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1 Introduction

Technological advances in recent years have enabled humans to solve complex real-life problems through relevant problem modeling, allowing them to harness the power of computers. However, some concrete problems are too complex for a computer to find a solution in polynomial time.

For example, finding the analytical form of a function for which only certain output values are known requires checking different types of functions with different types of values, which necessitates searching an astronomical search space. This problem has practical applications in many fields, such as physics and economics.

This is why certain metaheuristic methods have been developed to deal with the complexity of this type of problem with a huge search space, providing a sufficiently good solution in polynomial time. One of the metaheuristic approaches, called genetic programming, involves imitating the evolution of populations in nature and applying it to the analytical form of a function in order to find an analytical form that corresponds to the result of the given function. The idea behind this concept is inspired by biology: let's assume we have an initial generation of individuals. The best individuals in the population are more likely to survive thanks to natural selection. This is called the selection stage. Next, the individuals reproduce, creating offspring that is a mixture of the parents' genetic material. Thanks to this mixture, the offspring may have better characteristics than their parents. This is called the crossover stage. In addition, the offspring have certain mutations that have altered their genetic material, making them better (or worse) than their parents. This stage is called mutation. Finally, the new generation will produce a new generation, and so on, which will improve certain characteristics that allow individuals to survive better. The genetic programming metaheuristic works in a similar way with generations: an initial generation of programs is created. Then, programs are selected with a higher chance of being selected for good programs during the selection stage. Next, programs are mixed in pairs during the crossover stage. Mutations are applied to the newly created programs, and the stages are repeated for the new generation, and so on.

This work will focus on a specific problem that deals only with Booleans and basic operations on them. A set of variables and operators is provided to construct the function, and the objective is to find a correct assignment of operators and variables that reproduces the given binary table. In our case, we only have 4 variables with 4 operators: "AND", "OR", "NOT", and "XOR". So the search space for the given problem corresponds to all possible combinations of these variables and operators, in accordance with the program length constraint: the combination must not exceed the maximum length specified.

To evaluate each program generated by the combination of operators and variables, the fitness function is defined. The fitness function is simply a comparison between the result generated by the program and the expected function: the fitness of a given program corresponds to the number of results that match the expected results. This means that the maximum fitness searched corresponds to the size of the dataset to be matched.



2 Methodology

The objective of the work is to find a logical expression composed of Boolean variables and operators that correspond to the given binary table. To search for the logical expression, we use the genetic programming metaheuristic. Since we are dealing with logical expressions, the generated logical expressions may not be valid, which is why the Section 2.1 addresses this issue.

The basic principle of genetic programming is to evolve an initial population of programs or logical expressions in order to find a logical expression whose binary table corresponds to the given binary table. The operations performed on the initial population to make it evolve are selection, mutation, and crossover.

2.1 Validity

First, how should invalid expressions generated by the genetic programming algorithm be handled ?

Several options can be used, such as regenerating the expression until it is valid, modifying the existing expression to make it valid, or even ignoring invalid expressions...

The method chosen in this work to address validity consists of evaluating the expression step by step, ignoring errors and faults such as operators that do not have a sufficient number of variables to be executed, or others.

In this way, even if the generated expression is not valid, it may be partially valid and composed of good patterns. Since the generated expression has aptitude due to partial evaluation, it can be selected to be mixed with other expressions to create a good valid expression close to the optimal expression.

For instance, if we are looking for the expression ["X1", "X2", "AND", "X3", "AND", "X4", "AND"] which means $X1 \wedge X2 \wedge X3 \wedge X4$, the expression ["AND", "X2", "AND", "X3", "AND", "X4", "AND"] is invalid because the first operator have no parameters. However, by ignoring the errors and evaluating the expression step by step, the method used will evaluate the program ["X2", "X3", "AND", "X4", "AND"] which corresponds to $X2 \wedge X3 \wedge X4$ which is close to the expression searched for.

2.2 Initial Population

The choice of the initial population affects the quality of genetic programming, because if the initial population created is close to the desired expression, the algorithm will converge quickly, whereas if the initial population is far from the desired expression, the algorithm will take longer to converge.

Several approaches can be used, such as generating only valid expressions, generating at least one valid expression, or constraining a percentage of the population to be valid expressions.

The method chosen in this work to generate the initial population is to generate totally randomly the initial population with no restrictions on validity of generated expressions. The basic idea is to select randomly operators and variables and then shuffle them together



to create a random expression. However, since an operator generally requires two variables, this means that the expression generally requires more variables than operators. This is why a threshold has been set to ensure that, for instance, $1/3$ of the generated expression consists of operators and $2/3$ of variables. In the work, the threshold was set at $1/3$.

2.3 Selection

The selection step is crucial for the convergence of the genetic programming algorithm. If the selected expressions are very poor, the algorithm may not converge because the selection will move the algorithm away from the target expression.

The selection step allows the algorithm to exploit good expressions by selecting them. The fitness of an expression gives an idea of the quality of that expression, as it indicates the similarity of the expression to the target expression. Different types of expression selection can be performed, such as random selection of expressions or stochastic selection of expressions by ranking them according to their fitness.

The method used in this work consists of taking k expressions at random and selecting the best expression. This method is called k -tournament selection, and the parameter k can be used to control the balance between exploration and exploitation.

Indeed, if k is equal to the size of the population, this means that each time, only the best expression will be selected, which favors exploitation. On the contrary, if k is equal to 1, this means that each time, an expression will be selected at random, which favors exploration.

However, a form of elitism is also applied, because in the selection process used in this work, the best expression is automatically selected.

