



Universidad
de Navarra

The Tale of the Splitting Ruby: Unlocking Its Greatest Value

<https://youtu.be/3wieDpJpptg>

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You can access the code in our
personal Github profiles



The Old Man's Ruby



Once upon a time, an old man possessed a magnificent ruby. Wishing to gift his grandsons an equal treasure, he faced a curious dilemma: how to divide the ruby to ensure its value remained as magical and fair as possible.

Problem statement



An old man possesses a precious ruby weighing 2 grams. He wishes to divide it between his two grandsons, ensuring that the total value of the divided ruby is maximized. The value of each piece depends on its weight, but the division process introduces complexity: a penalty is applied if the two pieces differ too much in weight, and fairness in their distribution must also be considered.

- Value Function

The value of each piece is proportional to the square of its weight. If one piece weighs x grams, the other weighs $2-x$ grams. The total value of the two pieces can be expressed as:

$$V(x) = k \times x^2 + k \times (2 - x)^2$$

(where k is the proportionality constant)

- Penalty Term

To encourage fairness, a penalty is applied based on the difference in weights between the two pieces. This penalty is given by:

$$P(x) = c \times |x - (2 - x)| = c|2x - 2|$$

Problem statement

- Total Function

The total value after considering the penalty is given by:

$$T(x) = V(x) - P(x) = k \cdot x^2 + k \times (2 - x)^2 - c \times |2x - 2|$$

- Constraints. To ensure fairness and practicality, the following constraints are applied:

-Weight Non-Negativity:

$$x \geq 0$$

-Total Weight: (as the ruby weighs 2 grams in total)

$$x \leq 2$$

-Fairness Constraint:

The weights of the two pieces must not differ by more than a small threshold. This is expressed as:

$$|x - (2 - x)| \leq \varepsilon$$



The goal is to determine the weight x of one piece that maximizes the total value $T(x)$ while satisfying the fairness and practical constraints.

This ensures the grandsons receive a fair and magical gift, with the ruby's value maximized and the cutting process accounted for.

