MASTER DEGREE OF RESEARCH IN ARTIFICIAL INTELLIGENCE

Course 2019-2020

Assignment 3.6: Comparison of a population-based algorithm and a trajectory algorithm

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November 18, 2019





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1 Introduction

The objective of this work is to perform a comparison between a couple of metaheuristic algorithms: a population-based algorithm (namely, a genetic algorithm) and a trajectory-based algorithm (namely, a simulated annealing algorithm), in order to determine which one behaves better under a set of pre-established conditions.

As it is known, there is a class of computational problems known as NP (Non-deterministic Polynomial) problems, which cannot be solved on a feasible amount of time due to their computational complexity increasing exponentially as the size of the input increases. In order to tackle these problems in a more computationally cheap way, a special kind of algorithms named **metaheuristic algorithms** were developed, which can give approximate optimal solutions to these problems with a minimal amount of problem-specific-tailoring work. However, these algorithms do not guarantee to give the best solution (global optimum). Instead, they almost always give slightly worse solutions (local optima) which, in practice, tend to be very good. This fact, combined with their relatively cheap behavior, has led to their application in many fields, such as logistics, smart cities, etc.

The rest of this report is organized as follows: Section 2 details the implementation of the code for running the experiments, Section 3 details the experiments that have been carried out, Section 4 shows the results of the experiments and analyses them. Finally, Section 5 gives conclusions about the work done.

2 Technical implementation

The first task carried out in this work has been implementing the code needed for running the experiments. More specifically, code was needed for the following algorithms:

- Genetic Algorithm: this algorithm simulates the behavior of evolution in nature. To do so, it starts from an initial population that evolves by applying selection, crossover and mutation operands during a series of timesteps. This can be seen in more detail on Algorithm 1. Usually, the operators are defined as it follows:
 - Selection: the best solutions from the population are selected. There are various strategies for this process, such as Roulette Wheel Selection, Tournament Selection, etc.
 - Crossover: the previously chosen solutions are combined two-by-two to generate new solutions
 with characteristics from both their "parent" solutions. The crossover technique is heavily dependant on the problem and the solution codification.
 - Mutation: the resulting "children" are mutated by randomly altering elements from their solution.
 Once again, this process depends on the problem and the codification of the solution.
- Simulated Annealing: this algorithm simulates the annealing process in metallurgy, by allowing the current solution to change with a high probability to a worse solution in the beginning, and gradually decreasing this probability over time. This can be seen in more detail on Algorithm 2.

While the genetic algorithm was already implemented in the given code at [1], the implementation of the simulated annealing had to be done manually, by working over the already existing code. Another part that had to be implemented was the knapsack problem; more specifically, the **m-dimensional knapsack problem**, as stated in the given font at [2]. This problem is very similar to the original knapsack problem, with the difference that each item not only has weight but also a certain number of other unrelated constraints. The knapsack also has limit values for these constraints, and all of them must be met in order to have a valid solution.

Another issue that had to be fixed in the base program was the random seeds. The way it was before any modifications, the random values were purely random, without setting any seeds, thus leading to different behavior between executions and impeding the execution of certain statistical tests. The program has been

Algorithm 1 Genetic algorithm

```
1: procedure GENETICALGORITHM(population)
2:
3:
       initialize(population)
4:
       evaluate(population)
       while not stopCondition() do
5:
          newPopulation := selection(population)
6:
          newPopulation \leftarrow crossover(newPopulation)
7:
          newPopulation \leftarrow \mathtt{mutation}(newPopulation)
8:
g.
          evaluate(newPopulation)
          population \leftarrow replace(population, newPopulation)
10:
11:
       return bestSolution(population)
```

Algorithm 2 Simulated annealing

```
1: procedure SIMULATEDANNEALING(temperature, coolingRate)
2: solution := initialize()
3: while not stopCondition() do
4: newSolution := randomNeighbour(solution)
5: if acceptProbability(solution, newSolution, temperature) > random(0,1) then
6: solution ← newSolution
7: temperature ← decreaseTemperature(temperature, coolingRate)
return solution
```

modified so as to be able to set a certain seed in the command line, and to guarantee result reproducibility. In addition, the program has also been modified to set the parameters of each metaheuristic algorithm also in the command line, in order to make an automated script to collect all the required metrics.

3 Experiments

As it is stated in the description of the assignment, the experiments must be carried out by tuning the hyperparameters of both the Genetic Algorithm and the Simulated Annealing. The parameters of the Genetic Algorithm already work well enough as they are on the code, so they have not been modified. However, the parameters for Simulated Annealing had to be manually tuned. While setting the cooling rate has been done on a trial-and-error basis, the starting temperature has been tuned with the method explained in [3].

