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    from __future__ import division
    from searcher import *
    from models import *
    import sys
5 import numpy as np
    #from sk import *
    from time import gmtime, strftime
    import sys, random, math, datetime, time,re
    sys.dont_write_bytecode = True
    for x in [Schaffer, Kursawe, Fonseca, ZDT1]:
      eb=50*[None]
      for y in [SimulatedAnnealer, MaxWalkSat]:
       print 'Model: ', x.__name__
print 'Searcher: ', y.__name__
print strftime("%a, %d %b %Y %H:%M:%S ", gmtime()), '\n'
        k=x()
        hi, lo, kooling, indepSize, iterations = k.getInit()
        print 'Searcher settings:'
20
        print 'min=', lo, ', max=', hi, ', Cooling Factor=', kooling, '\n'
        for r in xrange(50):
          a=y(x,disp=False)
          eb[r] = a.runSearcher()
        #print xtile(eb)
        print 'Energy:', np.sum(eb)/50,
        print '\n'
      for x in xrange(50): sys.stdout.write('-')
      sys.stdout.write('\n')
30
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   # -*- coding: utf-8 -*-
   Created on Mon Sep 15 03:04:43 2014
   @author: rkrsn
   from __future__ import division
   import sys
   import math, random, numpy as np, scipy as sp
10 sys.dont_write_bytecode = False
   from models import *
   # Define some aliases.
   rand=random.uniform
15 randi=random.randint
   exp=math.exp
   class SimulatedAnnealer(object):
     def __init__(self,modelName, disp=False):
       self.modelName=modelName
20
       self.disp=disp
     def runSearcher(self):
       modelbasics=modelBasics(self.modelName);
       modelFunction=self.modelName()
       hi, lo, kooling, indepSize, iterations= modelFunction.getInit()
       emax, emin = modelbasics.baselining(self.modelName)
       sb=s=[randi(lo,hi) for z in xrange(indepSize)];
       eb=e= modelbasics.energy(s,emax,emin)
       for k in xrange(1,iterations):
         sn=modelbasics.neighbour(s,hi,lo)
30
         en=modelbasics.energy(sn,emax,emin)
         t=k/iterations
         if en<eb:</pre>
           eb, sb=en, sn;
           if self.disp:
35
             modelbasics.say('!')
         if en<e:</pre>
            s, e = sn, en;
            if self.disp:
             modelbasics.say('+')
         elif modelbasics.do_a_randJump(en,e,t,kooling): # The cooling factor needs
    to be reallylow for some reason!!
            s, e=sn, en;
           if self.disp:
45
             modelbasics.say('?')
         if self.disp:
           modelbasics.say('.')
         if k%40≡0:
           if self.disp:
             modelbasics.say('\n')# sa.say(format(sb,'0.2f'))
         modelbasics.say('\n'), #modelbasics.say('Best Value Found '), modelbasics.s
   ay(sb)
55
     # Print Energy and best value.
       if self.disp:
         modelbasics.say(' \ n')
       return eb
   class MaxWalkSat(object):
     def __init__(self, modelName, disp=False, maxTries=100, maxChanges=100):
       self.modelName=modelName
       self.disp=disp
       self.maxTries=maxTries
65
       self.maxChanges=maxChanges
     def runSearcher(self):
       modelbasics=modelBasics(self.modelName);
       modelFunction=self.modelName()
       hi, lo, kooling, indepSize, iterations= modelFunction.getInit()
       emax, emin = modelbasics.baselining(self.modelName)
```

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        for i in xrange(self.maxTries):
            # Lets create a random assignment, I'll use list comprehesions here.
            x=xn=xb=[rand(-lo,hi) for z in xrange(indepSize)]
            # Create a threshold for energy, let's say thresh=0.1% of emax (which is
    1) for starters
            for j in xrange(self.maxChanges):
                 Let's check if energy has gone below the threshold.
                # If so, look no further.
                if modelbasics.energy(xn,emax,emin)<thresh:</pre>
                    if self.disp:
                      modelbasics.say('.')
                    break
                else:
                    randIndx=randi(0,indepSize-1) # Choose a random part of solution
85
                    if rand(0,1)<1/indepSize: # Probablity p=0.33</pre>
                        y=xn[randIndx]
                        xn[randIndx]=modelbasics.simpleneighbour(y,hi,lo)
                        if self.disp:
                          modelbasics.say('+')
                        #print 'Random change on', randIndx
                    else:
                        # xTmp is a temporary variable
                        xTmp= xn; xTmp[randIndx]=rand(lo,hi)
                        xBest=modelbasics.energy(xTmp,emax,emin);
                        # Step from xmin to xmax, take 10 steps
                        Step=np.linspace(lo,hi,10)
                        if self.disp:
                          modelbasics.say('!')
                        for i in xrange(np.size(Step)):
100
                            xNew=xn; xNew[randIndx]=Step[i];
                            if modelbasics.energy(xNew,emax,emin)<xBest:</pre>
                                xBest=modelbasics.energy(xNew,emax,emin)
            if modelbasics.energy(xn,emax,emin)<modelbasics.energy(xb,emax,emin):</pre>
       return modelbasics.energy(xb,hi,lo)
110 if __name__≡'main':
      sa(Schaffer)
```

