

CENTRAL WASHINGTON UNIVERSITY

CS471 OPTIMIZATION

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Genetic Algorithm, Differential Evolution, Particle Swarm Optimization, Sine Cosine Algorithm

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1 Introduction

For this project, four optimization algorithms will be tested. These are Genetic Algorithm (GA) and Differential Evolution Algorithm (DE), Particle Swarm Optimization (PSO) and Sine Cosine Algorithm (SCA).

The GA is a heuristic search and optimization technique that simulates the process of natural evolution. The main operations of GA are Selection, Crossover, Mutation, and Elitism.

The DE algorithm employs the difference of two randomly selected parameter vectors as the source for random variations for a third parameter vector. Some advantages of DE are: few numbers of control parameters which make it easier to calibrate or tune, it is inherently parallel, and it has a faster convergence. There are many strategies of DE, in this project 10 different strategies will be tested.

The PSO is inspired by the flocking and schooling patterns of birds and fish, the key point of PSO is that it keeps tracking the personal best and global best variables, and make the particles move toward those best values.

The SCA created in 2015 is very similar to PSO. However, it only keeps track of only the global optimal value, and in each iteration, it introduces sine and cosine formula which multiply with a decreasing range value.

2 Method

The GA, DE, PSO, SCA algorithms are coded using C++ object-oriented programming. The implemented classes are Population, PopulationBenchmark, Functions, Runner, GeneticAlgorithm, DifferentialEvolution, ParticleSwarm, SineCosine class. Additionally, python script with jupyter notebook is implemented to read the configuration parameters and call the C++ executable, then it collects the result, displays it in table and figures, and prints the output in latex format.

The obtained results are from 50 runs of each algorithm, comparing to the previous project the population size has increased to **500**, and the generations or iterations increased to **500**, number of dimensions = 30.

The computer used to run the project has the following specification: Intel Core i7-9750H 2.6GHZ with 16 GB of RAM

2.1 Configuration Parameters

All evolution-based algorithms are very dependant of its parameters. To ensure that the optimization algorithm works correctly, the parameters had to be calibrated manually, the following tables show the result of the calibration:

The calibrated GA parameters are:

| crossover rate | mutation rate | mutation value range | mutation precision | elitism rate |
|----------------|---------------|----------------------|--------------------|--------------|
| 0.9 | 0.05 | 0.1 | 1 | 0.3 |

Table 1: Configuration parameters of GA obtained by manual tuning

The calibrated DE parameters are:

| DE strategies | crossover rate | scaling factor F | scaling factor lambda |
|-------------------|----------------|------------------|-----------------------|
| DE_best_1_exp | 0.8 | 0.3 | - |
| DE_rand_1_exp | 0.9 | 0.1 | - |
| DE_randbest_1_exp | 0.9 | 0.4 | 0.4 |
| DE_best_2_exp | 0.9 | 0.25 | - |
| DE_rand_2_exp | 0.9 | 0.05 | - |
| DE_best_1_bin | 0.6 | 0.5 | - |
| DE_rand_1_bin | 0.8 | 0.2 | - |
| DE_randbest_1_bin | 0.7 | 0.5 | 0.5 |
| DE_best_2_bin | 0.8 | 0.4 | - |
| DE_rand_2_bin | 0.7 | 0.1 | - |

Table 2: Configuration parameters of DE obtained by manual tuning

The calibrated PSO parameters are:

| c1 | c2 | w |
|----|----|-----|
| 1 | 1 | 0.7 |

Table 3: Configuration parameters of PSO obtained by manual tuning

SCA parameters from the research paper are:

| a | r3 |
|---|----|
| 2 | 2 |

Table 4: Configuration parameters of SCA from the research paper

3 Results

The results of applying different optimization algorithms with 18 benchmarking functions are displayed in the following pages:

3.1 Function 1: Schwefel

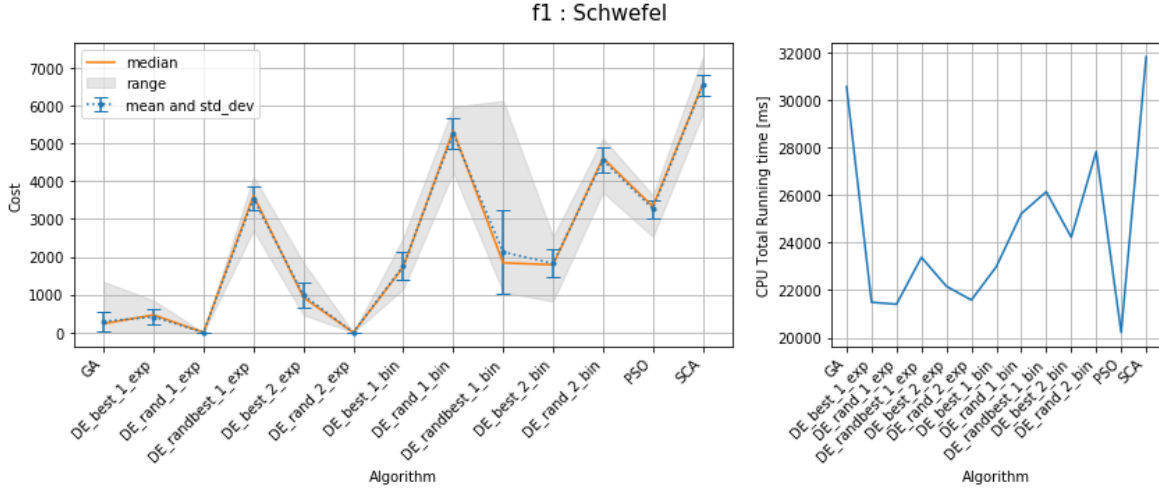


Figure 1: Cost and CPU total running time of Function 1: Schwefel

| algorithm | mean | std_dev | median | range_min | range_max | time_ms |
|-------------------|----------|----------|----------|-----------|-----------|-----------|
| GA | 291.715 | 252.889 | 233.445 | 0.065 | 1342.860 | 30556.100 |
| DE_best_1_exp | 413.589 | 204.703 | 462.697 | -0.001 | 846.203 | 21489.300 |
| DE_rand_1_exp | 0.001 | 0.001 | 0.001 | -0.000 | 0.003 | 21405.800 |
| DE_randbest_1_exp | 3542.440 | 305.624 | 3618.260 | 2698.730 | 4127.590 | 23376.400 |
| DE_best_2_exp | 987.060 | 321.703 | 925.399 | 462.703 | 1849.480 | 22160.100 |
| DE_rand_2_exp | -0.002 | 0.000 | -0.002 | -0.003 | -0.001 | 21582.000 |
| DE_best_1_bin | 1757.670 | 359.702 | 1728.670 | 1147.530 | 2503.530 | 22986.300 |
| DE_rand_1_bin | 5261.550 | 396.785 | 5335.010 | 4231.200 | 5961.440 | 25214.300 |
| DE_randbest_1_bin | 2124.900 | 1093.450 | 1840.380 | 1066.570 | 6128.350 | 26134.600 |
| DE_best_2_bin | 1824.540 | 364.970 | 1789.090 | 821.697 | 2535.630 | 24220.600 |
| DE_rand_2_bin | 4551.430 | 324.357 | 4607.150 | 3705.000 | 5131.590 | 27823.400 |
| PSO | 3271.220 | 239.150 | 3327.850 | 2528.260 | 3633.530 | 20219.000 |
| SCA | 6546.260 | 276.539 | 6560.930 | 5767.570 | 7283.020 | 31801.900 |

Table 5: Function 1: Statistical Analysis of the Cost

Best Algorithm:

DE_rand_2_exp, Cost (mean): -0.001977

3.2 Function 2: De Jong 1

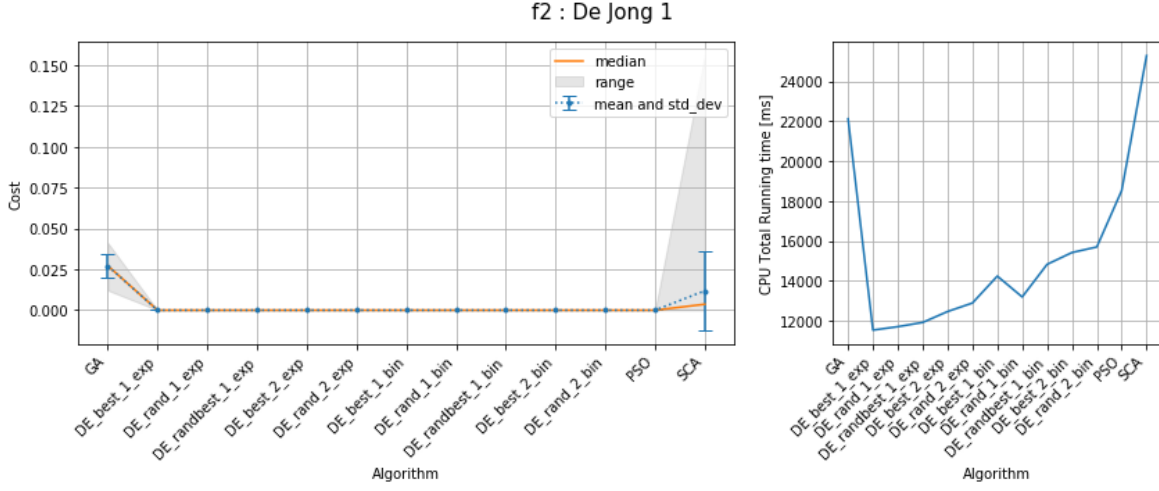


Figure 2: Cost and CPU total running time of Function 2: De Jong 1

| algorithm | mean | std_dev | median | range_min | range_max | time_ms |
|-------------------|-------|---------|--------|-----------|-----------|-----------|
| GA | 0.027 | 0.007 | 0.027 | 0.012 | 0.041 | 22121.200 |
| DE_best_1_exp | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 11523.900 |
| DE_rand_1_exp | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 11695.500 |
| DE_randbest_1_exp | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 11908.100 |
| DE_best_2_exp | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 12454.800 |
| DE_rand_2_exp | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 12882.300 |
| DE_best_1_bin | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 14231.100 |
| DE_rand_1_bin | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 13186.400 |
| DE_randbest_1_bin | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 14820.700 |
| DE_best_2_bin | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 15413.000 |
| DE_rand_2_bin | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 15693.300 |
| PSO | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 18522.800 |
| SCA | 0.012 | 0.024 | 0.004 | 0.000 | 0.156 | 25287.200 |