2.4 Crossover

The crossover step control determines how two expressions are mixed when generating offspring. This step is therefore important in the genetic programming algorithm, as it introduces a certain amount of diversity by mixing expressions, but also exploits expressions by performing crossovers that do not introduce changes in both expressions. This is why the crossover step allows for exploration and exploitation.

The method chosen for crossover is called single-point crossover. Suppose we have two parental expressions $P1$ and $P2$ of size l . Single-point crossover will randomly select a number k in $[1, l]$. Then, the first offspring will consist of the “genetic material” $[1, k]$ from $P1$ and $[k + 1, l]$ from $P2$, and the second offspring will consist of $[1, k]$ from $P2$ and $[k + 1, l]$ from $P1$, as illustrated on Figure 1.

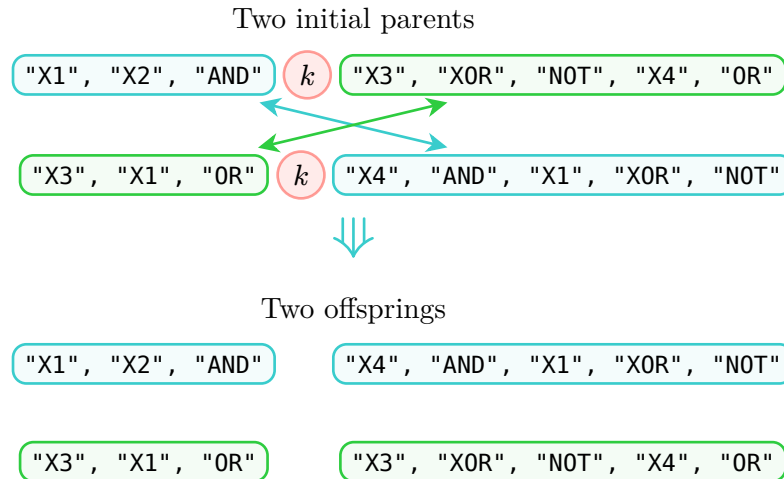


Figure 1: Single-point crossover

2.5 Mutation

The mutation stage introduces a certain amount of diversity into the population in order to promote exploration in the genetic programming algorithm. This stage prevents the algorithm from getting stuck in a suboptimal solution by maintaining a certain amount of diversity.

There are several approaches to performing mutation, such as replacing a randomly selected part of the expression with something newly generated.

The approach used involves taking each expression one by one, then selecting each element of the expression one by one. The selected element then has a chance of being mutated, determined by the guided parameter p_m , which gives the probability of performing a mutation.

The mutation itself has a 50% chance of replacing the selected element with an operator and a 50% chance of replacing it with a variable.

In this way, a level of diversity is always maintained by the mutation step.



3 Implementation

The genetic programming algorithm implemented follows the genetic algorithm Algorithm 1.

Algorithm 1: Genetic Programming

```

1 population = generate_initial_population(population_size = 80)
2 max_iterations = 100
3 current_iteration = 0
4 max_fitness = 0
5 solution = []
6 while current_iteration < max_iterations
7   if best_fitness(population) > max_fitness:
8     | update max_fitness and solution
9   population = selection(population, tournament_size = k)
10  population = crossover(population, p_c = 0.6)
11  population = mutation(population, p_m = 0.1)
12  current_iteration ++
13 end
14 return population, solution

```

In the given Algorithm 1, the `generate_initial_population` function follows Algorithm 2, the `selection` function follows Algorithm 3, the `crossover` function follows Algorithm 4, and the `mutation` function follows Algorithm 5.

Algorithm 2: Generation of initial population

```

1 population_size = 80
2 program_length = 15
3 threshold = 1/3
4 operators = [AND, OR, XOR, NOT]
5 variables = [X1, X2, X3, X4]
6 population = []
7 while length(population) < population_size
8   | select randomly program_length × threshold elements from operators
9   | select program_length × (1 - threshold) elements from variables
10  | add them to individual
11  | shuffle individual
12  | add individual to population
13 end
14 return population

```

**Algorithm 3:** Selection step

```

1  $k = 2$  (number of individuals selected for the tournament)
2  $\text{new\_population} = []$ 
3 add best element of population to  $\text{new\_population}$ 
4 while  $\text{length}(\text{new\_population}) \neq \text{length}(\text{population})$ 
5   | randomly select  $k$  individuals from the population
6   | add the best of the selection to the new population
7 end
8 return population

```

Algorithm 4: Crossover step

```

1  $p_c = 0.6$  (probability to perform crossover)
2  $i = 0$ 
3  $n = \text{length}(\text{population})$ 
4 while  $i < n$ 
5   | if  $\text{random\_number}() < p_c$ 
6   |   | apply single-point crossover as explained in Section 2.4
7   |   | on current element  $i$  and the next one  $(i + 1)$  modulo  $n$ 
8   |   |  $i + 2$ 
9   | end
10 return population

```

Algorithm 5: Mutation step

```

1  $p_m = 0.1$  (probability to perform a mutation)
2 for individual in population
3   | for element in individual
4   |   | if  $\text{random\_number}() < p_m$ 
5   |   |   | if  $\text{random\_number}() < 0.5$ 
6   |   |   |   | randomly select a variable and replace the element with it
7   |   |   | else
8   |   |   |   | randomly select an operator and replace the element with it
9   |   |   | end
10  |   | end
11  | end
12 end
13 return population

```

As shown in the pseudocodes, there are different types of parameters that can be used to adjust the genetic programming algorithm. To adjust the parameters correctly, an average



of 1,000 trials was calculated for each experiment in order to get a good idea of the impact of the parameter and how to adjust it. The adjusted parameters are as follows:

