positionMsg)
self.step_msg = self.canvas.create_text(50,190,text=stepMsg)
# self.lastPos = pos
self.lastStep = stepCount
# self.lastVel = velocity

def __init__(self, canvas):

    ## Canvas ##
    self.canvas = canvas
    self.velAvg = 0
# self.velAvg2 = 0
# self.lastPos = 0

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self.lastStep = 0
# self.lastVel = 0

## Arm and Hand Degrees ##
self.armAngle = self.oldArmDegree = 0.0
self.handAngle = self.oldHandDegree = -PI/6

self.maxArmAngle = PI/6
self.minArmAngle = -PI/6

self.maxHandAngle = 0
self.minHandAngle = -(5.0/6.0) * PI

## Draw Ground ##
self.totWidth = canvas.wininfo_reqwidth()
self.totHeight = canvas.wininfo_reqheight()
self.groundHeight = 40
self.groundY = self.totHeight - self.groundHeight

self.ground = canvas.create_rectangle(0,
    self.groundY, self.totWidth, self.totHeight, fill='blue')

## Robot Body ##
self.robotWidth = 80
self.robotHeight = 40
self.robotPos = (20, self.groundY)
self.robotBody = canvas.create_polygon(0,0,0,0,0,0,0,0, fill='green')

## Robot Arm ##
self.armLength = 60
self.robotArm = canvas.create_line(0,0,0,0, fill='orange', width=5)

## Robot H
self.handL
self.robot

self.positions = [0,0]
# self.angleSums = [0,0]

if __name__ == '__main__':
    from graphicsCrawlerDisplay import *
    run()

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