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from __future__ import division
import sys
import random
import math
5 import numpy as np
from models import *
from options import *
from utilities import *
sys.dont_write_bytecode = True

10 #say = Utilities().say

class SearchersBasic():
    tempList=[]
15     def display(self,printChar,score):
        self.tempList.append(score)
        if(self.displayStyle=="display1"):
            print(printChar),

20     def display2(self):
        if(self.displayStyle=="display2"):
            print xtile(self.tempList,width=25,show=" %1.6f")
            self.tempList=[]

25     class MaxWalkSat(SearchersBasic):
        model = None
        minR=0
        maxR=0
        random.seed(40)
30         def __init__(self,modelName,displayS):
            self.model=modelName
            self.displayStyle=displayS

35         def evaluate(self):
            model = self.model
            #print "Model used: %s"%model.info()
            minR=model.minR
            maxR=model.maxR
            maxTries=int(myoptions['MaxWalkSat']['maxTries'])
            maxChanges=int(myoptions['MaxWalkSat']['maxChanges'])
            n=model.n
            threshold=float(myoptions['MaxWalkSat']['threshold'])
            probLocalSearch=float(myoptions['MaxWalkSat']['probLocalSearch'])
45             bestScore=100
            bestSolution=[]

50             print "Value of p: %f"%probLocalSearch
            # model = Fonseca()
            model.baseline(minR,maxR)
            print model.maxVal,model.minVal

55             for i in range(0,maxTries): #Outer Loop
                solution=[]
                for x in range(0,n):
                    solution.append(minR + random.random()*(maxR-minR))
                #print "Solution: ",
                #print solution
                for j in range(1,maxChanges): #Inner Loop
                    score = model.evaluate(solution)
                    #print score
                    # optional-start
65                     if(score < bestScore):
                        bestScore=score
                        bestSolution=solution

                    # optional-end
70                     if(score < threshold):
                        #print "threshold reached/Tries: %d/Changes: %d"%(i,j)
                        self.display(" ",score),
                        self.display2()

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        break

75         if random.random() > probLocalSearch:
            c = int(0 + (self.model.n-0)*random.random())
            solution[c]=model.neighbour(minR,maxR)
            self.display("+",score),

80         else:
            tempBestScore=score
            tempBestSolution=solution
            interval = (maxR-minR)/10
            c = int(0 + (self.model.n-0)*random.random())
85             for itr in range(0,10):
                solution[c] = minR + (itr*interval)*random.random()
                tempScore = model.evaluate(solution)
                if tempBestScore > tempScore: # score is correlated to max?
                    tempBestScore=tempScore
                    tempBestSolution=solution
                    solution=tempBestSolution
                    self.display("!",tempBestScore),
                    self.display(" ",score),
                    if(self.model.lives == 0):
95                     self.display2()
                    return bestSolution,bestScore,self.model
            if(j%50==0):
                self.display2()
                self.model.evalBetter()

100         return bestSolution,bestScore,self.model

        def probFunction(old,new,t):
            return np.exp(1 *(old-new)/t)

105         class SA(SearchersBasic):
            model = None
            minR=0
            maxR=0
            random.seed(1)
110             def __init__(self,modelName,displayS):
                self.model=modelName
                self.displayStyle=displayS

115             def neighbour(self,solution,minR,maxR):
                returnValue = []
                n=len(solution)
                for i in range(0,n):
                    tempRand = random.random()
                    if tempRand < (1/self.model.n):
                        returnValue.append(minR + (maxR - minR)*random.random())
                    else:
                        returnValue.append(solution[i])
125                 return returnValue

            def evaluate(self):
                model=self.model
                #print "Model used: %s"%(model.info())
130                 minR = model.minR
                maxR = model.maxR
                model.baseline(minR,maxR)
                print "MaxVal: %f MinVal: %f"%(model.maxVal, model.minVal)

135                 s = [minR + (maxR - minR)*random.random() for z in range(0,model.n)]
                #print s
                e = model.evaluate(s)
                emax = int(myoptions['SA']['emax'])
                sb = s #Initial Best Solution
                eb = e #Initial Best Energy
140                 k = 1
                kmax = int(myoptions['SA']['kmax'])
                count=0
                while(k <= kmax ^ e > emax):
                    #print k,e
145                     sn = self.neighbour(s,minR,maxR)

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    en = model.evaluate(sn)
    if(en < eb):
        sb = sn
        eb = en
        self.display(".",en),#we get to somewhere better globally
        tempProb = probFunction(e,en,k/kmax)
        tempRand = random.random()
        # print " tempProb: %f tempRand: %f " %(tempProb,tempRand)
155     if(en < e):
        s = sn
        e = en
        self.display("+",en), #we get to somewhere better locally
160     elif(tempProb ≤ tempRand):
        jump = True
        s = sn
        e = en
        self.display("?",en), #we are jumping to something sub-optimal;
        count+=1
165     self.display(".",en),
        k += 1
        if(self.model.lives == 0):
            self.display2()
            self.model.emptyWrapper()
170         #print "out1"
            return sb,eb,self.model
        if(k % 50 == 0):
            self.display2()
            #self.model.evalBetter()
175         # print "%f{%d}"%(sb,count),
            count=0
        #print "out2"
        self.model.emptyWrapper()
        return sb,eb,self.model

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