- **Population size.** It is very important to define the population size correctly, as this has a considerable impact on computation time. Indeed, having a large population is not useful if it does not improve the results, as it requires more calculations. However, a population that is too small will make the algorithm less effective. That is why certain tests were carried out on populations of 10, 20, 40, 50, 80, 100, 120, 150, and 200 individuals in order to obtain an overview of the impact of population size on genetic programming.
- **Program length.** The program length must be correctly defined. If the program length is too small, the target expression will never be found if it requires an expression larger than the program length. Conversely, if the program length is too large, which is not a problem in our case thanks to the management of expression validity as described in Section 2.1, the computational effort will be greater than necessary and the effectiveness of the algorithm could be reduced. The parameters tested are the following program lengths: 5, 8, 10, 12, 15, 20, 25, and 30.
- **k-tournament selection.** During the selection step, selection by k-tournament is performed as described in Section 2.3. The parameter k , which determines the number of individuals chosen for the tournament, controls the balance between exploration and exploitation. Indeed, with k equal to the population size, the best individual will always be chosen, while a small k corresponds to a random selection. The tests performed are as follows: 2-tournament, 4-tournament, 6-tournament, 8-tournament, 10-tournament and 20-tournament selection.
- **Crossover probability p_c .** As used in Algorithm 4, p_c indicates the probability of performing a crossover on a group of two parents. The crossover applied is a single-point crossover, well illustrated by Figure 1. Tests on the crossover probability are performed for values of 0, meaning no crossover, but also for values of 0.2, 0.4, 0.6, 0.8, and 1.
- **Mutation probability p_m .** As used in Algorithm 5, p_m describes the probability of performing a mutation on an element of an individual in the population. Mutation helps maintain a level of diversity in the population, which is why this parameter must be defined carefully. In order to define this parameter correctly, several experiments were conducted with mutation probabilities of 0, i.e., no mutation, but also with probabilities of 0.05, 0.01, 0.1, and 0.3.

Some tests were also carried out on the combined length of the program and the size of the population in order to find the best parameters.

For fitness, all completely invalid expressions are simply ignored in order to avoid a situation where fitness does not increase due to certain individuals having a fitness of 0 because of invalid expressions.

The implementation of the genetic programming algorithm framework and the functions used by this algorithm, such as expression execution or k-tournament selection, was performed manually. The extraction of information from the genetic programming algorithm was performed by qwen3-coder:480b-cloud in order to facilitate the generation of graphs by qwen3-coder:480b-cloud.



All implementations for managing the tested configurations, parallelizing executions, caching results, and generating relevant graphs were implemented using qwen3-coder:480b-cloud and deepseek-v3.1:671b-cloud.

Benchmark tests were created based on the target expressions $X1 \wedge X2 \wedge X3 \wedge X4$. This allows the correctness of the algorithm to be tested using a simple expression whose result is already known.

4 Results

The results obtained from the various tests performed are shown in the following figures.