Table 6: Function 2: Statistical Analysis of the Cost

Best Algorithm:

PSO, Cost (mean): 0.000000

Two-Sample Z-Test Hypothesis Testing: confidence interval = 95%

Null hypothesis: The best algorithm and the tested one are equal

DE_best_2_exp, Cost (mean): 0.000000 , P value: 0.312300

3.3 Function 3: Rosenbrock's Saddle

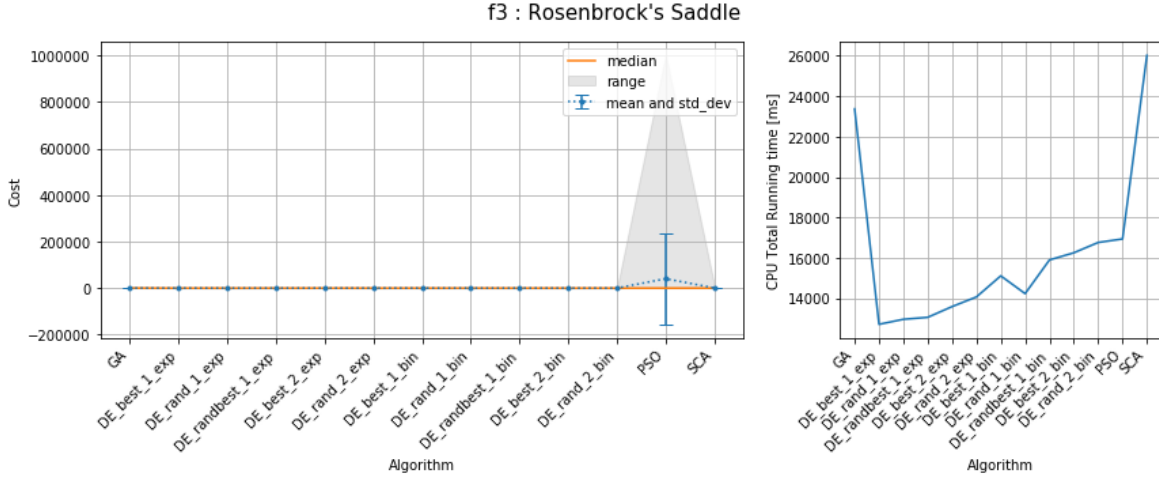


Figure 3: Cost and CPU total running time of Function 3: Rosenbrock's Saddle

| algorithm | mean | std_dev | median | range_min | range_max | time_ms |
|-------------------|-----------|------------|---------|-----------|-------------|-----------|
| GA | 257.352 | 884.297 | 137.786 | 22.558 | 6438.970 | 23371.600 |
| DE_best_1_exp | 27.969 | 27.609 | 19.983 | 6.134 | 181.193 | 12714.700 |
| DE_rand_1_exp | 27.116 | 14.129 | 24.682 | 0.254 | 82.130 | 12963.200 |
| DE_randbest_1_exp | 30.528 | 18.844 | 24.980 | 20.086 | 98.873 | 13060.400 |
| DE_best_2_exp | 46.667 | 149.105 | 21.051 | 6.904 | 1084.970 | 13590.900 |
| DE_rand_2_exp | 42.242 | 29.691 | 26.229 | 7.938 | 113.534 | 14069.100 |
| DE_best_1_bin | 30.677 | 33.944 | 17.140 | 9.213 | 204.623 | 15112.100 |
| DE_rand_1_bin | 31.228 | 16.637 | 26.366 | 24.792 | 90.204 | 14232.800 |
| DE_randbest_1_bin | 29.792 | 15.341 | 25.500 | 19.739 | 83.236 | 15900.600 |
| DE_best_2_bin | 6.766 | 10.657 | 4.102 | 0.013 | 67.366 | 16253.500 |
| DE_rand_2_bin | 50.293 | 29.508 | 27.080 | 24.573 | 93.474 | 16764.200 |
| PSO | 40247.300 | 195919.000 | 13.081 | 0.019 | 1000030.000 | 16938.100 |
| SCA | 665.449 | 1900.780 | 125.559 | 28.431 | 13094.800 | 26018.600 |

Table 7: Function 3: Statistical Analysis of the Cost

Best Algorithm:

DE.best_2_bin, Cost (mean): 6.765720

Two-Sample Z-Test Hypothesis Testing: confidence interval = 95%

Null hypothesis: The best algorithm and the tested one are equal

DE.best_2_exp, Cost (mean): 46.666800 , P value: 0.059100

PSO, Cost (mean): 40247.300000 , P value: 0.146400

3.4 Function 4: Rastrigin

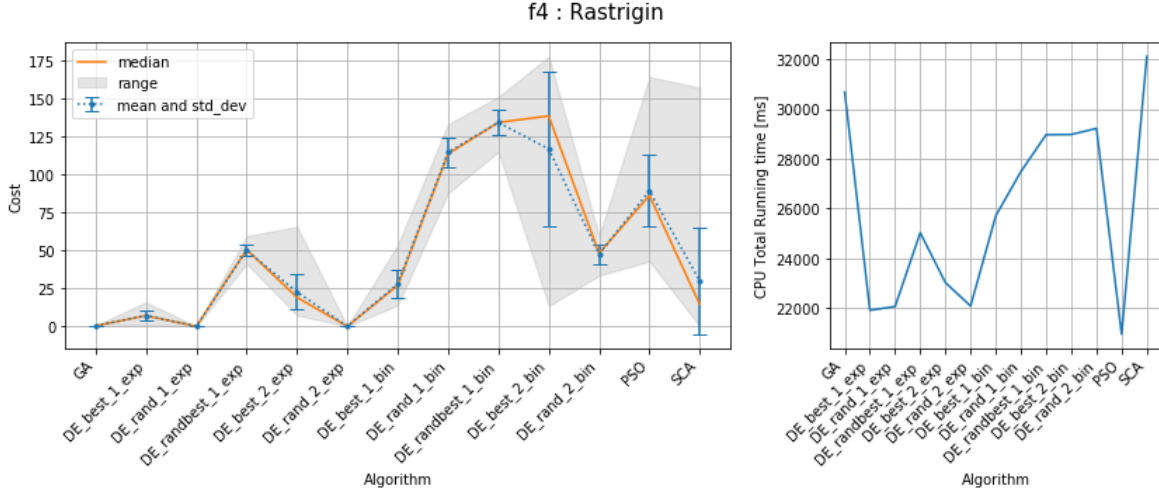


Figure 4: Cost and CPU total running time of Function 4: Rastrigin

| algorithm | mean | std_dev | median | range_min | range_max | time_ms |
|-------------------|---------|---------|---------|-----------|-----------|-----------|
| GA | 0.326 | 0.093 | 0.329 | 0.160 | 0.602 | 30677.700 |
| DE_best_1_exp | 7.144 | 3.316 | 6.965 | 0.995 | 15.919 | 21918.600 |
| DE_rand_1_exp | 0.001 | 0.001 | 0.001 | 0.000 | 0.005 | 22068.400 |
| DE_randbest_1_exp | 49.952 | 3.926 | 50.451 | 41.164 | 59.406 | 25030.400 |
| DE_best_2_exp | 22.547 | 11.553 | 19.003 | 7.222 | 65.667 | 23028.400 |
| DE_rand_2_exp | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 22090.700 |
| DE_best_1_bin | 27.855 | 9.024 | 26.864 | 13.930 | 53.728 | 25710.100 |
| DE_rand_1_bin | 114.483 | 9.400 | 113.420 | 87.475 | 133.161 | 27490.800 |
| DE_randbest_1_bin | 134.128 | 8.118 | 134.180 | 114.881 | 151.079 | 28967.100 |
| DE_best_2_bin | 116.669 | 51.123 | 138.424 | 13.387 | 177.584 | 28977.000 |
| DE_rand_2_bin | 47.581 | 6.281 | 48.055 | 33.423 | 59.602 | 29219.600 |
| PSO | 89.168 | 23.481 | 86.064 | 42.783 | 164.167 | 20958.900 |
| SCA | 29.896 | 35.064 | 14.473 | 0.010 | 157.073 | 32111.200 |

Table 8: Function 4: Statistical Analysis of the Cost

Best Algorithm:

