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csc710sbse: hw4:Rahul Krishna
                    Oct 30, 14 8:12
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Page 1/1
        from gearcher import division
from searcher import *
from selels import *
from selels import *
from decimal import *
import nummy as ny
from anseigen import *
from time import gmtime, strftime
from time import gmtime, strftime
from base import strike
presented the selection of 
                             rdivdemosek.rdivDemo
            Daselining = {|
for x in [Schaffer, Kursawe,
Fonseca, ZDT1, ZDT3, Viennet3]:
baselining.update({x._doc_:(0,0)})
rsed(1)
for y in [SimulatedAnnesler, MaxWalkSat]:
k=modelBasics(x)
eMax, eWin = k.bselining(x)
eMax, eWin = k.bselining(x)
emax = cWax if e Max>emax = dise emax
emin = eWin if eWincemin else emin
baselining.update({x._doc_:(emax, emin)})
70
    def _rDiv():
        rdivdemo(E)
    _TDiv()
    _TDiv()
75    print 'lp'
75    print 'lp'
            80 sys.stdout.write('\n')
```

Thursday October 30, 2014

optimizer.py

```
csc710sbse: hw4:Rahul Krishna
  Oct 30, 14 7:49
                                                                                                                                                                                                                           Page 1/2
     # -*- coding: utf-8 -*
     Created on Mon Sep 15 03:04:43 2014
5 @author: rkrsn
     from __future__ import division
    from _tuture_ import division
import sys. random, numpy as np, scipy as sp
sys.dont_write_bytecode = False
from models import *
from anxeigen import *
# from sk import Num
15 import analyzer
# Define some aliases.
rand = random.uniform
randi = random.randint
20 exp = math.exp
     class SimulatedAnnealer(object):
      enkec[U] = U;
# Since iterations start from 1, lets initialize enRec[O] to O
            analyser = analyzer.analyser()
epochs = 3 if self.early else iterations;
           en = modelbasics.energy(sn, emax,
t = k / iterations
if en < eb:
eb, sb, enRec[k] = en, sn, en;
sif self.disp:
smodelbasics.say('!')
if en < ei = enRec[k] = sn, en, en;
sis Beif.disp:
smodelbasics.say('+')</pre>
              if modelbasics.do_a_randJump(en, e, t, kooling):
    # The cooling factor needs to be really low for some reason!!
    s, e, enkec(k) = sn, en, en;
    #if self.disp:
    #modelbasics.say('?')
              else:
enRec[k] = en
#if self.disp:
             # Print Energy and best value.
for i in xrange(k):
    fs self.disp:
    if self.disp:
        if i % 50 = 0:
        print era, anz.xtile(enRec[i - 50:], show='%02E')
    era+=1
    if self.disp;
    modelbasics.say('\m')
    return [eb, modelbasics.energyIndv(sb, emax, emin)]
     class MaxWalkSat(object):
   "MWS"
       def _init__(self, modelName, emax, emin, disp=False, early=True, maxTries=100, maxChanges=100):
    self.modelName = modelName
      else:
# xTmp is a temporary variable
                                   # ximp is a temporary variable
XBest = emax;
# Step from xmin to xmax, take 10 steps
Step = np.linspace(lo, hi, 10)
for i in xrange(np.size(Step)):
    xNew = xn; xNew[randIndx] = Step[i];
```

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csc710sbse: hw4:Rahul Krishna
Oct 30, 14 7:49
                                                                                                                                                      Page
                            if modelbasics.energy(xNew, emax, emin) < xBest:
    xBest = modelbasics.energy(xNew, emax, emin)
    xn = xNew</pre>
               xb = xn
print modelbasics.energy(xn, emax, emin)
return [modelbasics.energy(xb, emax, emin), modelbasics.energyIndv(xb, emax, emin)]
  if __name__ = 'main':
   SimulatedAnnealer(Schaffer)
```