4.1 Benchmark

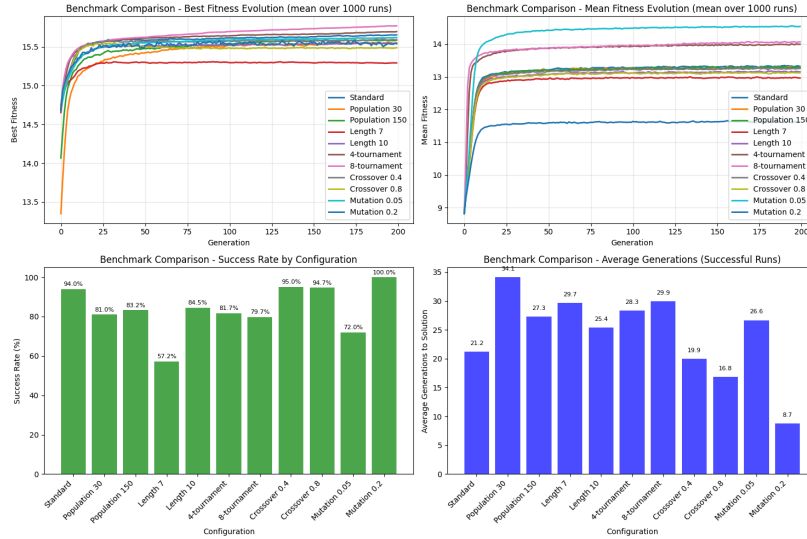


Figure 2: Benchmark tests on Genetic Programming algorithm

4.2 Program length & population size

4.2.1 Program length

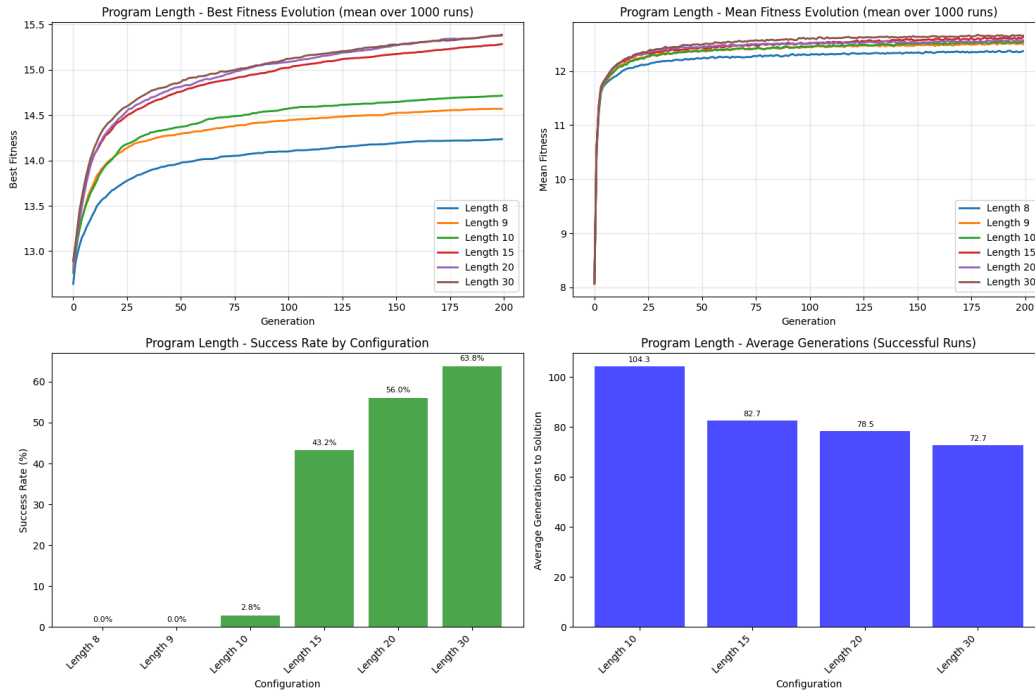


Figure 3: Program length parameter variations



4.2.2 Population size

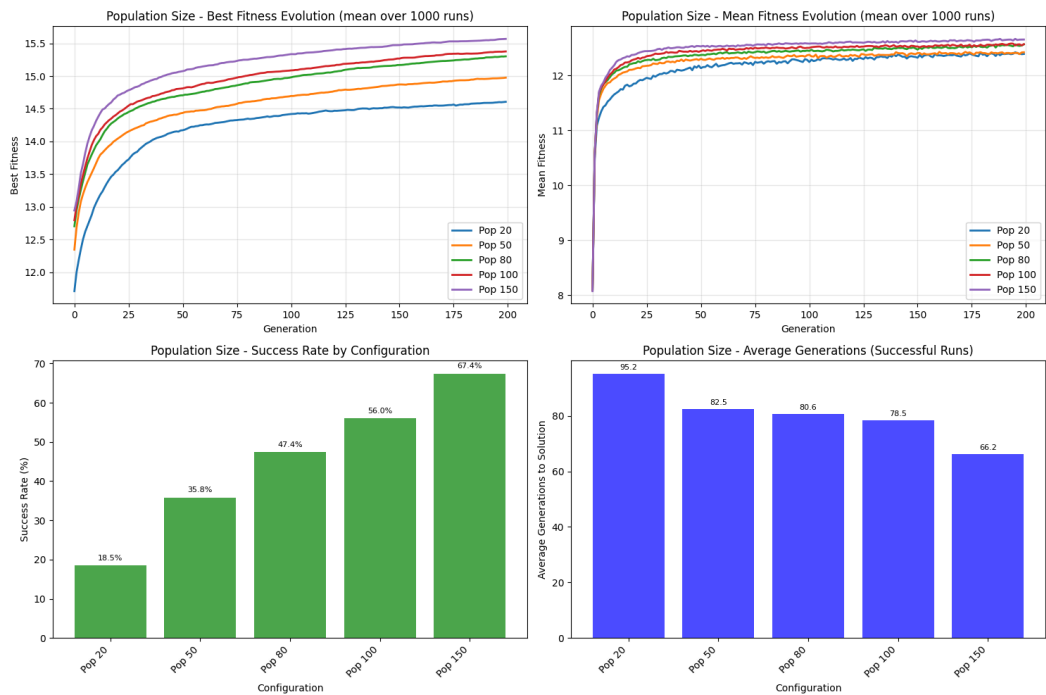


Figure 4: Population size parameter variations

4.2.3 Population size combined with program length

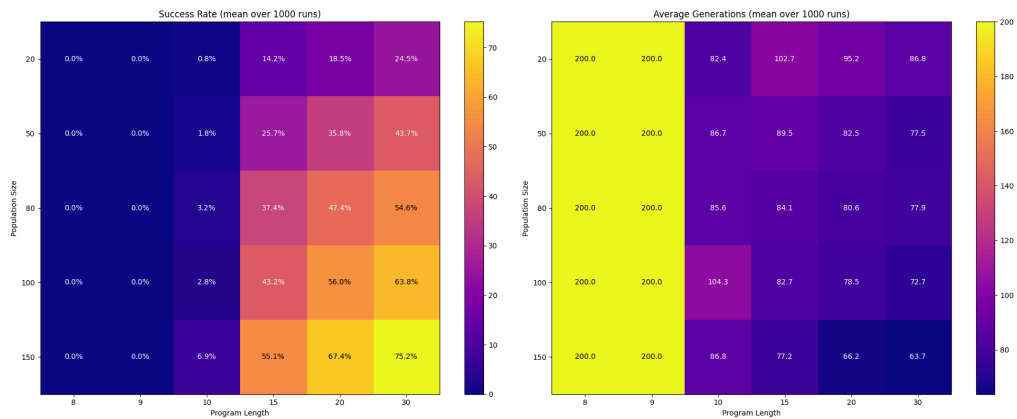