Algorithms

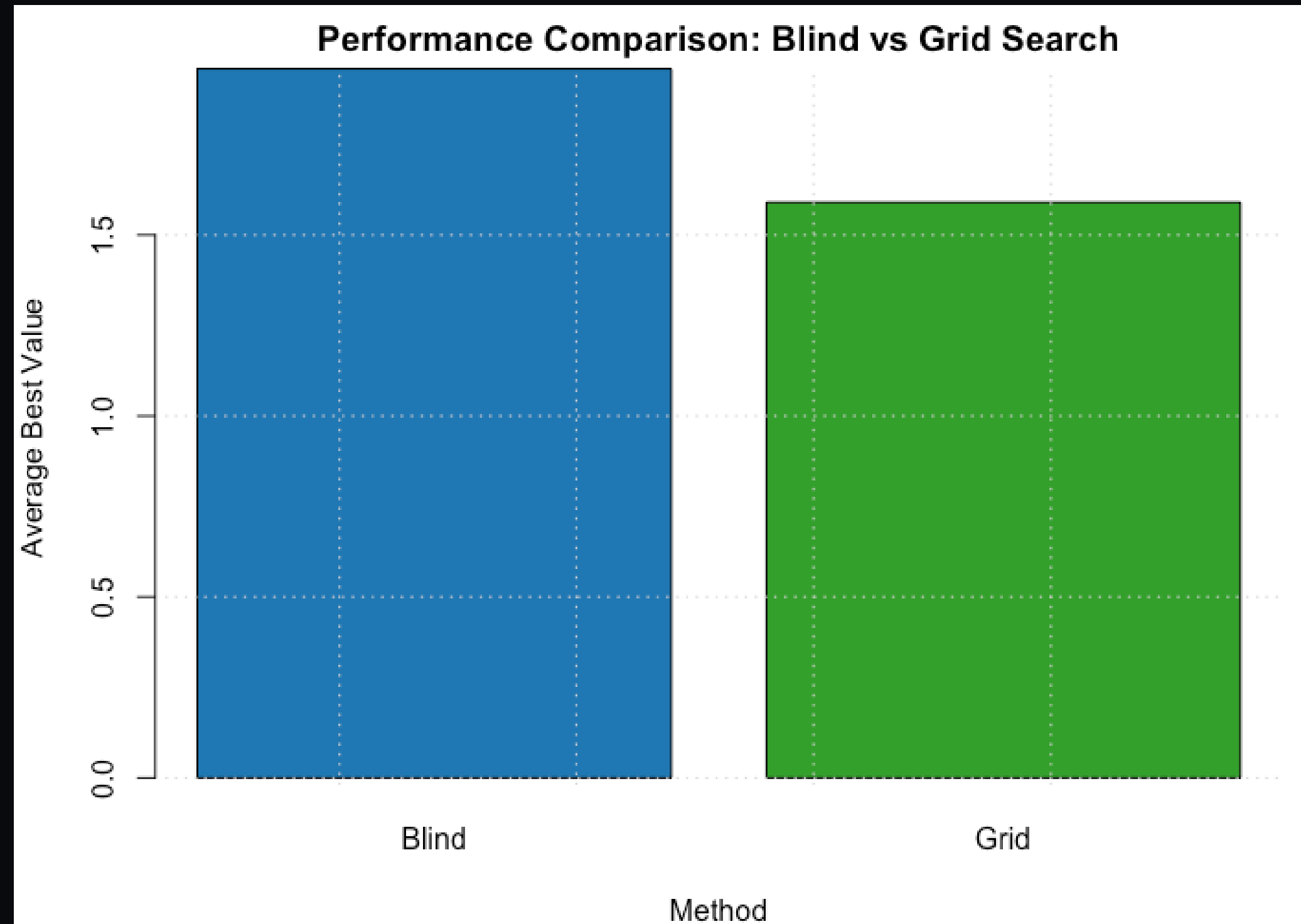
+ Ant Colony Optimization Algorithm



- 01 Blind Search
- 02 Grid Search
- 03 Monte Carlo Search
- 04 Hill Climbing
- 05 Simmulated Annealing Search
- 06 Tabu Search
- 07 Genetic and Evolutionary Algorithms
- 08 Diferential Evolution
- 09 Particle Swarm

Grid & Blind

Method	Avg_Best	Std_Dev	Success_Rate
Blind	1.9615	0.0364	100
Grid	1.5927	0.0000	0