## csc710sbse: hw2:Rahul Krishna Page 1/2 Sep 16, 14 6:48 A models file that can be imported to run optimizers from \_\_future\_\_ import division import sys import math, random, numpy as np, scipy as sp sys.dont\_write\_bytecode = False # Define some aliases. rand=random uniform 10 randi=random.randint exp=math e sin=math.sin sgrt=math.sgrt 15 **class** modelBasics(object): def \_\_init\_\_(i,model): i.model=model() i.name=model.\_\_name\_ def do\_a\_randJump(i, e, en, t, k): p=exp\*\*(-(e-en)/(t\*\*k))<rand(0,1)20 return p def simpleneighbour(self,x,xmax,xmin): return xmin+(xmax-xmin)\*rand(0,1) def neighbour(i,x,xmax,xmin): def new(x,z): return xmin+(xmax-xmin)\*rand(0,1) if rand(0,1)<1/(i.model.indepSize) els</pre> **e** x[z] x\_new=[\_\_new(x,z) for z in xrange(i.model.indepSize)] return x\_new def energy(i,x,emax,emin): 30 ener=i.model.score(x); e norm= (ener-emin)/(emax-emin) return e\_norm def baselining(i,model): emax=0;emin=1;indepSize=i.model.indepSize; for x in xrange(1000): x\_tmp=[rand(i.model.baselo,i.model.basehi) for z in xrange(indepSize)] ener=i.model.score(x\_tmp); if ener>emax: 40 emax=ener elif ener<emin:</pre> emin=ener return emax, emin f=open('log\_sa\_schaffer.txt','w') def say(i,x): sys.stdout.write(str(x)); sys.stdout.flush() class Schaffer(object): def \_\_init\_\_(i,hi=100,lo=-100, basehi=1000, baselo=-1000, kooling=0.7, indepSi ze=1, iterations=2000): i.hi, i.lo, i.basehi, i.baselo, i.kooling, i.indepSize, i.iterations= hi, lo , basehi, baselo, kooling, indepSize, iterations random.seed() **def** f1(i,x): return x\*x **def** f2(i,x): **return** (x-2)\*\*2 def score(i,x): return i.f1(x[0])+i.f2(x[0]) def get.Tnit.(i): return i.hi, i.lo, i.kooling, i.indepSize, i.iterations class Kursawe(object): def \_\_init\_\_(i,hi=5,lo=-5,kooling=0.6, a=0.8, b=3, indepSize=3, basehi=1000, b aselo=-1000, iterations=2000): i.hi, i.lo, i.basehi, i.baselo, i.kooling, i.a, i.b, i.indepSize, i.iteratio ns= hi, lo, basehi, baselo, kooling, a, b, indepSize, iterations random.seed() def f1(i,x): return np.sum([-10\*exp\*\*(-0.2\*sqrt(x[z]\*\*2+x[z+1]\*\*2)) for z in xrange(i.ind