Figure 5: Success rate test for population size combined with program length



4.3 Iteration & selection

4.3.1 Iteration

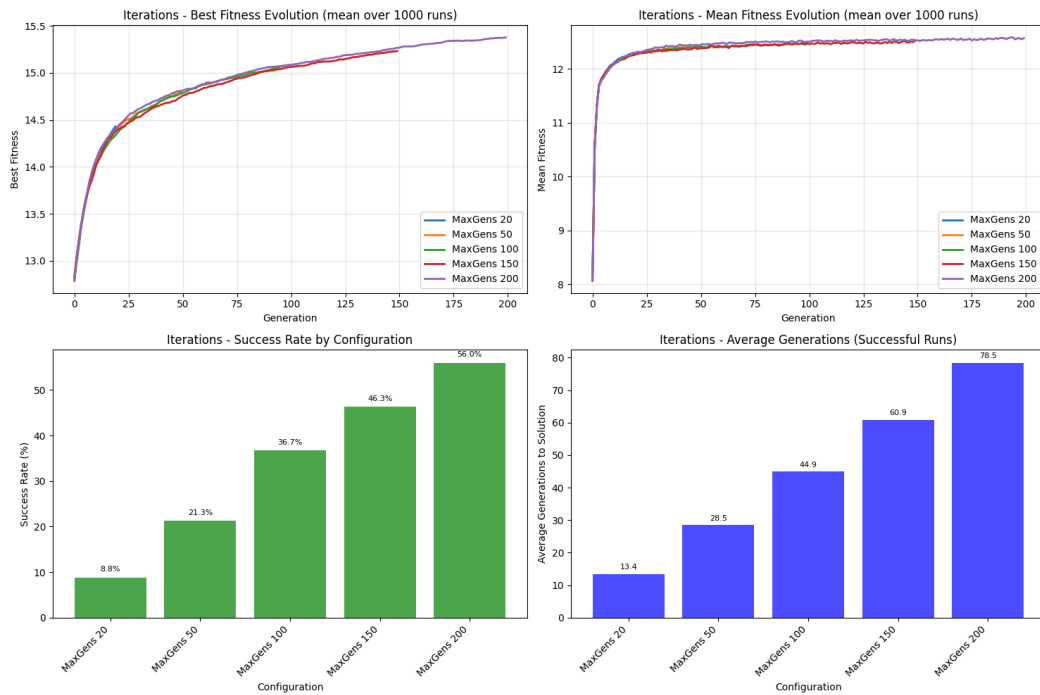


Figure 6: Iteration variation

4.3.2 Selection

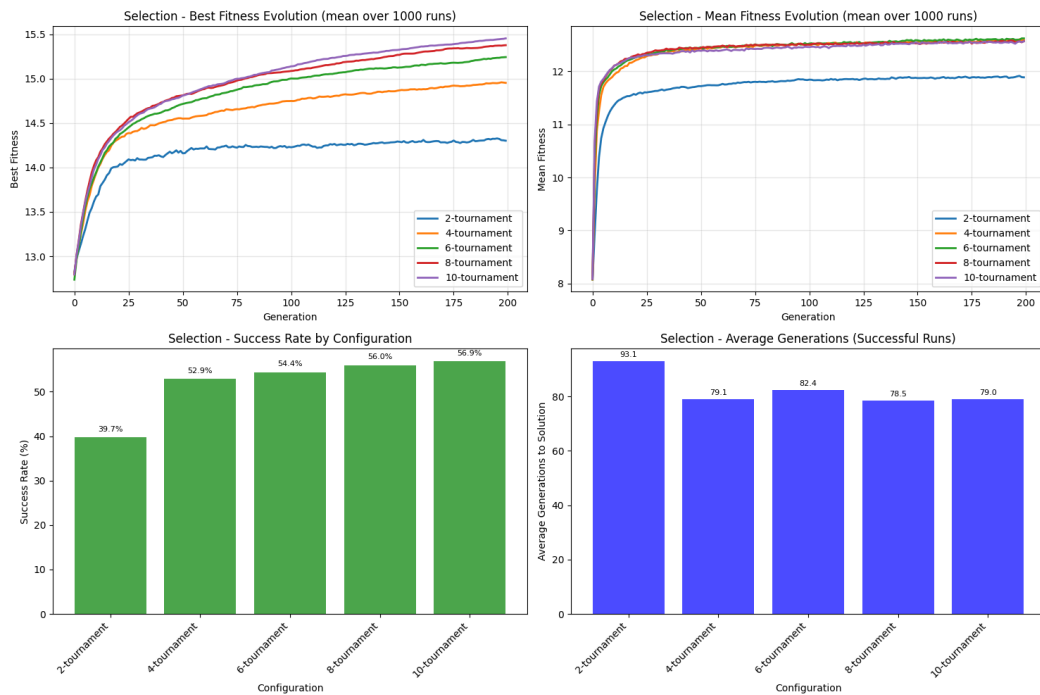


Figure 7: Impact of k-tournament selection

4.4 Crossover & mutation

4.4.1 Crossover

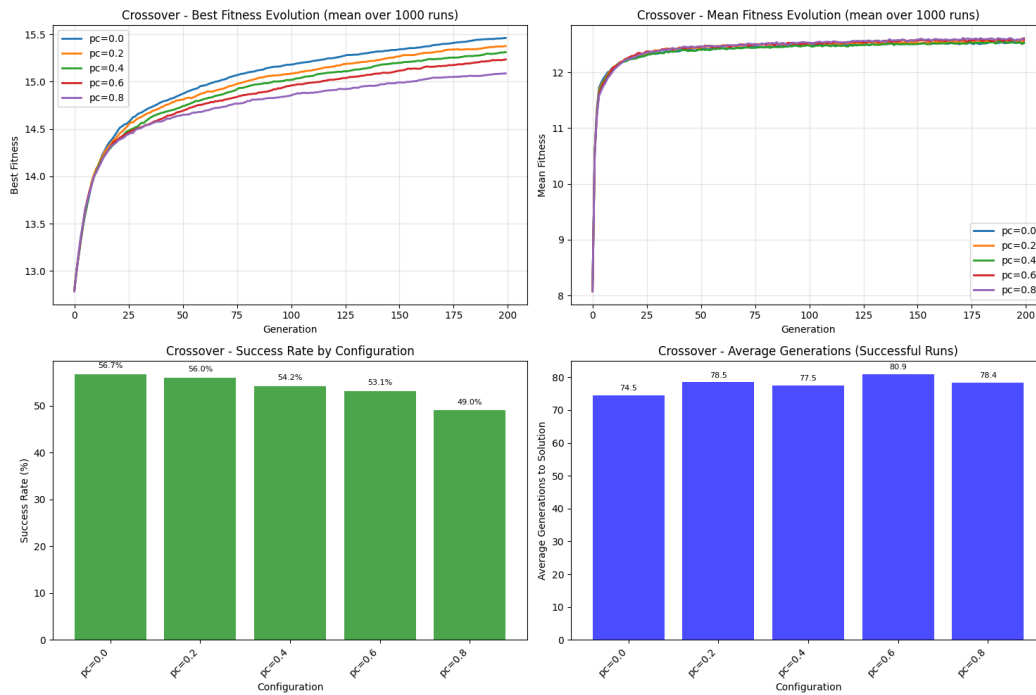


Figure 8: Variation in the probability of applying the crossover

4.4.2 Mutation

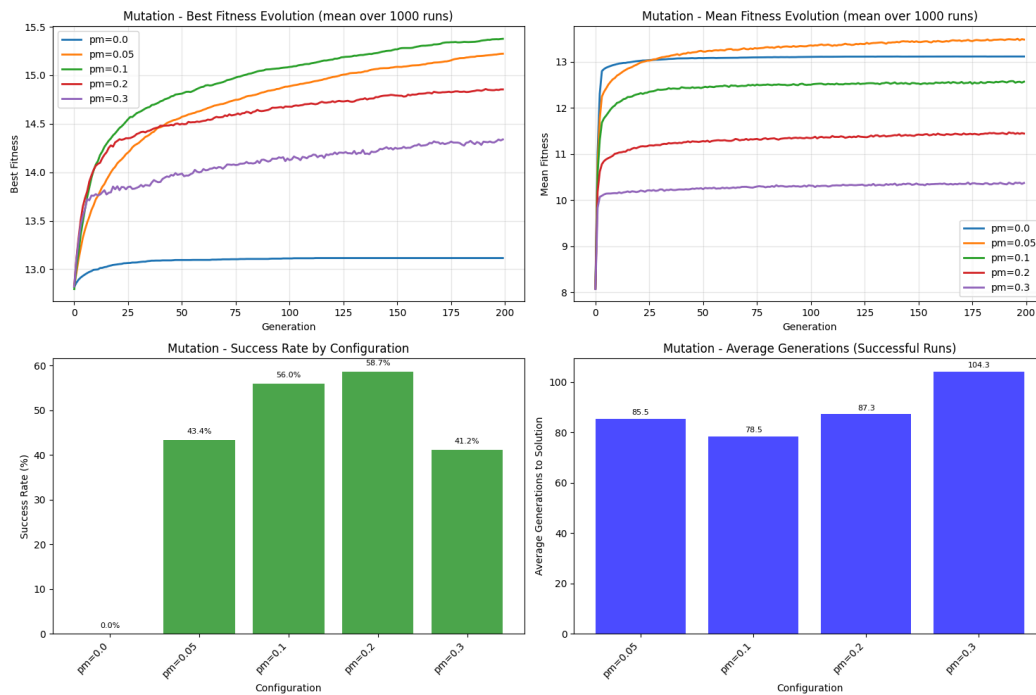


Figure 9: Variation in the probability of applying the mutation