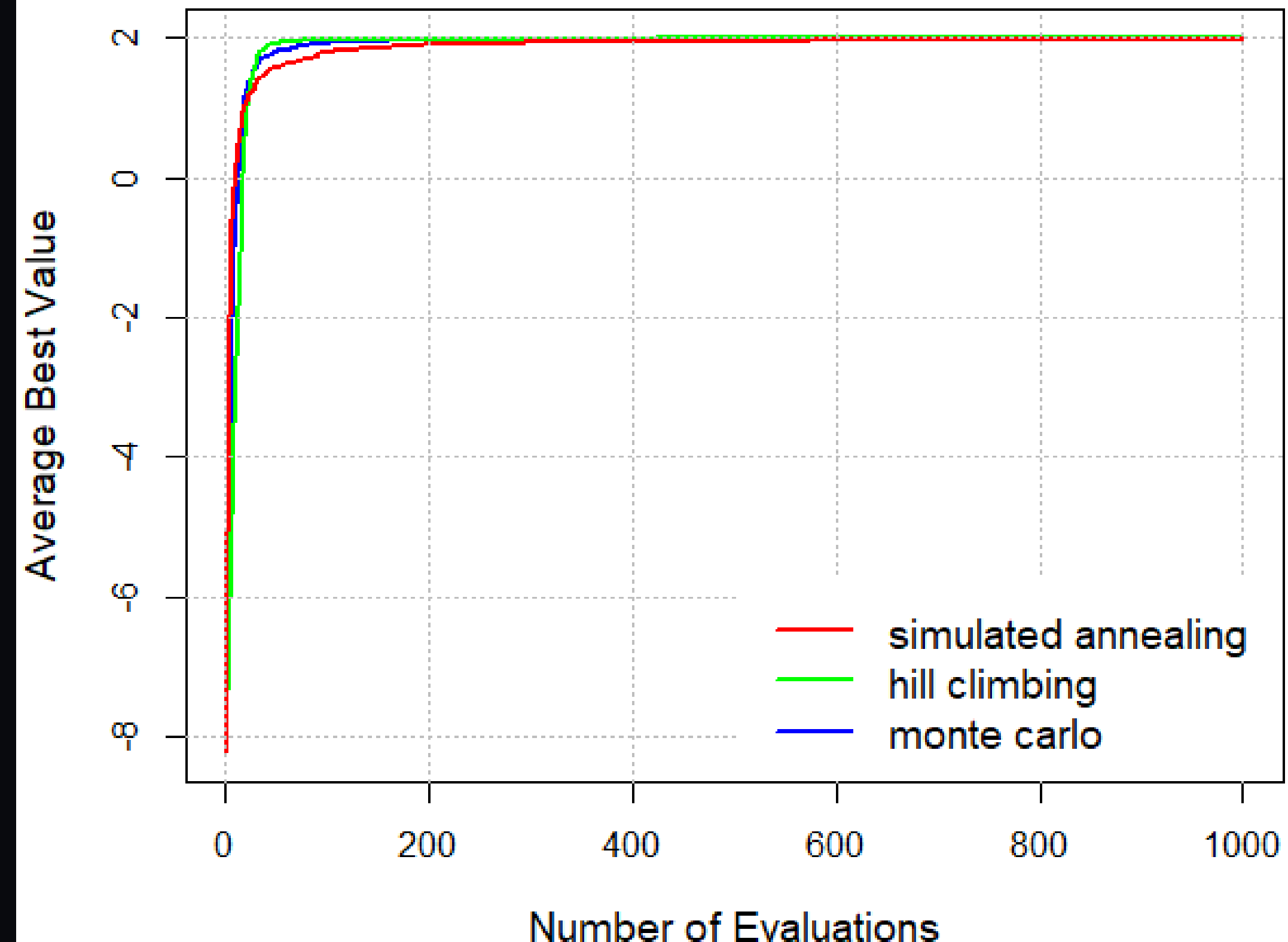


```
> print(max_values)
[1] 1.979451 1.997118 1.995546
```

```
> print(avg_iterations)
[1] 505.33 481.29 567.98
```