Two kinds of experiments have been run, as it is asked on the description of the assignment:

- Leaving a very limited number of iterations (500000 for these experiments), and returning the best fitness value obtained by the program.
- Leaving a high number of iterations (5000000 for these experiments), and returning the number of evaluations of the objective function needed by each algorithm to find the optimum value or the maximum if the optimum wasn't found
- As an extra experiment, the same setup as before has been employed, but this time, the **execution time** of each instance has been measured. These experiments have all been run on the same machine, to guarantee equal execution conditions.

For these two kinds of experiments, the following configurations were applied to each algorithm:

- Genetic algorithm: Population size: 256, Crossover probability: 0.8, Mutation probability: 0.1
- Simulated annealing: Initial temperature: 448, Cooling rate: 0.0000015

Applying these configurations to the aforementioned kinds of experiments, we get 6 experiments to be executed: Genetic algorithm testing best fitness, Genetic algorithm testing a number of evaluations, Genetic algorithm testing execution time, Simulated annealing testing best fitness, Simulated annealing testing a number of evaluations, and Simulated annealing testing execution time. For each one of these experiments, 50 instances have been run, each one with random seeds varying between 0 and 49 inclusive. This setting for the random seeds guarantees that the values can be paired.

Finally, it is worth mentioning that the tool employed for generating the results graphics and the statistical tests is except [4].

4 Results

The following subsections show the results of the genetic algorithm versus simulated annealing in each of the three experiment scenarios specified (this is, best fitness, number of evaluations and execution time).

4.1 Best fitness

Figure 1 shows the results of the first type of experiment: comparing GA with SA by checking the best fitness value obtained by both after performing, at most, 500000 evaluations of the objective function.

By looking at the graphics, it is hard to notice any difference between them: the results are almost identical. However, there are minor differences, in the order of hundreds, between the two, as the Wilcoxon test points out: in fact, this difference is so significative that the test rejects the null hypothesis that both methods are equivalent, and says that the genetic method is better than the simulated annealing.

4.2 Number of evaluations

Figure 2 shows the results of the second type of experiment: comparing GA with SA by checking the number of evaluations of the objective function until finding the optimum value. Note that, in the case that such optimum is not found even with a high evaluation limit, the program will return this maximum value.

As it can be seen on the figures, there is a lot of cases in which one of the algorithms (even the two of them) cannot find the optimum value: in fact, the number of times they get stuck is relatively similar between the two of them, as the Wilcoxon test states: in this sense, both methods are similar.

4.3 Execution time

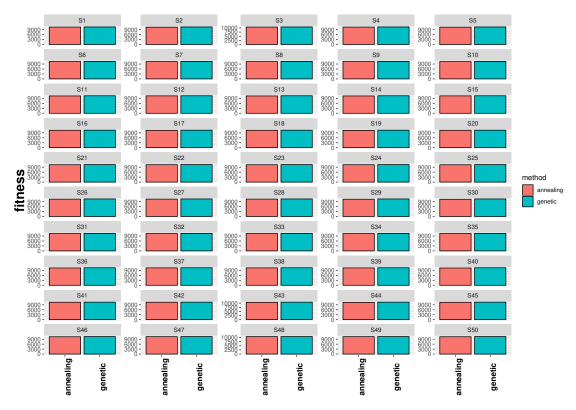
Finally, Figure 3 shows the results of the third type of experiment: comparing GA with SA in a way similar to the previous experiment (number of evaluations), but measuring the execution time instead of the number of evaluations.

In this case, as the graphics show, there is a clear dominance of simulated annealing over the genetic algorithm in execution time, except for the cases where SA doesn't find the optimum and GA does. This is further corroborated by the Wilcoxon test, which states that SA is better than GA.

4.4 Results analysis

By looking at the previous results, the first conclusion that can be drawn is that the genetic algorithm is much better than simulated annealing. This is something that the first statistical test corroborates, with the genetic algorithm outperforming the simulated annealing almost in every experiment instance.

However, there is a catch to this behavior, and it is that the genetic algorithm is computationally much more expensive than simulated annealing: as it can be seen in Table 1 (which represents the numerical values for the results shown in Figure 3), even the cases in which simulated annealing doesn't find the optimum value in the specified time limit, the time it takes outperforms some cases in which the genetic algorithm finds the optimum!