4.4.3 Crossover combined with mutation

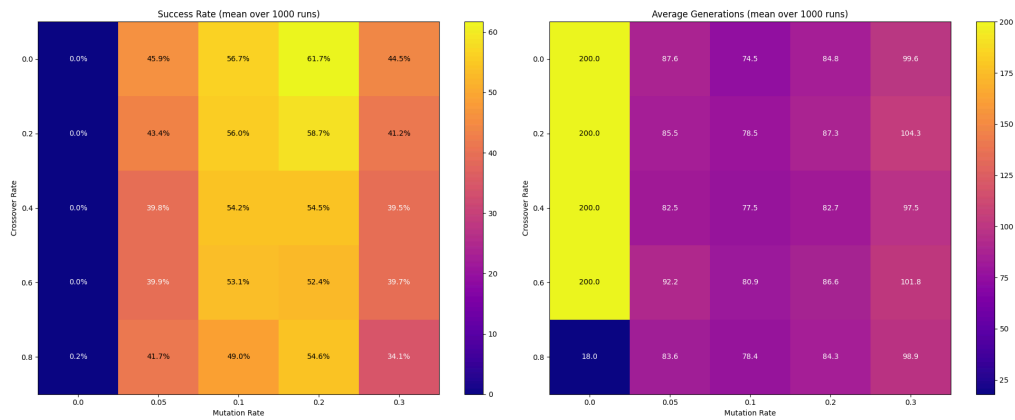


Figure 10: Success rate test for crossover combined with mutation



5 Discussion

As shown in the figures, all results obtained are the average of 1,000 runs. Indeed, since genetic programming is a metaheuristic, it involves some stochastic components that cause results to vary from one run to another. Repeating the experiment provides the average behavior of the genetic programming algorithm.