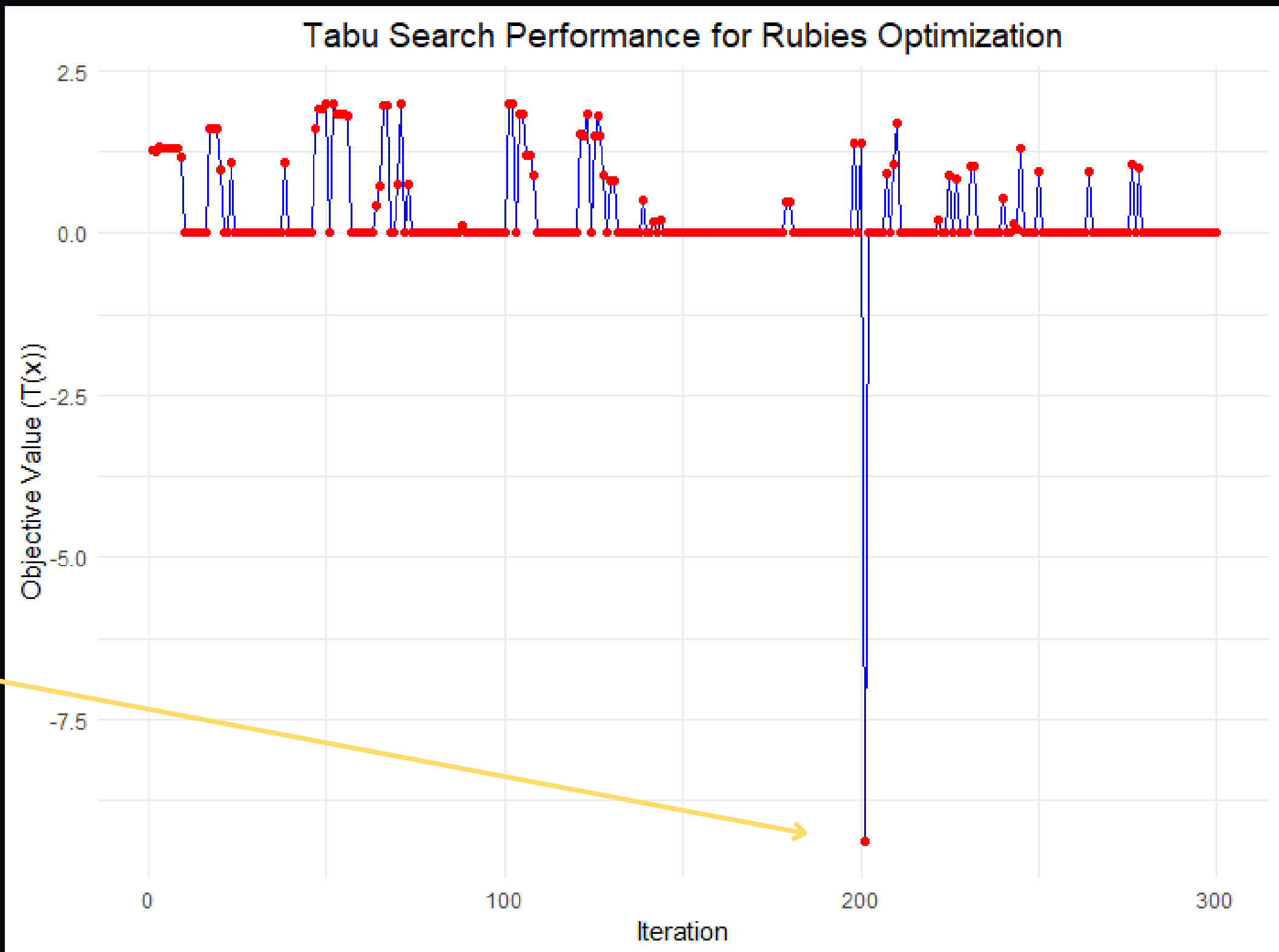
```
> print(fastest_method)
[1] "hill climbing"
```