DE_rand_2_exp, Cost (mean): 0.000000

3.5 Function 5: Griewangk

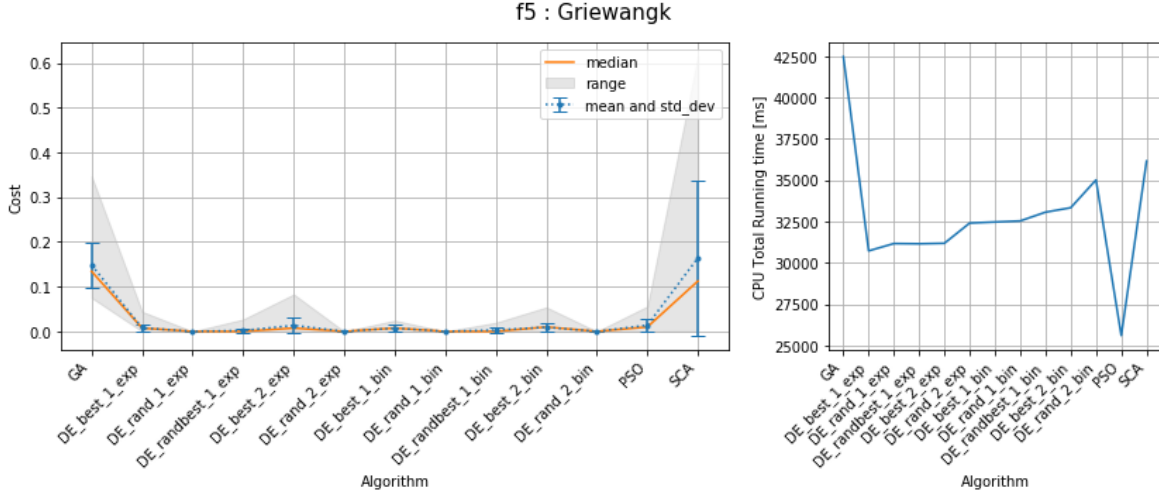


Figure 5: Cost and CPU total running time of Function 5: Griewangk

| algorithm | mean | std_dev | median | range_min | range_max | time_ms |
|-------------------|-------|---------|--------|-----------|-----------|-----------|
| GA | 0.148 | 0.049 | 0.134 | 0.075 | 0.347 | 42468.000 |
| DE_best_1_exp | 0.008 | 0.009 | 0.007 | 0.000 | 0.044 | 30718.300 |
| DE_rand_1_exp | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 31162.500 |
| DE_randbest_1_exp | 0.002 | 0.005 | 0.000 | 0.000 | 0.027 | 31148.500 |
| DE_best_2_exp | 0.013 | 0.018 | 0.007 | 0.000 | 0.083 | 31178.600 |
| DE_rand_2_exp | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 32401.500 |
| DE_best_1_bin | 0.007 | 0.007 | 0.007 | 0.000 | 0.025 | 32465.700 |
| DE_rand_1_bin | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 32529.500 |
| DE_randbest_1_bin | 0.003 | 0.005 | 0.000 | 0.000 | 0.020 | 33060.300 |
| DE_best_2_bin | 0.009 | 0.010 | 0.010 | 0.000 | 0.054 | 33329.300 |
| DE_rand_2_bin | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 35011.700 |
| PSO | 0.014 | 0.015 | 0.010 | 0.000 | 0.056 | 25597.000 |
| SCA | 0.164 | 0.174 | 0.112 | 0.000 | 0.614 | 36150.800 |

Table 9: Function 5: Statistical Analysis of the Cost

Best Algorithm:

DE_rand_2_bin, Cost (mean): 0.000000

3.6 Function 6: Sine Envelope Sine Wave

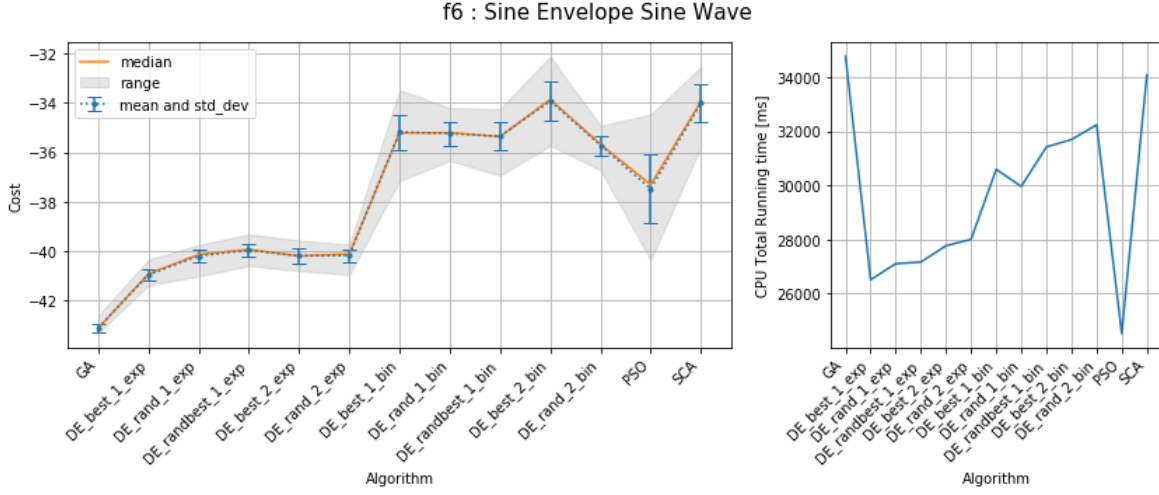


Figure 6: Cost and CPU total running time of Function 6: Sine Envelope Sine Wave

| algorithm | mean | std_dev | median | range_min | range_max | time_ms |
|-------------------|---------|---------|---------|-----------|-----------|-----------|
| GA | -43.097 | 0.166 | -43.116 | -43.326 | -42.596 | 34769.500 |
| DE_best_1_exp | -40.954 | 0.231 | -40.913 | -41.379 | -40.340 | 26519.000 |
| DE_rand_1_exp | -40.193 | 0.246 | -40.136 | -41.014 | -39.743 | 27109.600 |
| DE_randbest_1_exp | -39.959 | 0.260 | -39.932 | -40.593 | -39.316 | 27170.500 |
| DE_best_2_exp | -40.188 | 0.299 | -40.194 | -40.794 | -39.559 | 27772.300 |
| DE_rand_2_exp | -40.172 | 0.256 | -40.115 | -40.952 | -39.727 | 28010.000 |
| DE_best_1_bin | -35.180 | 0.707 | -35.226 | -37.162 | -33.483 | 30593.200 |
| DE_rand_1_bin | -35.246 | 0.469 | -35.211 | -36.346 | -34.213 | 29964.500 |
| DE_randbest_1_bin | -35.355 | 0.563 | -35.371 | -36.942 | -34.248 | 31422.700 |
| DE_best_2_bin | -33.936 | 0.787 | -33.869 | -35.732 | -32.125 | 31695.000 |
| DE_rand_2_bin | -35.725 | 0.398 | -35.674 | -36.723 | -34.923 | 32239.700 |
| PSO | -37.483 | 1.398 | -37.318 | -40.360 | -34.475 | 24531.600 |
| SCA | -34.012 | 0.783 | -33.959 | -35.791 | -32.551 | 34082.600 |

Table 10: Function 6: Statistical Analysis of the Cost

Best Algorithm:

GA, Cost (mean): -43.097400

3.7 Function 7: Stretch V Sine Wave

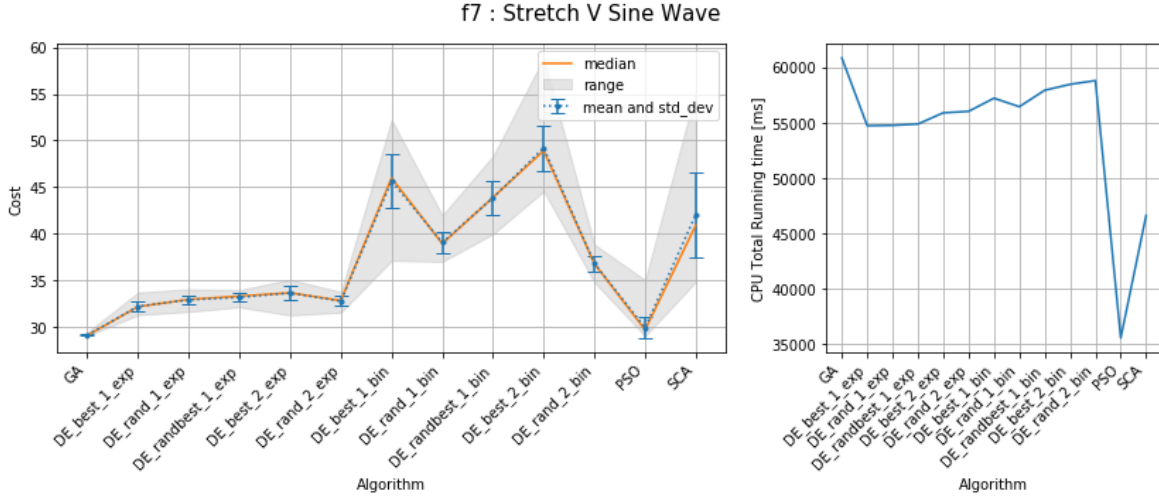


Figure 7: Cost and CPU total running time of Function 7: Stretch V Sine Wave

| algorithm | mean | std_dev | median | range_min | range_max | time_ms |
|-------------------|--------|---------|--------|-----------|-----------|-----------|
| GA | 29.109 | 0.084 | 29.082 | 29.014 | 29.420 | 60843.000 |
| DE_best_1_exp | 32.202 | 0.579 | 32.163 | 31.270 | 33.704 | 54717.000 |
| DE_rand_1_exp | 32.902 | 0.504 | 32.941 | 31.626 | 34.050 | 54750.900 |
| DE_randbest_1_exp | 33.166 | 0.475 | 33.292 | 32.112 | 33.962 | 54867.100 |
| DE_best_2_exp | 33.636 | 0.769 | 33.649 | 31.232 | 35.076 | 55881.600 |
| DE_rand_2_exp | 32.756 | 0.521 | 32.815 | 31.547 | 33.759 | 56013.500 |
| DE_best_1_bin | 45.657 | 2.905 | 45.990 | 37.101 | 52.233 | 57204.400 |
| DE_rand_1_bin | 39.051 | 1.164 | 38.931 | 36.996 | 41.978 | 56431.900 |
| DE_randbest_1_bin | 43.853 | 1.795 | 43.885 | 39.957 | 48.346 | 57920.100 |
| DE_best_2_bin | 49.218 | 2.446 | 48.907 | 44.553 | 58.865 | 58456.700 |
| DE_rand_2_bin | 36.816 | 0.816 | 36.787 | 34.763 | 38.847 | 58792.800 |
| PSO | 29.904 | 1.089 | 29.672 | 29.012 | 35.035 | 35531.000 |
| SCA | 42.062 | 4.549 | 40.917 | 34.831 | 55.327 | 46592.500 |

