csc710sbse:hw4:VivekNair:vnair2 Page 1/3 Sep 23, 14 11:48 from __future__ import division import sys import random import math import numpy as np from models import * from options import * from utilities import * sys.dont_write_bytecode = True #say = Utilities().say class SearchersBasic(): tempList=[] def display(self,printChar,score): self.tempList.append(score) if(self.displayStyle≡"display1"): print(printChar), 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=0maxR=0random.seed(40) 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']) threshold=float(myoptions['MaxWalkSat']['threshold']) probLocalSearch=float(myoptions['MaxWalkSat']['probLocalSearch']) 45 bestScore=100 bestSolution=[] print "Value of p: %f"%probLocalSearch 50 # model = Fonseca() model.baseline(minR,maxR) print model.maxVal,model.minVal for i in range(0,maxTries): #Outer Loop 55 solution=[] for x in range(0,n): solution.append(minR + random.random()*(maxR-minR)) #print "Solution: ", #print solution 60 for j in range(1,maxChanges): #Inner Loop score = model.evaluate(solution) #print score # optional-start if(score < bestScore):</pre> 65 bestScore=score bestSolution=solution # optional-end if(score < threshold):</pre> 70 #print "threshold reached|Tries: %d|Changes: %d"%(i,j) self.display(".",score), self.display2()

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            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())
                for itr in range(0,10):
85
                    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):
               self.display2()
95
              return bestSolution, bestScore, self.model
            if(j%50≡0):
               self.display2()
               self.model.evalBetter()
       return bestSolution, bestScore, self.model
   def probFunction(old,new,t):
      return np.exp(1 *(old-new)/t)
   class SA(SearchersBasic):
     model = None
     minR=0
     maxR=0
     random.seed(1)
     def __init__(self,modelName,displayS):
       self.model=modelName
       self.displayStyle=displayS
     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):</pre>
           returnValue.append(minR + (maxR - minR)*random.random())
          else:
           returnValue.append(solution[i])
       return returnValue
     def evaluate(self):
       model=self.model
       #print "Model used: %s"%(model.info())
       minR = model.minR
130
       maxR = model.maxR
       model.baseline(minR,maxR)
       print "MaxVal: %f MinVal: %f"%(model.maxVal, model.minVal)
       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
                                     #Initial Best Energy
140
       eh = e
       k = 1
       kmax = int(myoptions['SA']['kmax'])
       count = 0
       while(k \le kmax \land e > emax):
         #print k,e
          sn = self.neighbour(s,minR,maxR)
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         en = model.evaluate(sn)
         if(en < eb):</pre>
           sb = sn
           eb = en
150
           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)
         if(en < e):
155
           s = sn
           e = en
           self.display("+",en), #we get to somewhere better locally
         elif(tempProb ≤ tempRand):
160
           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()
           #print "out1"
170
           return sb,eb,self.model
         if(k % 50 = 0):
            self.display2()
            #self.model.evalBetter()
          # print "%f{%d}"%(sb,count),
175
            count=0
       #print "out2"
       self.model.emptyWrapper()
       return sb,eb,self.model
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