```
csc710sbse: hw4:Rahul Krishna
Oct 30, 14 2:37
                                                                                                                                                                                                                                                                        Page 1/2
  from _future_ import division
import sys
import math, random, numpy as np, scipy as sp
sys.dont_write_bytecode = False
# Define some allases.
rand-random.uniform
   randi=random.randint
    exp=math.e
sin=math.sin
    sgrt=math.sgrt
    pi=math.pi
   class modelBasics(object):
      def __init__(i,model):
    i.model=model()
    i.name=model.__name__
   i=(u-en)/(t**k))>rand(0,1)
return p

for suplaneighbour(self,x,xmax,xmin):
    return xmin*(xmax-xmin)*rand(0,1)
    def neighbour(ix,x,xmax,xmin):
    def _new(x,z):
        return xmin*(xmax-xmin)*rand(0,1) if rand(0,1)<1/(i.model.indepSize) else x[z]
        x,new=[_new(x,z) for z in xrange(i.model.indepSize)]
    return x,ne, e,max, e,min):
    def nervi, model.score(x):
        e.norm=(ener-emin)/(emax-emin)
    return a, renew = min)
    return a, renew = min)</pre>
               sturn e_norm
energyIndv(i,x,emax,emin):
ener=i.model.eachObjective(x);
e_norm= [abs((e-(emin))/(emax-emin)) for e in ener]
return e_norm
       def baselining(i,model):
   emax=-10**32;emin=10**32;
   indepSize=i.model.indepSize;
           for in xrange(1000):
x_tmp=[rand(i.model.baselo,i.model.basehi) for in xrange(indepSize)]
ener=i.model.score(x_tmp);
              if ener>emax:
              emax=ener
elif ener<emin:
          emin=ener
return emax,emin
=open('log_sa_schaffer.txt','w')
      def say(i,x):
   sys.stdout.write(str(x));
   sys.stdout.flush()
    class Schaffer(object):
    "Schaffer"
      def init_(i,hi=100,lo=-100, basehi=1000, baselo=-1000, kooling=le-4, indepSize=1, iterations=2000):
i.hi, i.lo, i.basehi, i.baselo, i.kooling, i.indepSize, i.iterations= hi, lo, basehi, baselo, kooling, indepSize, iterations
     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 eachObjective(i,x):
    return [i.fl(x[0]), i.f2(x[0])]
def eigenschaften(i):
          return i.hi, i.lo, i.kooling, i.indepSize, i.iterations
      def score(i,x):
   return i.f1(x)+i.f2(x)
       def eachObjective(i,x):
   return [i.f1(x), i.f2(x)]
           return i.hi, i.lo, i.kooling, i.indepSize, i.iterations
   class Fonseca(object):
      Tensecution_cut.

Tensecution_cut.

Tensecution_cut.

tensecutions=2000):

thresh=le-2, iterations=2000):

thresh=le-2, iterations=2000):

thresh=le-2, iterations=2000):
         i.hi, i.lo, i.basehi, i.baselo, i.kooling, i.indepSize, i.thresh, i.iterations= \hi, lo, basehi, baselo, kooling, indepSize, thresh, iterations
        \begin{array}{lll} \textbf{def } f1(i,x)\colon \\ \textbf{return } (1-\exp^{**}\text{np.sum}([(x[z]-1/((i.indepSize)**0.5)) \setminus \\ \textbf{for } z \textbf{ in } xrange(i.indepSize)])) \end{array} 
      def score(i,x):
    return i.fl(x)+i.f2(x)
def eachObjective(i,x):
    return [i.fl(x), i.f2(x)]
def eigenschaften(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=7e-3, indepSize=30, iterations=2000):
    i.hi, i.lo, i.basehi, i.baselo, i.kooling, i.indepSize, i.iterations= hi, lo, basehi, baselo, kooling, indepSize, iterations
     def f1(i,x):
    return x[0]
def g(i,x):
     def g(1,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)))
     return 1.g(x)*(1-aqrt(x[0]/1.g(x)))
def score(i,x):
    return i.f1(x)+i.f2(x)
def eachObjective(i,x):
    return [i.f1(x), i.f2(x)]
def eigenschaften(i): # German for features
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Oct 30, 14 2:37
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             return i.hi, i.lo, i.kooling, i.indepSize, i.itera
     def g(i,x):
    return (1+9*(np.sum(x[1:]))/(i.indepSize-1))
        def f2(i.x):
       return i.g(x)*(1-(x[0]/i.g(x))**0.5-(x[0]/i.g(x))*sin(10*math.pi*x[0]))
def score(i,x):
    return (i.fi(x)*i.f2(x))
def eschübjective(i,x):
return[i,f[x), i,f2(x)]

def eigenschaften(i): # German for features
return i.hi, i.lo, i.kooling, i.indepSize, i.thresh, i.iterations
     class Viennet3(object):
*Vicund3*

def _init_(i,hi=1,lo=0, basehi=1, baselo=0, kooling=7e-3, indepSize=2, iterations=2000):

i.hi, i.lo, i.basehi, i.baselo, i.kooling, i.indepSize, i.iterations= hi, lo, basehi, baselo, kooling, indepSize, iterations
      def fi(i,x):
    return 0.5*x[0]**2*x[1]**2*sin(x[0]**2*x[1]**2)
def f2(1,x):
    return (3*x[0]-2*x[1]+4)**2/8*(x[0]-x[1]+1)**2/175*15
    return (1/x[0]*x[1]+1)-1.1*exp**(-x[0]**2-x[1]**2)
def score(i,x):
    return if(x)+i.f2(x)+i.f3(x)
def eachObjective(i,x):
    return if(x[0]*x[1]*x[2]x[1]
def lignmenhafteni;: Gorman for features
    return ini, i.lo, i.looling, i.indepSize, i.iterations
```