Table 11: Function 7: Statistical Analysis of the Cost

Best Algorithm:

GA, Cost (mean): 29.108600

3.8 Function 8: Ackley One

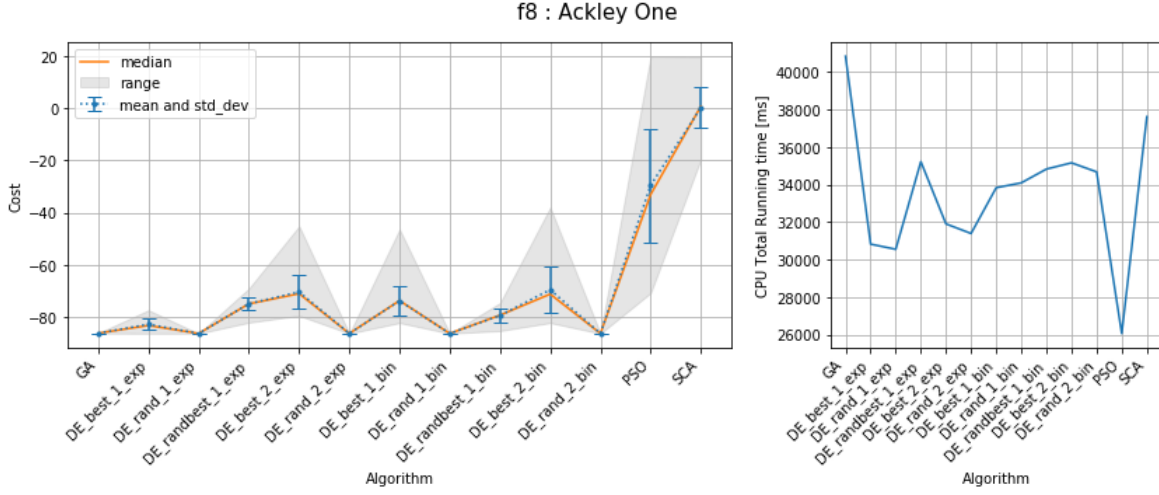


Figure 8: Cost and CPU total running time of Function 8: Ackley One

| algorithm | mean | std_dev | median | range_min | range_max | time_ms |
|-------------------|---------|---------|---------|-----------|-----------|-----------|
| GA | -86.227 | 0.034 | -86.232 | -86.288 | -86.172 | 40844.100 |
| DE_best_1_exp | -82.798 | 2.124 | -83.265 | -86.333 | -77.374 | 30825.100 |
| DE_rand_1_exp | -86.333 | 0.000 | -86.333 | -86.333 | -86.333 | 30550.000 |
| DE_randbest_1_exp | -74.903 | 2.393 | -74.975 | -82.121 | -69.043 | 35223.000 |
| DE_best_2_exp | -70.404 | 6.608 | -71.073 | -79.485 | -45.173 | 31906.100 |
| DE_rand_2_exp | -86.333 | 0.000 | -86.333 | -86.333 | -86.333 | 31392.400 |
| DE_best_1_bin | -73.816 | 5.568 | -73.725 | -82.242 | -46.386 | 33833.200 |
| DE_rand_1_bin | -86.333 | 0.000 | -86.333 | -86.333 | -86.332 | 34094.200 |
| DE_randbest_1_bin | -79.442 | 2.535 | -79.319 | -85.310 | -74.594 | 34828.200 |
| DE_best_2_bin | -69.564 | 8.844 | -71.231 | -82.242 | -37.979 | 35161.900 |
| DE_rand_2_bin | -86.333 | 0.000 | -86.333 | -86.333 | -86.333 | 34678.400 |
| PSO | -29.518 | 21.770 | -33.060 | -70.787 | 19.922 | 26057.900 |
| SCA | 0.245 | 7.895 | 0.761 | -19.518 | 19.742 | 37620.600 |

Table 12: Function 8: Statistical Analysis of the Cost

Best Algorithm:

DE_rand_1_exp, Cost (mean): -86.332800

Two-Sample Z-Test Hypothesis Testing: confidence interval = 95%

Null hypothesis: The best algorithm and the tested one are equal

DE_rand_2_exp, Cost (mean): -86.332800 , P value: 1.000000

DE_rand_2_bin, Cost (mean): -86.332800 , P value: 1.000000

3.9 Function 9: Ackley Two

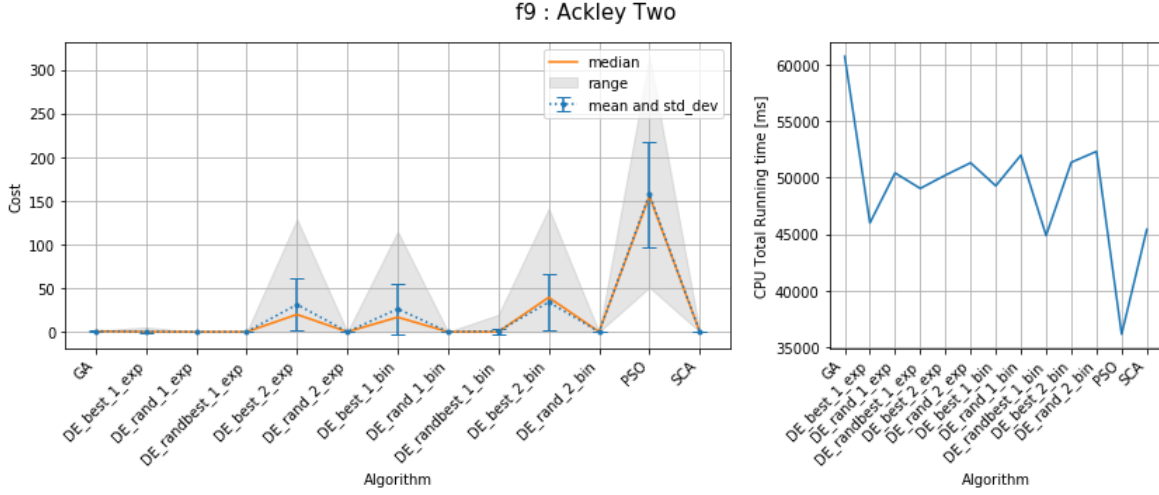


Figure 9: Cost and CPU total running time of Function 9: Ackley Two

| algorithm | mean | std_dev | median | range_min | range_max | time_ms |
|-------------------|---------|---------|---------|-----------|-----------|-----------|
| GA | 0.912 | 0.188 | 0.853 | 0.624 | 1.349 | 60715.900 |
| DE_best_1_exp | 0.155 | 0.801 | 0.000 | 0.000 | 5.160 | 45983.300 |
| DE_rand_1_exp | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 50407.800 |
| DE_randbest_1_exp | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 49035.300 |
| DE_best_2_exp | 31.279 | 30.109 | 19.829 | 0.000 | 128.971 | 50212.800 |
| DE_rand_2_exp | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 51302.700 |
| DE_best_1_bin | 26.216 | 28.915 | 16.697 | -0.000 | 114.839 | 49268.600 |
| DE_rand_1_bin | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 51982.400 |
| DE_randbest_1_bin | 0.754 | 2.977 | -0.000 | -0.000 | 19.619 | 44871.500 |
| DE_best_2_bin | 33.966 | 32.589 | 39.382 | -0.000 | 141.211 | 51346.500 |
| DE_rand_2_bin | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 52310.300 |
| PSO | 157.429 | 60.556 | 155.498 | 50.832 | 315.254 | 36144.900 |
| SCA | 0.004 | 0.005 | 0.002 | 0.000 | 0.023 | 45406.100 |

Table 13: Function 9: Statistical Analysis of the Cost

Best Algorithm:

DE_rand_2_bin, Cost (mean): 0.000000

Two-Sample Z-Test Hypothesis Testing: confidence interval = 95%

Null hypothesis: The best algorithm and the tested one are equal

DE_best_1_exp, Cost (mean): 0.154796 , P value: 0.171800

DE_randbest_1_bin, Cost (mean): 0.753563 , P value: 0.073400

3.10 Function 10: Egg Holder

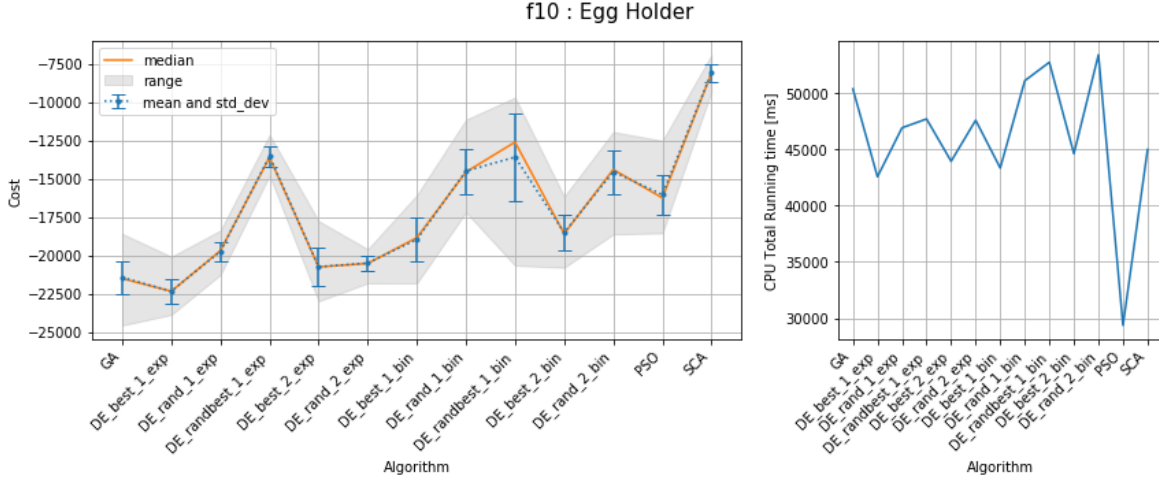


Figure 10: Cost and CPU total running time of Function 10: Egg Holder

| algorithm | mean | std_dev | median | range_min | range_max | time_ms |
|-------------------|------------|----------|------------|------------|------------|-----------|
| GA | -21442.100 | 1077.700 | -21521.800 | -24575.000 | -18595.000 | 50363.000 |
| DE_best_1_exp | -22349.800 | 829.100 | -22353.400 | -23881.700 | -20088.400 | 42564.800 |
| DE_rand_1_exp | -19745.600 | 628.453 | -19704.700 | -21273.100 | -18377.500 | 46912.700 |
| DE_randbest_1_exp | -13548.600 | 677.148 | -13613.500 | -14794.500 | -12138.900 | 47699.000 |
| DE_best_2_exp | -20752.800 | 1215.090 | -20762.100 | -22999.400 | -17762.300 | 43939.800 |
| DE_rand_2_exp | -20505.900 | 484.229 | -20537.600 | -21822.700 | -19599.100 | 47585.600 |
| DE_best_1_bin | -18974.300 | 1418.170 | -18853.100 | -21829.800 | -16071.300 | 43342.700 |
| DE_rand_1_bin | -14504.400 | 1476.430 | -14568.700 | -17193.800 | -11148.500 | 51096.600 |
| DE_randbest_1_bin | -13595.400 | 2855.480 | -12616.600 | -20674.600 | -9698.160 | 52734.700 |
| DE_best_2_bin | -18519.800 | 1170.740 | -18593.700 | -20805.000 | -16163.400 | 44617.500 |
| DE_rand_2_bin | -14551.900 | 1436.600 | -14407.000 | -18627.400 | -11949.200 | 53400.700 |
| PSO | -16045.600 | 1266.160 | -16259.200 | -18560.300 | -12521.900 | 29364.100 |
| SCA | -8083.420 | 590.408 | -8123.710 | -9308.710 | -6919.080 | 44986.800 |

Table 14: Function 10: Statistical Analysis of the Cost

Best Algorithm:

DE_best_1_exp, Cost (mean): -22349.800000

3.11 Function 11: Rana

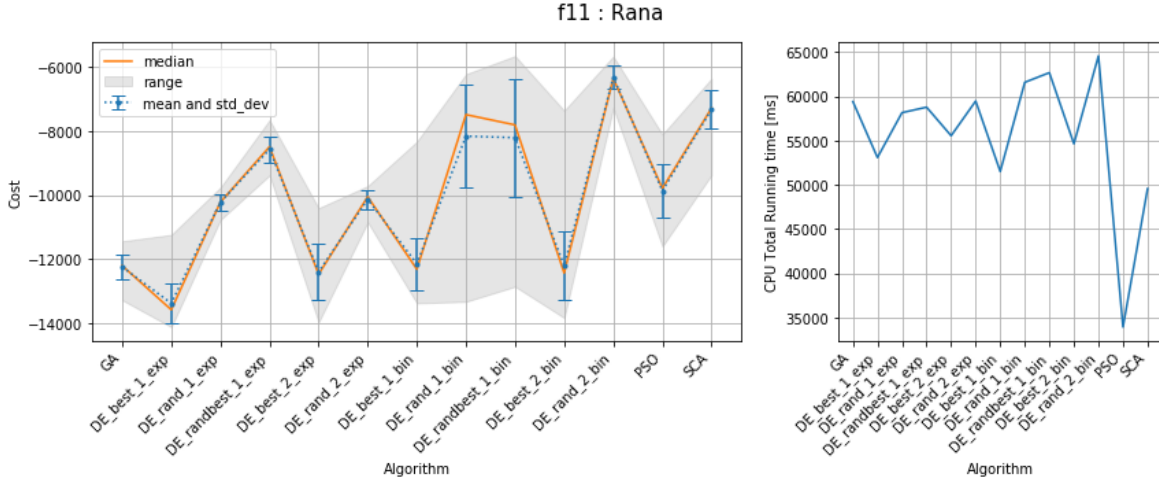


Figure 11: Cost and CPU total running time of Function 11: Rana

| algorithm | mean | std.dev | median | range_min | range_max | time_ms |
|-------------------|------------|----------|------------|------------|------------|-----------|
| GA | -12236.900 | 374.758 | -12200.900 | -13271.800 | -11435.200 | 59400.100 |
| DE_best_1_exp | -13371.700 | 639.893 | -13574.200 | -14111.400 | -11234.000 | 53082.800 |
| DE_rand_1_exp | -10222.100 | 271.100 | -10219.400 | -10770.600 | -9757.920 | 58152.900 |
| DE_randbest_1_exp | -8572.630 | 394.680 | -8491.470 | -9382.320 | -7657.640 | 58772.300 |
| DE_best_2_exp | -12390.600 | 889.330 | -12467.100 | -13963.500 | -10403.000 | 55544.300 |
| DE_rand_2_exp | -10131.400 | 294.876 | -10049.800 | -10844.600 | -9713.110 | 59465.100 |
| DE_best_1_bin | -12138.000 | 818.864 | -12310.200 | -13368.100 | -8328.620 | 51507.700 |
| DE_rand_1_bin | -8161.230 | 1616.130 | -7489.140 | -13320.300 | -6226.960 | 61581.800 |
| DE_randbest_1_bin | -8208.210 | 1846.680 | -7811.030 | -12849.300 | -5659.630 | 62671.900 |
| DE_best_2_bin | -12201.200 | 1082.510 | -12431.400 | -13825.600 | -7361.840 | 54636.900 |
| DE_rand_2_bin | -6322.750 | 375.721 | -6358.950 | -7282.700 | -5673.070 | 64566.400 |
| PSO | -9866.510 | 817.497 | -9789.080 | -11597.300 | -8104.920 | 33922.900 |
| SCA | -7329.940 | 609.371 | -7289.290 | -9373.180 | -6363.650 | 49554.300 |

Table 15: Function 11: Statistical Analysis of the Cost

Best Algorithm:

DE_best_1_exp, Cost (mean): -13371.700000

3.12 Function 12: Pathological

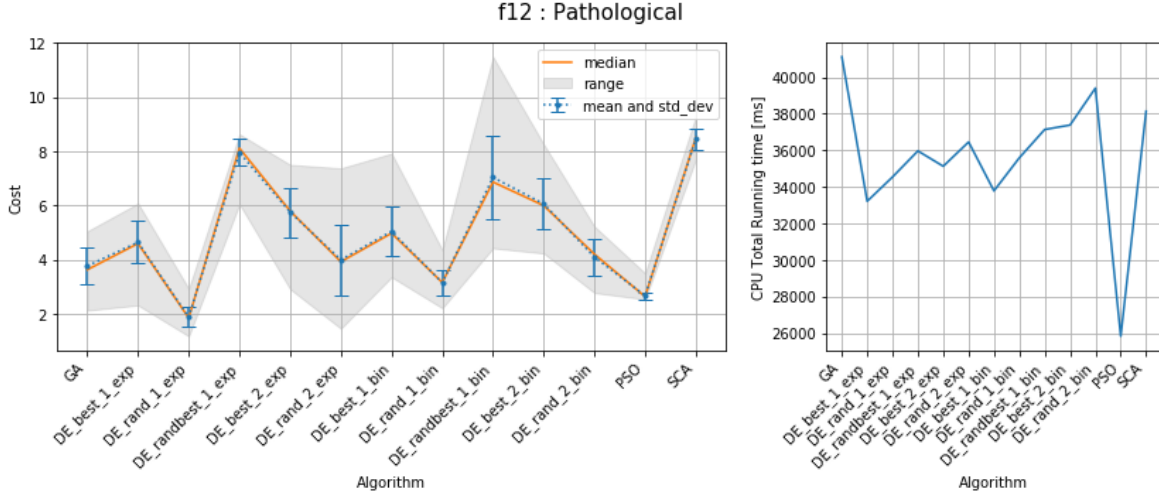


Figure 12: Cost and CPU total running time of Function 12: Pathological

| algorithm | mean | std.dev | median | range_min | range_max | time_ms |
|-------------------|-------|---------|--------|-----------|-----------|-----------|
| GA | 3.771 | 0.687 | 3.631 | 2.130 | 5.055 | 41120.800 |
| DE_best_1_exp | 4.645 | 0.785 | 4.598 | 2.320 | 6.081 | 33212.900 |
| DE_rand_1_exp | 1.880 | 0.363 | 1.852 | 1.178 | 2.933 | 34544.000 |
| DE_randbest_1_exp | 7.959 | 0.489 | 8.117 | 6.049 | 8.634 | 35967.700 |
| DE_best_2_exp | 5.754 | 0.913 | 5.800 | 2.916 | 7.506 | 35129.100 |
| DE_rand_2_exp | 4.000 | 1.316 | 3.926 | 1.460 | 7.377 | 36458.400 |
| DE_best_1_bin | 5.045 | 0.925 | 4.978 | 3.360 | 7.922 | 33782.000 |
| DE_rand_1_bin | 3.153 | 0.457 | 3.161 | 2.214 | 4.366 | 35590.700 |
| DE_randbest_1_bin | 7.039 | 1.562 | 6.868 | 4.428 | 11.489 | 37140.300 |
| DE_best_2_bin | 6.062 | 0.942 | 5.999 | 4.238 | 8.265 | 37383.600 |
| DE_rand_2_bin | 4.100 | 0.676 | 4.207 | 2.780 | 5.231 | 39404.200 |
| PSO | 2.671 | 0.135 | 2.640 | 2.540 | 3.505 | 25825.900 |
| SCA | 8.454 | 0.389 | 8.504 | 7.703 | 9.290 | 38143.100 |

