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1 "E:\1 \0000\3 \0000\1 \0000\1 \0000\1 \0000\1_LW_\0000\2\6 \0000\2 python code\01_My_Python_Code\Scripts\python.
  exe" "D:\Python\Pycharm\setroute\PyCharm Community Edition 2021.2.3\plugins\python-ce\helpers\pydev\pydevconsole.py" --mode=client --port=4779
2
3 import sys; print('Python %s on %s' % (sys.version, sys.platform))
4 sys.path.extend(['E:\1 \0000\3 \0000\1 \0000\1 \0000\1 \0000\1_LW_\0000\2\6 \0000\2 python code\
  01_My_Python_Code', 'E:/1 \0000\3 \0000\1 \0000\1 \0000\1 \0000\1_LW_\0000\2\6 \0000\2 python code/
  01_My_Python_Code'])
5
6 PyDev console: starting.
7
8 Python 3.9.7 (tags/v3.9.7:1016ef3, Aug 30 2021, 20:19:38) [MSC v.1929 64 bit (AMD64)] on win32
9 >>> runfile('E:/1 \0000\3 \0000\1 \0000\1 \0000\1 \0000\1_LW_\0000\2\6 \0000\2 python code\01_My_Python_Code/
  main_BACASP_official_ENSGA-II.py', wdir='E:/1 \0000\3 \0000\1 \0000\1 \0000\1 \0000\1_LW_\0000\2\6 \0000\2
  python code\01_My_Python_Code')
10 Backend TkAgg is interactive backend. Turning interactive mode on.
11 Waiting 1s.....
12
13 This is the R_2_1_standerd_test.xlsx optimization process solved by ENSGA-II algorithm.
14
15 Start
16
17 Before iteration:
18   Read basic data
19   Parameter setting:
20     trail = 5
21     Pop_size = 30
22     Tolerance_iteration_unchanged_number = 10
23     Chrom_size = 6
24     Iter_num_GA = 300
25     Select_rate = 0.8
26     Crossover_rate = 0.75
27     Mutation_rate = 0.95
28     Mu_oper_type = 1
29     vessel_move_way = 2
30     coefficient for Obj1= 1.0
31     coefficient for Obj2= 1.0
32     gen = 0
33
34 Iteration begin:
35 Beging the No. 0 iteration:
36   obj[0] = 11.00   temp_best_value_gen = 11.00
37   The No. 0 iteration is finished!
38
39 Beging the No. 1 iteration:
40   obj[gen-1] = 11.00   temp_best_value_gen = 5.00
41   Yes, update solution and obj[gen] = 5.00
42   solution chromosome =
43     first level: [ [8. 4.]
44     second level: [2. 0.]
45     third level: [4. 3.] ]
46   The No. 1 iteration is finished!
47
48 Beging the No. 2 iteration:
49   obj[gen-1] = 5.00   temp_best_value_gen = 5.00
50   No, maintain solution and obj[gen] = 5.00 , and the tolerance_counter = 1
51   solution chromosome =
52     first level: [ [8. 4.]
53     second level: [2. 0.]
54     third level: [4. 3.] ]
55   The No. 2 iteration is finished!
56
57 Beging the No. 3 iteration:
58   obj[gen-1] = 5.00   temp_best_value_gen = 5.00
59   No, maintain solution and obj[gen] = 5.00 , and the tolerance_counter = 2
60   solution chromosome =
61     first level: [ [8. 4.]
62     second level: [2. 0.]
63     third level: [4. 3.] ]
64   The No. 3 iteration is finished!
65
66 Beging the No. 4 iteration:
67   obj[gen-1] = 5.00   temp_best_value_gen = 5.00
68   No, maintain solution and obj[gen] = 5.00 , and the tolerance_counter = 3
69   solution chromosome =
70     first level: [ [8. 4.]
71     second level: [2. 0.]