Comparison of Optimization Methods



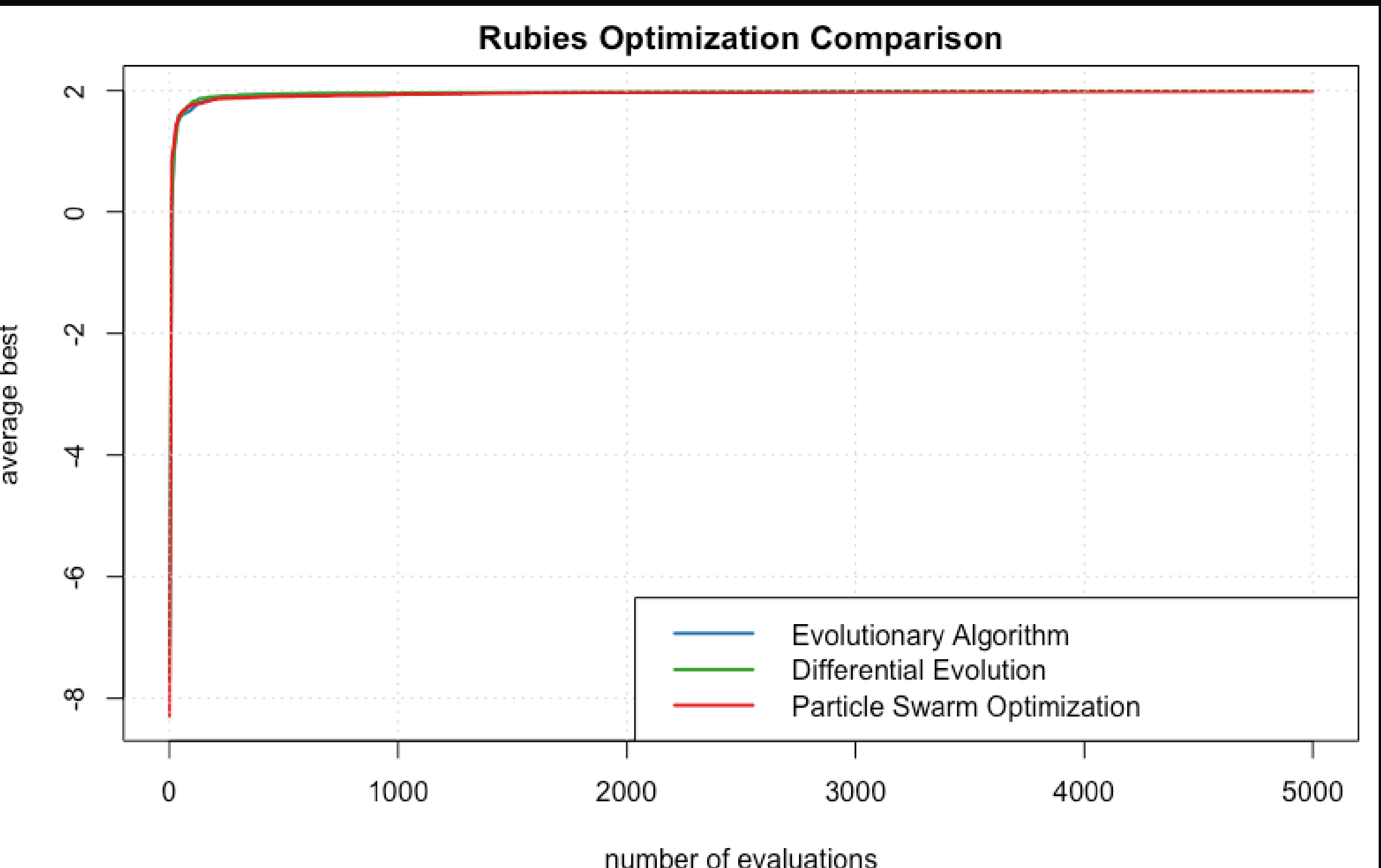
```
> cat("Best configuration:", best_config, "\n")
Best configuration: 1.000107
> cat("Maximum value:", best_value, "\n")
Maximum value: 1.997864
```

The value of -7.5 observed at iteration 200 is a natural consequence of the operation of Tabu Search. It occasionally visits suboptimal solutions to escape local minima. Near the boundary of [0, 2], the penalty term $P=c|2x-2|$ grows large, causing $T(x)$ to drop to -7.5. This dip is temporary, and the algorithm continues exploring to find better solutions afterward.