Table 16: Function 12: Statistical Analysis of the Cost

Best Algorithm:

DE_rand_1_exp, Cost (mean): 1.879540

3.13 Function 13: Michalewicz

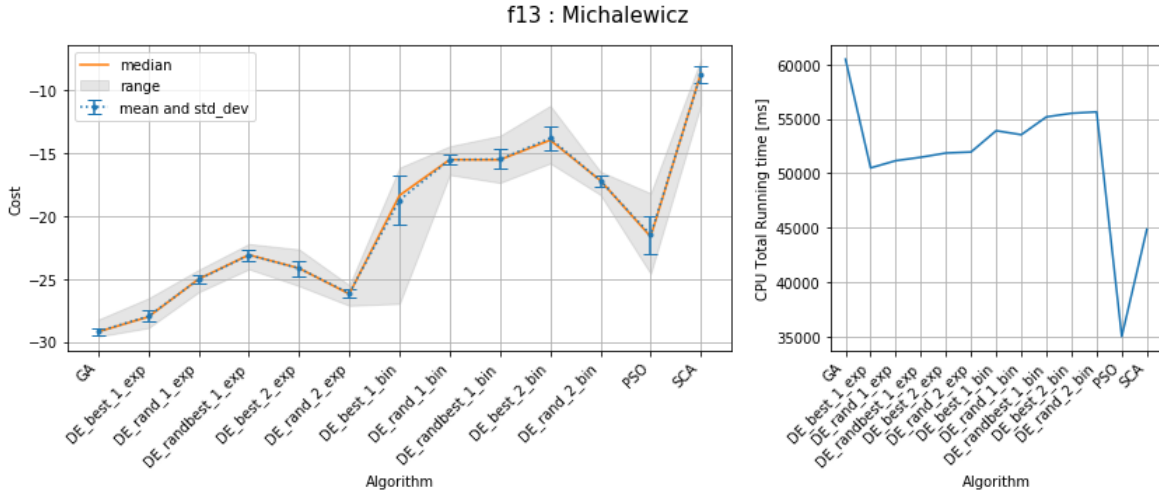


Figure 13: Cost and CPU total running time of Function 13: Michalewicz

| algorithm | mean | std_dev | median | range_min | range_max | time_ms |
|-------------------|---------|---------|---------|-----------|-----------|-----------|
| GA | -29.162 | 0.255 | -29.195 | -29.564 | -28.219 | 60472.400 |
| DE_best_1_exp | -27.954 | 0.429 | -28.006 | -28.884 | -26.527 | 50495.800 |
| DE_rand_1_exp | -25.040 | 0.352 | -25.009 | -26.044 | -24.271 | 51158.600 |
| DE_randbest_1_exp | -23.112 | 0.466 | -23.093 | -24.224 | -22.219 | 51474.400 |
| DE_best_2_exp | -24.164 | 0.614 | -24.153 | -25.556 | -22.651 | 51863.100 |
| DE_rand_2_exp | -26.136 | 0.353 | -26.191 | -27.116 | -25.490 | 51958.700 |
| DE_best_1_bin | -18.750 | 1.902 | -18.374 | -26.962 | -16.173 | 53912.300 |
| DE_rand_1_bin | -15.550 | 0.411 | -15.537 | -16.745 | -14.469 | 53545.000 |
| DE_randbest_1_bin | -15.499 | 0.775 | -15.552 | -17.374 | -13.642 | 55181.200 |
| DE_best_2_bin | -13.846 | 0.942 | -13.992 | -15.830 | -11.258 | 55514.100 |
| DE_rand_2_bin | -17.223 | 0.443 | -17.198 | -18.332 | -16.489 | 55639.700 |
| PSO | -21.507 | 1.535 | -21.648 | -24.590 | -18.205 | 35007.700 |
| SCA | -8.777 | 0.678 | -8.701 | -11.205 | -7.584 | 44852.500 |

Table 17: Function 13: Statistical Analysis of the Cost

Best Algorithm:

GA, Cost (mean): -29.162300

3.14 Function 14: Masters' Cosine Wave

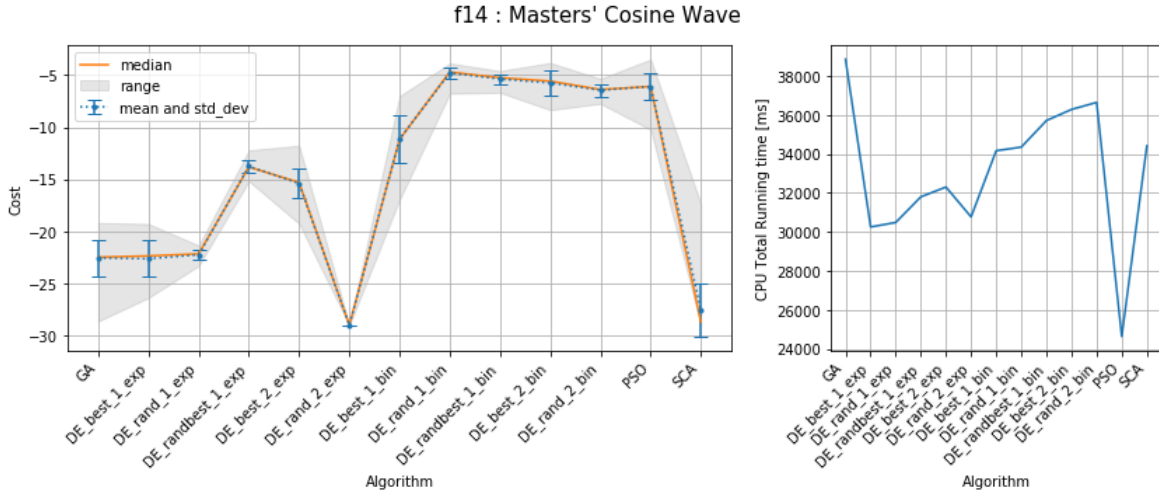


Figure 14: Cost and CPU total running time of Function 14: Masters' Cosine Wave

| algorithm | mean | std_dev | median | range_min | range_max | time_ms |
|-------------------|---------|---------|---------|-----------|-----------|-----------|
| GA | -22.551 | 1.774 | -22.478 | -28.620 | -19.170 | 38860.600 |
| DE_best_1_exp | -22.620 | 1.755 | -22.355 | -26.365 | -19.271 | 30252.600 |
| DE_rand_1_exp | -22.235 | 0.502 | -22.158 | -23.303 | -21.337 | 30482.500 |
| DE_randbest_1_exp | -13.754 | 0.580 | -13.812 | -15.174 | -12.210 | 31799.300 |
| DE_best_2_exp | -15.387 | 1.369 | -15.296 | -19.256 | -11.753 | 32301.600 |
| DE_rand_2_exp | -28.991 | 0.007 | -28.992 | -29.000 | -28.961 | 30769.200 |
| DE_best_1_bin | -11.126 | 2.351 | -11.167 | -16.951 | -6.997 | 34167.800 |
| DE_rand_1_bin | -4.776 | 0.533 | -4.698 | -6.764 | -3.857 | 34352.300 |
| DE_randbest_1_bin | -5.366 | 0.469 | -5.251 | -6.670 | -4.589 | 35714.600 |
| DE_best_2_bin | -5.745 | 1.145 | -5.571 | -8.340 | -3.810 | 36286.100 |
| DE_rand_2_bin | -6.434 | 0.592 | -6.383 | -7.735 | -5.338 | 36647.900 |
| PSO | -6.088 | 1.328 | -6.084 | -10.232 | -3.476 | 24629.300 |
| SCA | -27.556 | 2.529 | -28.695 | -29.000 | -17.345 | 34416.300 |

Table 18: Function 14: Statistical Analysis of the Cost

Best Algorithm:

DE_rand_2_exp, Cost (mean): -28.990800

3.15 Function 15: Quartic

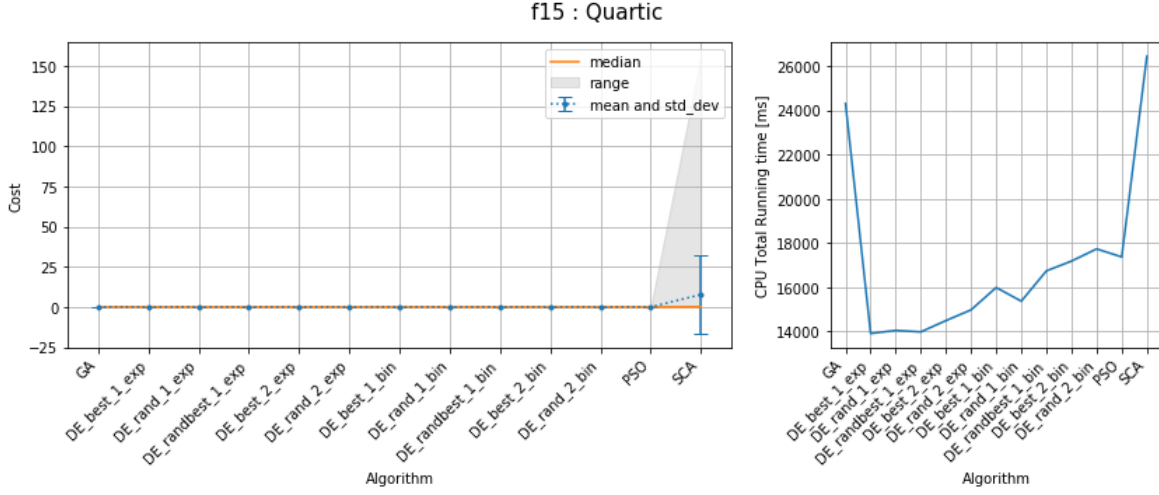


Figure 15: Cost and CPU total running time of Function 15: Quartic

| algorithm | mean | std_dev | median | range_min | range_max | time_ms |
|-------------------|-------|---------|--------|-----------|-----------|-----------|
| GA | 0.004 | 0.003 | 0.004 | 0.001 | 0.013 | 24313.500 |
| DE_best_1_exp | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 13904.000 |
| DE_rand_1_exp | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 14042.600 |
| DE_randbest_1_exp | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 13976.100 |
| DE_best_2_exp | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 14488.100 |
| DE_rand_2_exp | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 14973.200 |
| DE_best_1_bin | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 15984.500 |
| DE_rand_1_bin | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 15365.800 |
| DE_randbest_1_bin | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 16738.400 |
| DE_best_2_bin | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 17181.300 |
| DE_rand_2_bin | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 17731.700 |
| PSO | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 17367.900 |
| SCA | 7.731 | 24.212 | 0.136 | 0.000 | 156.060 | 26450.100 |

Table 19: Function 15: Statistical Analysis of the Cost

Best Algorithm:

DE_best_1_bin, Cost (mean): 0.000000

Two-Sample Z-Test Hypothesis Testing: confidence interval = 95%

Null hypothesis: The best algorithm and the tested one are equal

DE_best_1_exp, Cost (mean): 0.000000 , P value: 0.311300

DE_randbest_1_exp, Cost (mean): 0.000000 , P value: 0.312400

DE_best_2_exp, Cost (mean): 0.000000 , P value: 0.267400

DE_rand_2_exp, Cost (mean): 0.000000 , P value: 0.298700

DE_randbest_1_bin, Cost (mean): 0.000000 , P value: 0.312000

3.16 Function 16: Levy

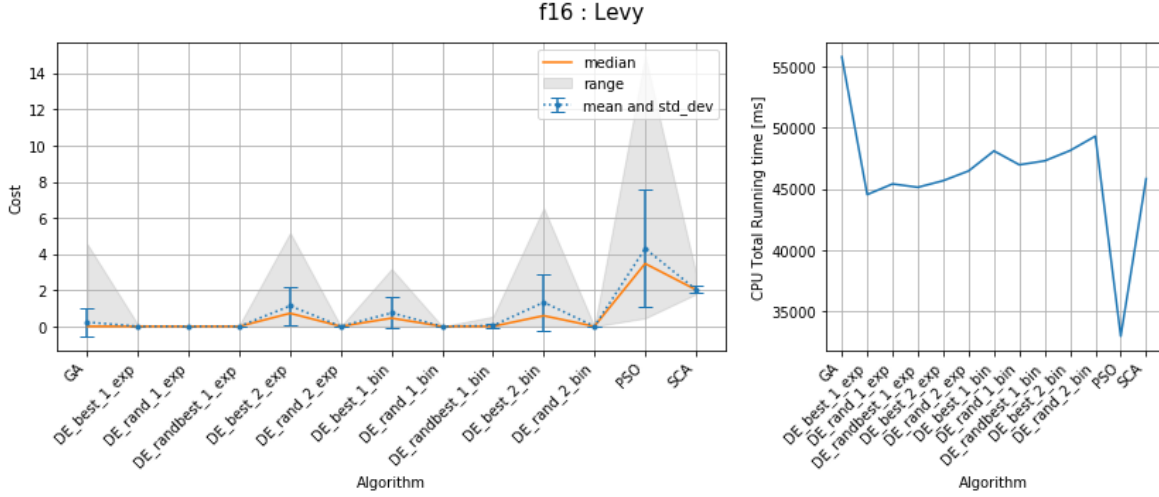


Figure 16: Cost and CPU total running time of Function 16: Levy

| algorithm | mean | std.dev | median | range_min | range_max | time_ms |
|-------------------|-------|---------|--------|-----------|-----------|-----------|
| GA | 0.230 | 0.774 | 0.001 | 0.001 | 4.547 | 55783.300 |
| DE_best_1_exp | 0.004 | 0.018 | 0.000 | 0.000 | 0.090 | 44530.300 |
| DE_rand_1_exp | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 45399.700 |
| DE_randbest_1_exp | 0.002 | 0.013 | 0.000 | 0.000 | 0.090 | 45126.400 |
| DE_best_2_exp | 1.134 | 1.065 | 0.723 | 0.000 | 5.177 | 45666.200 |
| DE_rand_2_exp | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 46461.800 |
| DE_best_1_bin | 0.744 | 0.853 | 0.454 | 0.000 | 3.180 | 48093.800 |
| DE_rand_1_bin | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 46963.000 |
| DE_randbest_1_bin | 0.041 | 0.103 | 0.000 | 0.000 | 0.544 | 47283.200 |
| DE_best_2_bin | 1.332 | 1.564 | 0.589 | 0.000 | 6.544 | 48122.700 |
| DE_rand_2_bin | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 49301.700 |
| PSO | 4.303 | 3.234 | 3.472 | 0.454 | 14.906 | 32961.200 |
| SCA | 2.042 | 0.183 | 2.028 | 1.780 | 2.978 | 45821.000 |

Table 20: Function 16: Statistical Analysis of the Cost

Best Algorithm:

DE_rand_2_bin, Cost (mean): 0.000000

Two-Sample Z-Test Hypothesis Testing: confidence interval = 95%

Null hypothesis: The best algorithm and the tested one are equal

DE_best_1_exp, Cost (mean): 0.003581 , P value: 0.148900

DE_randbest_1_exp, Cost (mean): 0.001791 , P value: 0.312400

3.17 Function 17: Step

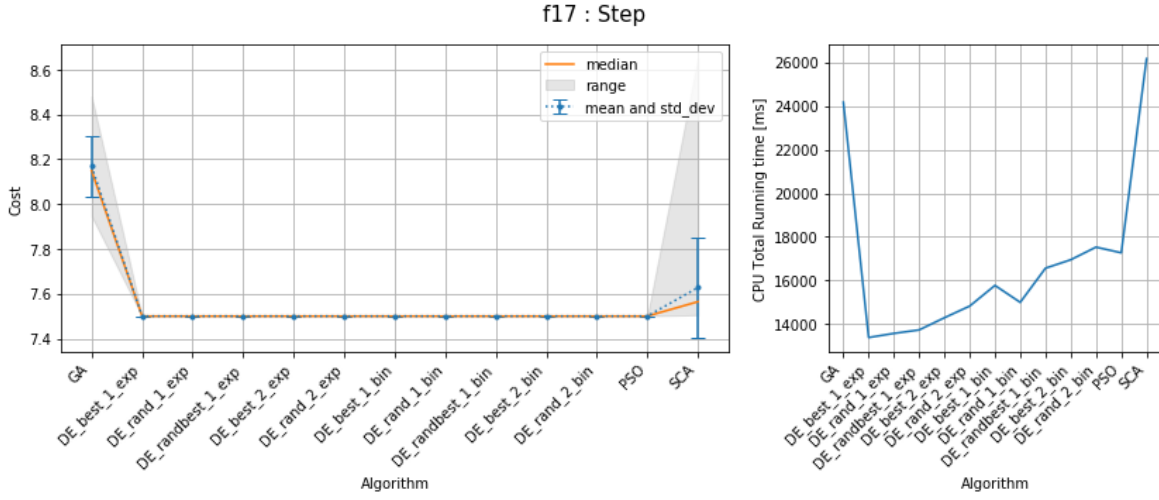


Figure 17: Cost and CPU total running time of Function 17: Step

| algorithm | mean | std_dev | median | range_min | range_max | time_ms |
|-------------------|-------|---------|--------|-----------|-----------|-----------|
| GA | 8.169 | 0.136 | 8.149 | 7.946 | 8.481 | 24166.900 |
| DE_best_1_exp | 7.500 | 0.000 | 7.500 | 7.500 | 7.500 | 13384.400 |
| DE_rand_1_exp | 7.500 | 0.000 | 7.500 | 7.500 | 7.500 | 13573.500 |
| DE_randbest_1_exp | 7.500 | 0.000 | 7.500 | 7.500 | 7.500 | 13732.800 |
| DE_best_2_exp | 7.500 | 0.000 | 7.500 | 7.500 | 7.501 | 14291.200 |
| DE_rand_2_exp | 7.500 | 0.000 | 7.500 | 7.500 | 7.500 | 14825.900 |
| DE_best_1_bin | 7.500 | 0.000 | 7.500 | 7.500 | 7.500 | 15772.200 |
| DE_rand_1_bin | 7.500 | 0.000 | 7.500 | 7.500 | 7.500 | 14996.700 |
| DE_randbest_1_bin | 7.500 | 0.000 | 7.500 | 7.500 | 7.500 | 16562.200 |
| DE_best_2_bin | 7.500 | 0.000 | 7.500 | 7.500 | 7.500 | 16949.400 |
| DE_rand_2_bin | 7.500 | 0.000 | 7.500 | 7.500 | 7.500 | 17527.800 |
| PSO | 7.500 | 0.000 | 7.500 | 7.500 | 7.501 | 17268.900 |
| SCA | 7.627 | 0.223 | 7.564 | 7.505 | 8.649 | 26166.300 |