## csc710sbse: hw2:Rahul Krishna Sep 16, 14 6:48 Page 2/2 epSize-1)]) **def** f2(i,x): return np.sum([abs(x[z])\*\*i.a+5\*sin(x[z]\*\*i.b) for z in xrange(i.indepSize)] def score(i,x): return i.f1(x)+i.f2(x)def getInit(i): return i.hi, i.lo, i.kooling, i.indepSize, i.iterations class Fonseca(object): def \_\_init\_\_(i,hi=4,lo=-4, basehi=4, baselo=-4, kooling=1.99, indepSize=3, ite rations=2000): i.hi, i.lo, i.basehi, i.baselo, i.kooling, i.indepSize, i.iterations= hi, lo , basehi, baselo, kooling, indepSize, iterations random.seed() def f1(i,x): return (1-exp\*\*np.sum([(x[z]-1/(np.sqrt(z+1))) for z in xrange(i.indepSize)] )) return (1-exp\*\*np.sum([(x[z]+1/(np.sqrt(z+1))) for z in xrange(i.indepSize)] def score(i,x): return i.f1(x)-i.f2(x)def getInit(i): return i.hi, i.lo, i.kooling, i.indepSize, i.iterations class ZDT1(object): def \_\_init\_\_(i,hi=1,lo=0, basehi=1, baselo=0, kooling=1.99, indepSize=30, iter ations=2000): i.hi, i.lo, i.basehi, i.baselo, i.kooling, i.indepSize, i.iterations= hi, lo , basehi, baselo, kooling, indepSize, iterations random.seed() def f1(i,x): return x[0] def g(i,x): return (1+9\*(np.sum(x[1:]))/(i.indepSize-1)) **def** f2(i,x): **return** i.g(x)\*(1-sqrt(x[0]/i.g(x))) def score(i,x): return i.f1(x)+i.f2(x)def getInit(i): return i.hi, i.lo, i.kooling, i.indepSize, i.iterations

csc710sbse: hw2:Rahul Krishna Sep 16, 14 13:31 Page 1/2 Model: Schaffer Searcher: SimulatedAnnealer Tue, 16 Sep 2014 17:19:35 5 Searcher settings: min= -100 , max= 100 , Cooling Factor= 0.7 Energy: 5.06652080048e-07 10 Model: Schaffer Searcher: MaxWalkSat Tue, 16 Sep 2014 17:19:36 Searcher settings: 15 min= -100 , max= 100 , Cooling Factor= 0.7 Energy: 31.6643969245 20 Model: Kursawe Searcher: SimulatedAnnealer Tue, 16 Sep 2014 17:19:38 Searcher settings: 25 min= -5 , max= 5 , Cooling Factor= 0.6 Energy: -0.0367086267131 Model: Kursawe 30 Searcher: MaxWalkSat Tue, 16 Sep 2014 17:19:42 Searcher settings: min= -5 , max= 5 , Cooling Factor= 0.6 Energy: 0.176875337865 Model: Fonseca 40 Searcher: SimulatedAnnealer Tue, 16 Sep 2014 17:19:43 Searcher settings: min = -4 , max = 4 , Cooling Factor = 1.99 Energy: -4.06328529572e-10 Model: Fonseca Searcher: MaxWalkSat 50 Tue, 16 Sep 2014 17:19:49 Searcher settings: min = -4 , max = 4 , Cooling Factor = 1.99 55 Energy: 59180.9668955 Model: ZDT1 Searcher: SimulatedAnnealer 60 Tue, 16 Sep 2014 17:22:23 Searcher settings: min= 0 , max= 1 , Cooling Factor= 1.99 65 Energy: 0.109169804596 Model: ZDT1 Searcher: MaxWalkSat Tue, 16 Sep 2014 17:22:30 Searcher settings: min= 0 , max= 1 , Cooling Factor= 1.99

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Energy:	7.616599714	9	

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	Schaffer sa	0014 11:00:40	-
		2014 11:08:49 max= 100 , Cooling Factor= 0.7	
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	Kursawe sa		
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	++	++	
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		+.	
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110		++.	
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	Fonseca sa		
115	Tue, 16 Sep 2014	11:08:50	
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	+	+	
135		+	
		+	
140		+	
145			

Se	p 16, 14 7:09	csc710sbse: hw2:Rahul Krishna	Page 3/4
150			
155			
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160			
165		• • • • • • • • • • • • • • • • • • • •	
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170			
	ZDT1 sa		
	Tue, 16 Sep 2014		
175		, Cooling Factor= 1.99 .!+!+????++	2
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180		.+++??+?+?	.+.
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190		++?+++	
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