72     third level: [4. 3.] ]
73   The No. 4 iteration is finished!
74
75 Beging the No. 5 iteration:
76   obj[gen-1] = 5.00   temp_best_value_gen = 5.00
77   No, maintain solution and obj[gen] = 5.00 , and the tolerance_counter = 4
78   solution chromosome =
79     first level: [ [8. 4.]

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80     second level: [2. 0.]
81     third level: [4. 3.] ]
82     The No. 5 iteration is finished!
83
84     Beging the No. 6 iteration:
85     obj[gen-1] = 5.00    temp_best_value_gen = 5.00
86     No, maintain solution and obj[gen] = 5.00 , and the tolerance_counter = 5
87     solution chromosome =
88     first level: [ [8. 4.]
89     second level: [2. 0.]
90     third level: [4. 3.] ]
91     The No. 6 iteration is finished!
92
93     Beging the No. 7 iteration:
94     obj[gen-1] = 5.00    temp_best_value_gen = 5.00
95     No, maintain solution and obj[gen] = 5.00 , and the tolerance_counter = 6
96     solution chromosome =
97     first level: [ [8. 4.]
98     second level: [2. 0.]
99     third level: [4. 3.] ]
100    The No. 7 iteration is finished!
101
102    Beging the No. 8 iteration:
103    obj[gen-1] = 5.00    temp_best_value_gen = 5.00
104    No, maintain solution and obj[gen] = 5.00 , and the tolerance_counter = 7
105    solution chromosome =
106    first level: [ [8. 4.]
107    second level: [2. 0.]
108    third level: [4. 3.] ]
109    The No. 8 iteration is finished!
110
111    Beging the No. 9 iteration:
112    obj[gen-1] = 5.00    temp_best_value_gen = 5.00
113    No, maintain solution and obj[gen] = 5.00 , and the tolerance_counter = 8
114    solution chromosome =
115    first level: [ [8. 4.]
116    second level: [2. 0.]
117    third level: [4. 3.] ]
118    The No. 9 iteration is finished!
119
120    Beging the No. 10 iteration:
121    obj[gen-1] = 5.00    temp_best_value_gen = 5.00
122    No, maintain solution and obj[gen] = 5.00 , and the tolerance_counter = 9
123    solution chromosome =
124    first level: [ [8. 4.]
125    second level: [2. 0.]
126    third level: [4. 3.] ]
127    The No. 10 iteration is finished!
128
129    Beging the No. 11 iteration:
130    obj[gen-1] = 5.00    temp_best_value_gen = 5.00
131    No, maintain solution and obj[gen] = 5.00 , and the tolerance_counter = 10
132    solution chromosome =
133    first level: [ [8. 4.]
134    second level: [2. 0.]
135    third level: [4. 3.] ]
136    The No. 11 iteration is finished!
137
138
139 -----
140 The iteration is terminated and then visulize the solution:
141 solution chromosome =
142 first level: [ [8. 4.]
143 second level: [2. 0.]
144 third level: [4. 3.] ]
145 Objective function values and some other indicators:
146 Obj0 = 3.00      Obj1 = 2.00      Obj0 + Obj1 = 5.00
147 Total movement of crane: 0.00
148 Total waiting time in berth position: 2.00
149 Total index of q during berthing: 66.00
150 Specific arrangement for each vessel:
151 V_id: 0          li: 4.0          xi: 8.0          bow of i: 6.0          tail of i: 10.0          gama_i0: 2.0          gama_i1: 4.0
152          duration_time_i: 2.0          demand_i: 160.0          work load_i: 160.0          work load gap_i: 0
153          V_id: 1          li: 8.0          xi: 4.0          bow of i: 0.0          tail of i: 8.0          gama_i0: 0.0          gama_i1: 2.0
154          duration_time_i: 2.0          demand_i: 120.0          work load_i: 120.0          work load gap_i: 0
155
156 Algorithm finished and the total CPU time: 285 s
157 End

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