Table 21: Function 17: Statistical Analysis of the Cost

Best Algorithm:

DE_best_1_exp, Cost (mean): 7.500000

Two-Sample Z-Test Hypothesis Testing: confidence interval = 95%

Null hypothesis: The best algorithm and the tested one are equal

DE_rand_1_exp, Cost (mean): 7.500000 , P value: 1.000000

DE_randbest_1_exp, Cost (mean): 7.500000 , P value: 1.000000

DE_rand_2_exp, Cost (mean): 7.500000 , P value: 1.000000

DE_best_1_bin, Cost (mean): 7.500000 , P value: 1.000000

DE_rand_1_bin, Cost (mean): 7.500000 , P value: 1.000000
DE_randbest_1_bin, Cost (mean): 7.500000 , P value: 1.000000
DE_best_2_bin, Cost (mean): 7.500000 , P value: 1.000000
DE_rand_2_bin, Cost (mean): 7.500000 , P value: 1.000000

3.18 Function 18: Alphine

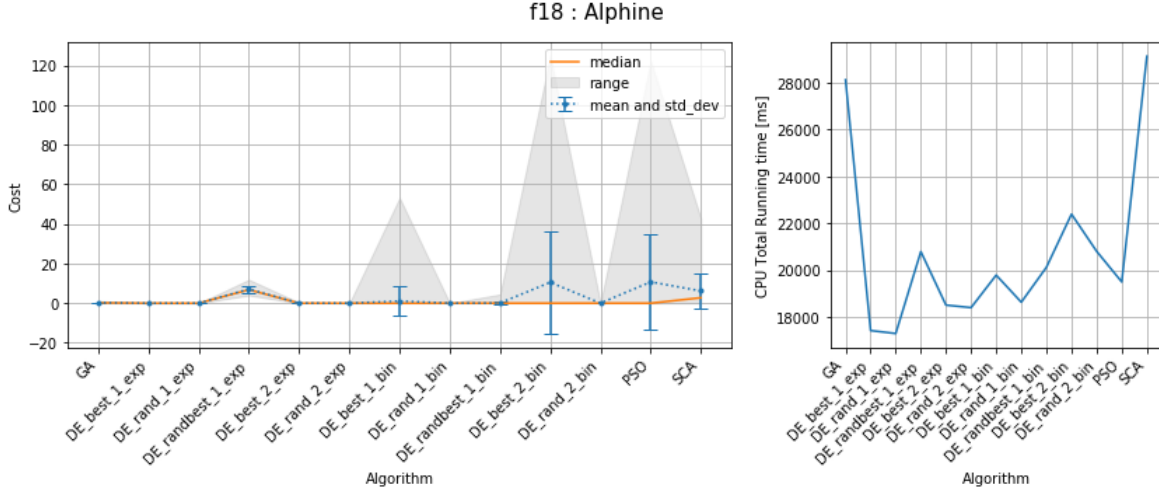


Figure 18: Cost and CPU total running time of Function 18: Alphine

| algorithm | mean | std_dev | median | range_min | range_max | time_ms |
|-------------------|--------|---------|--------|-----------|-----------|-----------|
| GA | 0.273 | 0.182 | 0.240 | 0.049 | 1.103 | 28117.800 |
| DE_best_1_exp | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 17426.400 |
| DE_rand_1_exp | 0.003 | 0.000 | 0.003 | 0.002 | 0.003 | 17302.100 |
| DE_randbest_1_exp | 7.106 | 1.864 | 6.788 | 3.979 | 11.909 | 20792.700 |
| DE_best_2_exp | 0.014 | 0.053 | 0.000 | 0.000 | 0.342 | 18513.100 |
| DE_rand_2_exp | 0.002 | 0.000 | 0.002 | 0.002 | 0.003 | 18404.700 |
| DE_best_1_bin | 1.064 | 7.446 | 0.000 | 0.000 | 53.188 | 19791.200 |
| DE_rand_1_bin | 0.018 | 0.001 | 0.018 | 0.015 | 0.019 | 18636.300 |
| DE_randbest_1_bin | 0.089 | 0.626 | 0.000 | 0.000 | 4.472 | 20124.500 |
| DE_best_2_bin | 10.504 | 25.786 | 0.000 | 0.000 | 124.525 | 22391.200 |
| DE_rand_2_bin | 0.012 | 0.001 | 0.012 | 0.010 | 0.013 | 20807.300 |
| PSO | 10.733 | 24.130 | 0.001 | 0.000 | 121.910 | 19501.300 |
| SCA | 6.166 | 8.912 | 2.738 | 0.015 | 42.774 | 29122.300 |

Table 22: Function 18: Statistical Analysis of the Cost

Best Algorithm:

DE_best_1_exp, Cost (mean): 0.000005

Two-Sample Z-Test Hypothesis Testing: confidence interval = 95%

Null hypothesis: The best algorithm and the tested one are equal

DE_best_2_exp, Cost (mean): 0.013991 , P value: 0.064400

DE_best_1_bin, Cost (mean): 1.063840 , P value: 0.312400

DE_randbest_1_bin, Cost (mean): 0.089453 , P value: 0.312400

3.19 Summary

The table 23 shows a summary of the best mean cost obtained for each function. It can be observed that the Differential Evolution Algorithm found the minimum cost most of the time. The GA took second place, and PSO the third place. DE seems to be the absolute winner. However, the result is a little unfair because DE is participating with ten different versions, and there is only one version of GA and DE.

| function_id | best_algorithm | best_cost | similar_result obtained by hypothesis testing |
|-------------|----------------|------------|--|
| 1 | DE_rand_2_exp | -0.002 | |
| 2 | PSO | 0.000 | DE_best_2_exp |
| 3 | DE_best_2_bin | 6.766 | DE_best_2_exp, PSO |
| 4 | DE_rand_2_exp | 0.000 | |
| 5 | DE_rand_2_bin | 0.000 | |
| 6 | GA | -43.097 | |
| 7 | GA | 29.109 | |
| 8 | DE_rand_1_exp | -86.333 | DE_rand_2_exp, DE_rand_2_bin |
| 9 | DE_rand_2_bin | 0.000 | DE_best_1_exp, DE_randbest_1_bin |
| 10 | DE_best_1_exp | -22349.800 | |
| 11 | DE_best_1_exp | -13371.700 | |
| 12 | DE_rand_1_exp | 1.880 | |
| 13 | GA | -29.162 | |
| 14 | DE_rand_2_exp | -28.991 | |
| 15 | DE_best_1_bin | 0.000 | DE_best_1_exp, DE_randbest_1_exp, DE_best_2_exp, DE_rand_2_exp, DE_randbest_1_bin |
| 16 | DE_rand_2_bin | 0.000 | DE_best_1_exp, DE_randbest_1_exp |
| 17 | DE_best_1_exp | 7.500 | DE_rand_1_exp, DE_randbest_1_exp, DE_rand_2_exp, DE_best_1_bin, DE_rand_1_bin, DE_randbest_1_bin, DE_best_2_bin, DE_rand_2_bin |
| 18 | DE_best_1_exp | 0.000 | DE_best_2_exp, DE_best_1_bin, DE_randbest_1_bin |

Table 23: Summary: best mean cost of each optimization algorithm with different bench-mark functions

4 Discussion

Comparing the summary table 23 with the previous report, it can be noticed that the results are very different since for this project we increased the population to 500 and the number of iterations also 500.

Despite the PSO only found the best cost twice, it can be observed from the CPU total running time figures that many times the PSO runs much faster than other algorithms. Additionally, numerous Cost figures show that PSO has a big standard deviation and it also presents outliers, this behavior might be caused that PSO needs more iterations to converge.

For the p-value calculation, Two-sample Z-test has been used. However, It can

be noticed from the statistical analysis tables and figures that in the sample data there are many outliers. As a consequence, we should find another better method for hypothesis testing or run the algorithms with more iterations or get better configuration parameters to make the algorithms converge and avoid the outliers.

For future work, the comparison between different algorithms can be done in many other ways:

- 1) We can set a target cost and test which algorithm achieves the target cost first, in this way we can get a better comparison about which algorithm converges faster.
- 2) We can give each optimization algorithm a specific time constraint and stop the iterations when the algorithm reaches the constraint, then we can compare the cost between different algorithms and find the best one.

5 Conclusion

In this project many optimization algorithms have been implemented and tested, they are Genetic Algorithm, Differential Evolution Algorithm, Particle Swarm Optimization, and Sine Cosine Algorithm. From the testing results, it can be observed that DE won most of the time, but we cannot confirm DE is better than other algorithms since it is a little bit unfair to compare 10 versions of DE with only one version of other algorithms. Furthermore, it can also be noticed that PSO runs much faster than other algorithms in numerous times. In summary, we can conclude that all of the studied algorithms are pretty good since after 500 iterations with a population size of 500 in most of the time almost all of them could find results that are very close to the optimal value. Despite this, one inconvenient of the evolutionary-based optimization algorithm is that the calibration of its parameters requires very tedious work.