(a) GA vs SA comparison on best fitness obtained after 500000 evaluations cap, per-seed

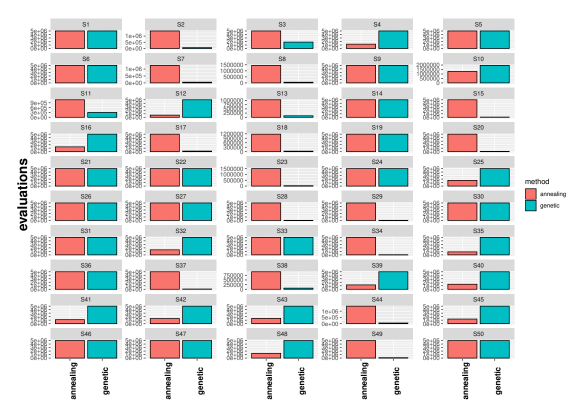
Wilcoxon Signed Rank Test for output "fitness"

From experiment: Report

Wilcoxon Signed Rank test for output fitness

- H₀: genetic method is equivalent to annealing.
- H₁: genetic method is better than annealing.
- Strategy for ranks: maximize
- Computed Wilcoxon Signed Rank Statistic: 0
- Computed p-value: 8.88178419700124e-16
- Outcome for α = 0.05: H₀ Rejected

(b) Wilcoxon paired test result for GA vs SA on best fitness after 500000 evaluations cap Figure 1: GA vs SA: best fitness after 500000 evaluations cap



(a) GA vs SA comparison on number of evaluations until reaching optimum, per-seed

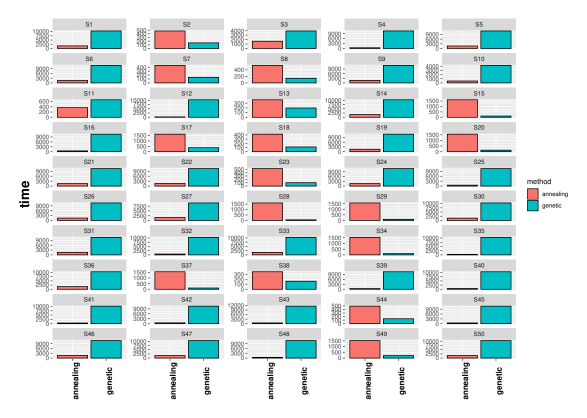
Wilcoxon Signed Rank Test for output "evaluations"

From experiment Report

Wilcoxon Signed Rank test for output evaluations

- $\bullet\,\,H_0$: annealing method is equivalent to genetic.
- $\bullet\,\,H_1$: annealing method is better than genetic.
- Strategy for ranks: minimize
- Computed Wilcoxon Signed Rank Statistic: 617
- Computed p-value: 0.424122222069609
- Outcome for $\alpha = 0.05$: H₀ Not Rejected

(b) Wilcoxon paired test result for GA vs SA on number of evaluations for optimum Figure 2: GA vs SA: number of evaluations until reaching optimum



(a) GA vs SA comparison on execution time until reaching optimum, per-seed

Wilcoxon Signed Rank Test for output "time"

From experiment Report

Wilcoxon Signed Rank test for output time

- $\bullet\,\,H_0$: annealing method is equivalent to genetic.
- H₁: annealing method is better than genetic.
- Strategy for ranks: minimize
- Computed Wilcoxon Signed Rank Statistic: 150
- Computed p-value: 1.99601182693243e-07
- Outcome for α = 0.05: H₀ Rejected

(b) Wilcoxon paired test result for GA vs SA on execution time for optimum Figure 3: GA vs SA: execution time until reaching optimum

With this information, it can be concluded that, even if the genetic algorithm is usually better than simulated annealing for finding the optimum, it may not be the best choice in less powerful computers, not only because of its slower speed, but also because of the higher memory consumption: obviously, it is more expensive to keep 256 elements in memory than just 1 or 2. So, there is really no better algorithm: each one will be better suited for some cases. It is also important that, since the statement of the assignment specified so, these experiments have been run on only one instance of the problem, so these results may not generalize to other cases.

5 Conclusions

In this assignment, a comparison between a genetic algorithm and simulated annealing has been performed over a specific instance of the knapsack problem. In order to do so, a code has been downloaded and modified in order to include both the knapsack problem and the SA algorithm, in addition to some more modifications to ease the process of collecting results. Then, experiments have been run and processed through a tool to extract statistical information. From these results, it has been concluded that, while GA usually outperforms SA in finding the optimum, SA uses much less computational resources, so each one is well-suited for different scenarios.

As a last remark, all the code and results obtained in this assignment are available at [5].