The default configuration used for each experiment is:

- program length of 20
- population size of 100
- 8-tournament selection
- crossover probability of 0.2
- mutation probability of 0.1
- number of iterations of 200

Only the parameters specified in the plots are modified.

5.1 Benchmark

First, a few experiments were conducted on the target expression $X1 \wedge X2 \wedge X3 \wedge X4$, as indicated in Figure 2. This means that the corresponding binary table has 16 entries due to the combinations of the 4 variables ($4 \times 4 = 16$). In this way, the dataset provided to find the target function also has 16 entries, so that the maximum fitness searched for is 16.

On the Figure 2, the best fitness average is around 15.5 for all the different parameters. Note that the standard configuration for the benchmark test is a configuration with a crossover probability of 0.2, a mutation probability of 0.1, two-tournament selection, a population size of 100, a program length of 20 and a number of 200 iterations. This means that for all the parameters tested, the genetic programming algorithm performs well. In addition, the fitness average is around 13, which is not far from the optimal solution. In fact, 13 is only 80% away from the optimal solution. And the success rate shows that, on average, 70% of the experiments performed found the optimal solution in around 20 generations. This means that for the benchmark test, the genetic programming algorithm converges quickly to the optimal solution with a very high success rate.

The results obtained on the simple case of the target expression $X1 \wedge X2 \wedge X3 \wedge X4$ therefore show that the genetic programming algorithm is able to find good solutions for this kind of problem and that the implementation is good enough to get good results.

For the remainder of the study, all tests are performed on the provided dataset representing the target expression `["X2", "X1", "AND", "X3", "X2", "XOR", "OR", "NOT", "X4", "AND"]`, which can be expressed in logical form as $\neg((X1 \wedge X2) \vee (X3 \oplus X2)) \wedge X4$. The target expression searched for is not unique. In fact, there are different variants of this expression that give the same binary table, such as reversing the positions of the variables $X1$ and $X2$ inside the parentheses, etc. However, as before, the dataset contains 16 entries for a binary table obtained with all combinations of 4 variables, giving an optimal fitness of 16.



5.2 Program length & population size

As explained in Section 3, some experiments have been performed on both population size and program length to study the impact of these two parameters on the genetic programming algorithm.

5.2.1 Program length

Program length must be set correctly, as it can determine whether or not the algorithm will find a solution. Let's imagine, for instance, that the target expression has a length of 16. If the program length is set to 10, the genetic programming algorithm will never be able to reach the optimal solution, making it impossible to converge on the optimal solution.

The Figure 3 shows in the success rate graph that with a program length of less than 10, the optimal solution is never achieved, as 0% of experiments with a program length of 8 and 9 found the target expression. This means that the target expression has a length of 10.

In addition, the success rate increases as the length of the program increases: a success rate of 3% for a program length of 10 and 56% for a program length of 20. This is because with a minimum program length, only optimal expressions can be found, while with a greater program length, other expressions with redundancies that can be simplified can be found. These longer expressions are also correct, which means that with a bigger program length, the algorithm accepts more solutions. In addition, a bigger program length allows the algorithm to have some margin with expressions that are only partially correct, thanks to the way expression correction is handled, as explained in Section 2.1. Indeed, partially correct expressions may be sufficient to find the target expression if the program length is greater than the optimal length.

The default length chosen for the program is 20, because for this value, the success rate is greater than 50%, which means that the genetic programming algorithm finds the optimal solution more than 50% of the time with an average of 78 populations, representing a relatively rapid convergence towards the optimal solution. And this default length is only twice as long as the optimal length.

In the implementation carried out, the length of the program was fixed. However, it is possible not to fix it, which reduces the number of constraints to be optimized. In this way, both small and larger expressions can be handled. To do this, the initial population must generate expressions of different lengths. The crossover function must also be updated. The crossover value k must be chosen according to the length of the program in order to avoid cutting outside the length. The rest can remain the same since selection and mutation are not based on program length. The way invalid expressions are handled could be changed to remove all invalid parts of the expression, but it could also remain unchanged.

5.2.2 Population size

Population size has an impact on computation time, even though the study of execution time was not explicitly performed. Indeed, a larger population requires more calculations, as it is necessary, for instance, to compute the fitness of each individual in the population.

However, analysis of Figure 4 shows that population size also has an impact on the quality of the solution. Indeed, the graph of the success rate by configuration shows that the success



rate increases as the population increases. This makes perfect sense, since when the number of individuals increases, the probability of having an individual who finds the solution increases, as there are more individuals moving around in the search space. This is why the evolution of best fitness is higher and closer to optimal fitness (approximately 15.5 with a best fitness overall of 16) for larger populations.

The graph showing the change in average fitness value therefore shows that all changes in average fitness value for each population remain approximately the same. This can be explained by the fact that larger populations may have more high-performing individuals, but also more low-performing individuals, creating a balance around an average fitness value of 12.

Finally, with a larger population, the optimal solution is found more quickly than with smaller populations, as shown in the graph indicating the average number of generations needed to reach the optimal solution based on population size. This is explained by the size of the population, which introduces more high-performing individuals, increasing the chances of reaching the optimal solution more quickly.

The default population size chosen is 100, which gives a success rate of over 50% and a reasonable computational effort for the given problem: the population size is only 10 times greater than the length of the optimal target expression, as explained in Section 5.2.1. In this way, for another target expression whose length is known, the population size can be chosen automatically in order to hopefully obtain a well-initialized parameter directly.

