

```
#!/usr/bin/env python3
# -*- coding: utf-8 -*-
"""
```

Created on Wed Jul 31 12:42:50 2019

@author: hernan
LIA – MOD0 International Lab
EA Seminar
Version 1.0 31-07-2019

Example of how to call nsgaii to solve multi-objective knapsack problems
"""

```
import os
import problem
import nsgaii
import ea_base as ea
import stat_moea
import timeit
```

```
def main(nngen, psize, pc, nvm, clones, function, vhigh):
    """ Main function to call nsgaii to solve multi objective
    0/1 knapasack prproblems
```

Parameters

nngen:	integer	number of generations
psize:	integer	population size
pc:	real	crossover rate
nvm:	integer	number of variables to mutate
clones:	boolean	true/false
function:	function name	fitness function to optimize

Returns

Population

The evolved population

Comment

Some problems

```
KP_p-2_n-100_ins-1.dat
KP_p-3_n-100_ins-1.dat
KP_p-4_n-40_ins-1.dat
KP_p-5_n-20_ins-1.dat
```

"""

""" Parse command line """

""" Create the problem """

```
mkp = problem.MKP("../problems/" + function + ".dat" )
```

```
fitness=mkp.fitness
```

```
#nvar: integer number of varaibles = ntimes
```

```

nvar=mkp.nitems
nobj=mkp.nobj

s = str(function) + "_nvar"+str(nvar) + "_ngen"+str(ngen)
s = s + "_psize"+str(psize) + "_pc" + str(pc) + "_nvm" + str(nvm)
s = s + "_clones" + str(clones) + "_vhigh"+str(vhigh)
print(s)

""" Set the output folder and move there"""
results="../output/Nsgaii/" + s
os.mkdir(results)
os.chdir(results)

""" Run the algorithm a given number of runs """
ftime = open("time.txt", "w", 1)
nruns=10
for i in range(1,nruns+1):
    print("*** Run ", i, " ***")
    run = "run"+str(i)
    os.mkdir(run)
    os.chdir(run)

    tic=timeit.default_timer()
    pop = nsgaii.nsgaii(evaluate = fitness,
        select = ea.binary_tournament_dom_cd, recombine = ea.crossover_1p,
        mutate = ea.bit_flip_mutation, initype='binary', seed=i,
        psize=psize, nobj=nobj, nvar=nvar, vlow=0, vhigh=vhigh, ngen=ngen,
        pcx=pc, pmut=nvm/nvar, keepclones = clones)
    toc=timeit.default_timer()
    ftime.write("Nsgaii run" +str(i)+ " " + str(toc - tic) + " seconds\n")
    os.chdir("../")

ftime.close()
"""
Output some statistics in the designated output folder
"""
nbp= 10 # number of boxplots in addition to gen=0
gen_list = [int(x*ngen/nbp) for x in range(0,nbp+1)]
#gen_list=[50, 30, 10, 5, 0]
""" Reference point for hypervolume """
refPoint=[0.0]*nobj
stat_moea.stat_moea(foutput=".", nruns=nruns,
    gen_list=gen_list, nvar=mkp.nitems, nobj=nobj, popsize = psize,
    ngen=ngen, refPoint=refPoint, maxhv=True)
return pop

if __name__ == "__main__":
    main(ngen=100, psize=100, pc=1.0, nvm=1, clones=False,
        function="KP_p-2_n-20_ins-1", vhigh=0.1)

```