References

- [1] Enrique Alba, ssGA: Steady State GA. http://neo.lcc.uma.es/software/ssga/index.php
- [2] J. E. Beasley, *Multidimensional knapsack problem*. http://people.brunel.ac.uk/~mastjjb/jeb/orlib/mknapinfo.html
- [3] Juan Frausto-Solis, E.F. Roman, David Romero, Xavier Soberon, and Ernesto Lian-Garcia, Analytically Tuned Simulated Annealing Applied to the Protein Folding Problem. In Computational Science-ICCS 2007 (pp. 370-377)
- [4] J. Arias, J. Cozar, exreport: An R package for easy reproducible research. http://exreport.jarias.es/
- [5] L. Gonzalez, Code and results for the Metaheuristics assignment. https://github.com/Yxuer/Metaheuristicos_master

(a) Best fitness				(b) Evaluations				(c) Time			
	genetic	annealing		genetic	annealing			genetic	annealing		
S1	10604.0	10547.0	S1	5000256	5000001	5	51	10341	1556		
S2	10618.0	10507.0	S2	65934	1411988		52	154	478		
S3	10570.0	10521.0	S3	1833894	5000001		53	3918	1625		
S4	10604.0	10540.0	S4	5000256	1238622	5	54	10608	446		
S5	10604.0	10508.0	S5	5000256	5000001		35	11202	1595		
S6	10604.0	10535.0	S6	5000256	5000001		86	11070	1539		
S7	10618.0	10505.0	S7	51919	1265395		37	143	447		
S8	10618.0	10481.0	S8	55446	1450383		88	142	535		
S9	10604.0	10519.0	S9	5000256	5000001		39	11369	1637		
S10	10605.0	10470.0	S10		1281357		310	4193	458		
S11	10618.0	10527.0	S11		1084357		511	668	370		
S12	10604.0	10557.0	S12		621064		512	10270	229		
S13	10618.0	10509.0	S13		1040709		513	197	372		
S14	10604.0	10499.0	S14		5000001		314	10315	1607		
S15	10618.0	10562.0	S15		5000001	l I	315	115	1618		
S16	10604.0	10555.0	S16		1381314		816	10720	511		
S17	10618.0	10530.0	S17		5000001		517	373	1631		
S18	10618.0	10560.0	S18		1175571		518	113	417		
S19	10604.0	10493.0	S19		5000001		819	10993	1540		
S20	10618.0	10556.0	S20		5000001		520	136	1553		
S21	10604.0	10508.0	S21		5000001		521	10677	1523		
S22	10604.0	10515.0	S22		5000001		522	10629	1600		
S23	10618.0	10513.0	S23		1509057		523	101	520		
S24	10604.0	10510.0	S24		5000001		524	10920	1584		
S25	10604.0	10485.0	S25		1631830		525	10733	554		
S26	10604.0	10510.0	S26		5000001		526	10685	1475		
S27	10604.0	10510.0	S27		5000001		527	9198	1568		
S28	10618.0	10549.0	S28		5000001		528	59	1599		
S29	10618.0	10482.0	S29		5000001		529	107	1563		
S30	10604.0	10448.0	S30		5000001		530	10370	1396		
S31	10604.0	10513.0	S31		5000001		531	10913	1600		
S32	10604.0	10513.0	S32		1442029	l I	332	10313	498		
S33	10604.0	10537.0	S33		5000001	l I	333	10296	1469		
S34	10618.0	10517.0	S34		5000001		334	10230	1531		
S35	10604.0	10517.0	S35		861258		335	10397	309		
S36	10604.0	10489.0	S36		5000001		336	10341	1589		
S37	10618.0	10559.0	S37		5000001		337	111	1550		
S38	10618.0	10535.0	S38		940714		338	161	350		
S39	10604.0	10547.0	S39		1250205		339	10682	429		
S40	10604.0	10473.0	S40		1438560		340	10472	477		
S41	10604.0	10565.0	S41		1146254		340 341	10150	391		
S41	10604.0	10563.0	S41		1472901		342	10628	520		
S43		10506.0	S43				343	11528	519		
S43 S44	10588.0 10618.0	10500.0	S43		1510448		545 544	139	494		
S44 S45			S44 S45		1399984		544 545	10882	494		
S45 S46	10604.0	10528.0			1322201				1622		
	10604.0	10489.0	S46		5000001		346	10902			
S47	10604.0	10531.0	S47		5000001		347	10585	1507		
S48	10556.0	10528.0	S48		1358309		348	10924	451		
S49	10618.0	10549.0	S49		5000001		349	221	1526		
S50	10604.0	10491.0	S50	5000256	5000001	5	550	10417	1522		

Table 1: Detailed results for the experiments performed. Note that S1 refers to seed value 0, S2 refers to seed value 1, and so on. Also, the results on b) and c) have been drawn from the same execution.