5.2.3 Population size combined with program length

The Figure 5 confirms what was explained earlier: a larger population and a longer program length produce better results. Indeed, a population size of 150 with a program length of 30 is successful 75% of the times to find optimal solution, which is very good. However, this requires more computations. The average number of generations needed to find the optimal solution is always similar to that of the success rate. It decreases as the population size and program length increase, but this is less noticeable. In fact, in the case of a success rate for a program length greater than 10 (a program length less than 10 never reaches the optimal solution, as explained previously in Section 5.2.1), the values range from 0% to 75%, while for the average number of generations needed to reach the optimum, the values only range from 63 to 105, giving a standard deviation of only 40% compared to 75%... The program length and population size therefore have less impact on the speed of convergence than on the success rate.

5.3 Iteration & selection

The number of iterations and the way in which selection is performed are important to define correctly in order to ensure a good success rate for the genetic programming algorithm. Note that with each iteration, a new generation is created, so that the term “iteration” can be used similarly to the term “generation”: the maximum number of iterations corresponds to the maximum number of generations.

5.3.1 Iteration

The Figure 6 shows that increasing the maximum number of generations increases the success rate. This result comes as expected. Indeed, if more generations are allowed, the genetic



programming algorithm will have more time to find the optimal solution. This is why the curve showing the best fitness evolution is an ascending curve, as the algorithm has more time to refine the solution. However, for both the best evolution of fitness and the average evolution of fitness, the curves follow a process of diminishing returns. This is because growth is very rapid at first, then slows down progressively. This means that a good solution is quickly reached, but then, in order to increase the quality of the solution, the computational effort increases considerably.

The default value for the number of iterations (or number of generations) has been set to 200 to allow the algorithm to reach a state of equilibrium where no significant changes are made to the final solution.

5.3.2 Selection

The Algorithm 3 illustrates the balance between exploration and exploitation in genetic programming. Indeed, a small tournament favors exploration, while a large tournament favors exploitation, as explained in the Section 2.3. On the graphs representing the evolution of the best fitness and average fitness, the smallest tournament gives the worst results, as in all cases the curve is well below the others. In addition, the success rate is much lower for the smallest tournament size compared to the others, which are approximately equivalent. This means that too much exploration does not give good results for this specific problem.

Conversely, other tournament sizes produce good results with a success rate of over 50%. Indeed, the average fitness is the same, but the best fitness is better for larger tournaments. This can be explained by the selection process: if a larger number of individuals contribute to the selection, there is a greater chance of selecting high-performing individuals, which translates into a better average best fitness.

Since the average number of generations needed to reach the solution was lowest for a tournament size of 8, this value was chosen as the default, which is reasonable since it represents less than 10% of the total population (reminder: 100 individuals), so that the elitism process is not too strong with a tournament size of 8 and the balance between exploration and exploitation seems correct.

5.4 Crossover & mutation

Crossover and mutation are the elements that are mostly responsible for the power of the genetic programming algorithm if they are properly defined.

5.4.1 Crossover

The Figure 8 shows that adding crossover reduces the performance of the algorithm, such as the success rate, the average number of generations needed to reach the optimum, and the best fitness. However, the average fitness remains the same for all values. This is not the expected result. In fact, we expected the crossover to improve the algorithm's performance rather than decrease it... I think that the way the crossover is performed (explained in Section 2.4) does not increase the algorithm's performance, because the crossover breaks some valid (or partially valid) expressions by mixing the genetic material of both parents. The result can give rise to invalid expressions that reduce the best fitness. Indeed, if the best individual is mixed with another individual, the expression of this best individual may be broken, making it less good. This is why crossover does not improve the best fitness and



success rate for this specific problem. In general, allowing local degradation of fitness through crossover improves overall fitness and convergence speed, but this is not the case here, perhaps due to the implementation of crossover or the evaluation of fitness and management of expression validity.

The default value chosen is a crossover probability of 0.2, as the results are good and some crossovers are applied. This value was determined through the combined study on crossover and mutation performed on Figure 10.

5.4.2 Mutation

The Figure 9 shows that mutation significantly improves the performance of the genetic programming algorithm. In fact, the absence of mutation results in a success rate of 0%, compared to a success rate of over 40% when mutations are applied, and the evolution of best fitness seems to be stuck at a value with no further evolution. This means that mutation, by maintaining a certain diversity in the population, allows for further exploration and prevents the algorithm from getting stuck in a suboptimal solution. However, if the diversity of the population is too high, performance may decline. In fact, a mutation probability of 0.3 gives worse results than a mutation probability of 0.1, with slower convergence.

The graph showing the evolution of the best fitness, for instance, shows that a mutation probability of 0.1 gives better fitness, whereas on the average fitness graph, this probability does not give better average fitness. This means that introducing a certain amount of diversity into the population increases the variance of the results obtained.

The default value chosen is a probability of 0.1 in order to achieve a good balance between convergence speed and success rate.

5.4.3 Crossover combined with mutation

The Figure 10 shows that small variations in parameters can lead to different algorithm performances. For example, for a crossover probability of 0.4, a mutation probability that differs by only 0.05 results in a success rate that differs by 5%. Conversely, for the same crossover probability, a mutation of 0.1 and 0.2 results in a difference of only 0.3%. This means that these two parameters have an impact on the performance of the algorithm, and that setting them correctly is a challenge that determines the effectiveness of the algorithm, due to their sensitivity to the values used.

The Figure 10 was used to correctly adjust the crossover probability and the mutation probability. Since genetic programming is based on a genetic algorithm with selection, mutation, and crossover, the absence of crossover is not taken into account, and the final decision was for a crossover of 0.2 and a mutation of 0.1 in order to try to optimize the convergence speed and success rate.



6 Conclusion

(0.25)