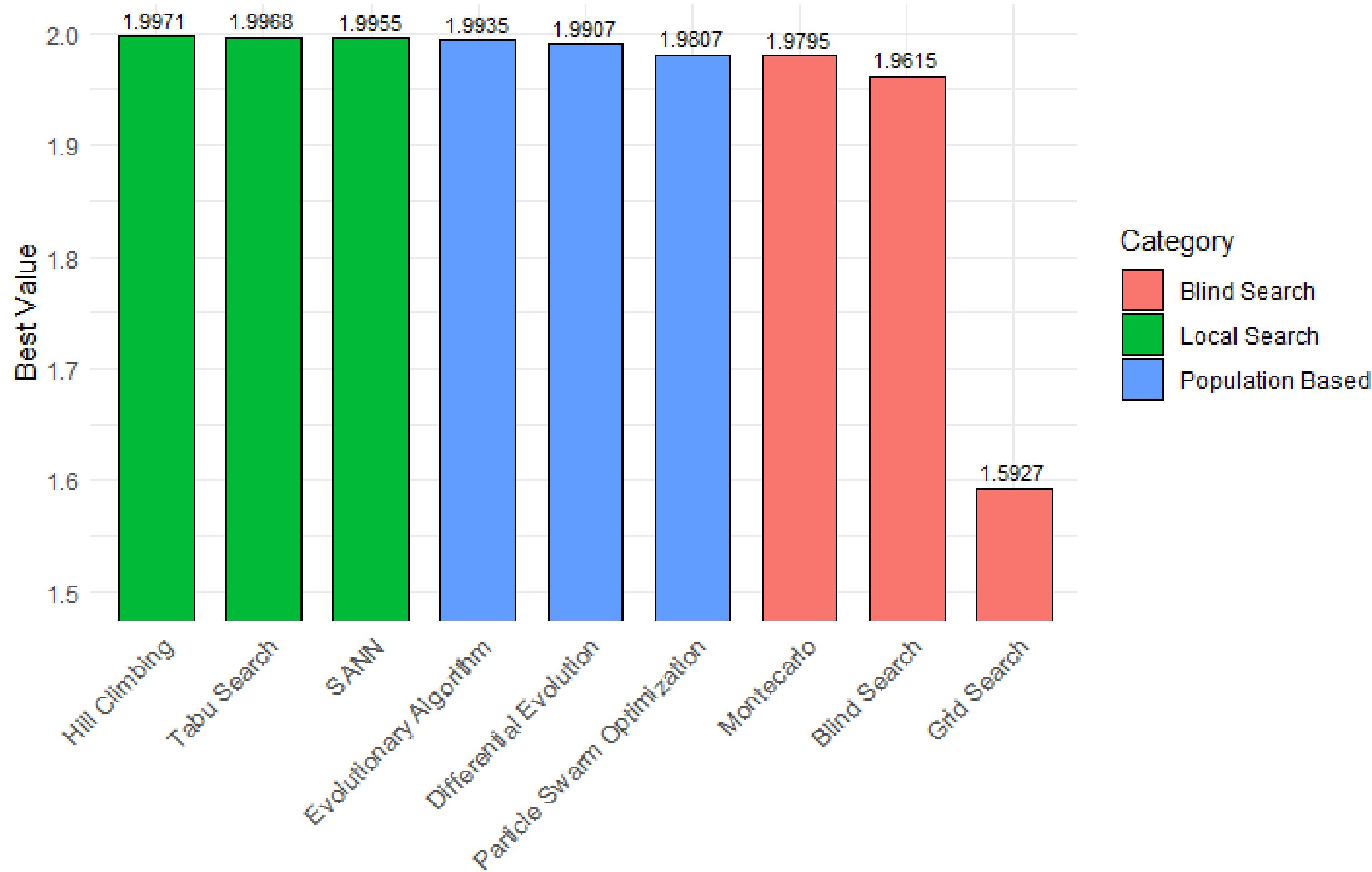


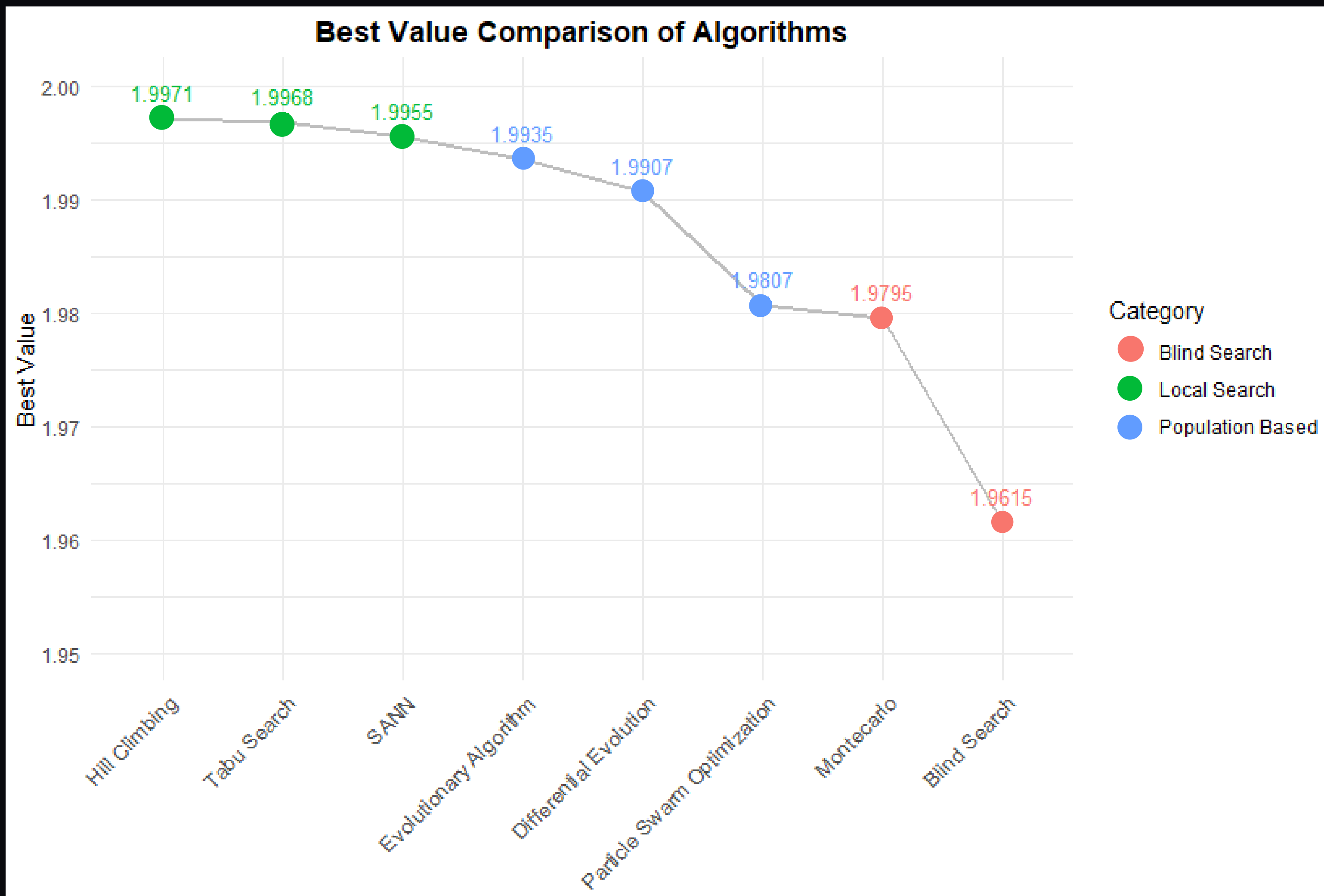
EA, DE and PSO

- Evolutionary Algorithm
 - Avg score - 1.9935
 - Avg Runtime - 0.03 seconds
 - Avg Iterations to Best - 2965
 - Success Rate - 100%
- Differential Evolution
 - Avg score - 1.9907
 - Avg Runtime - 0.01 seconds
 - Avg Iterations to Best - 2775
 - Success Rate - 100%
- Partical Swarm
 - Avg score - 1.9807
 - Avg Runtime - 0.05 seconds
 - Avg Iterations to Best - 2332
 - Success Rate - 90%

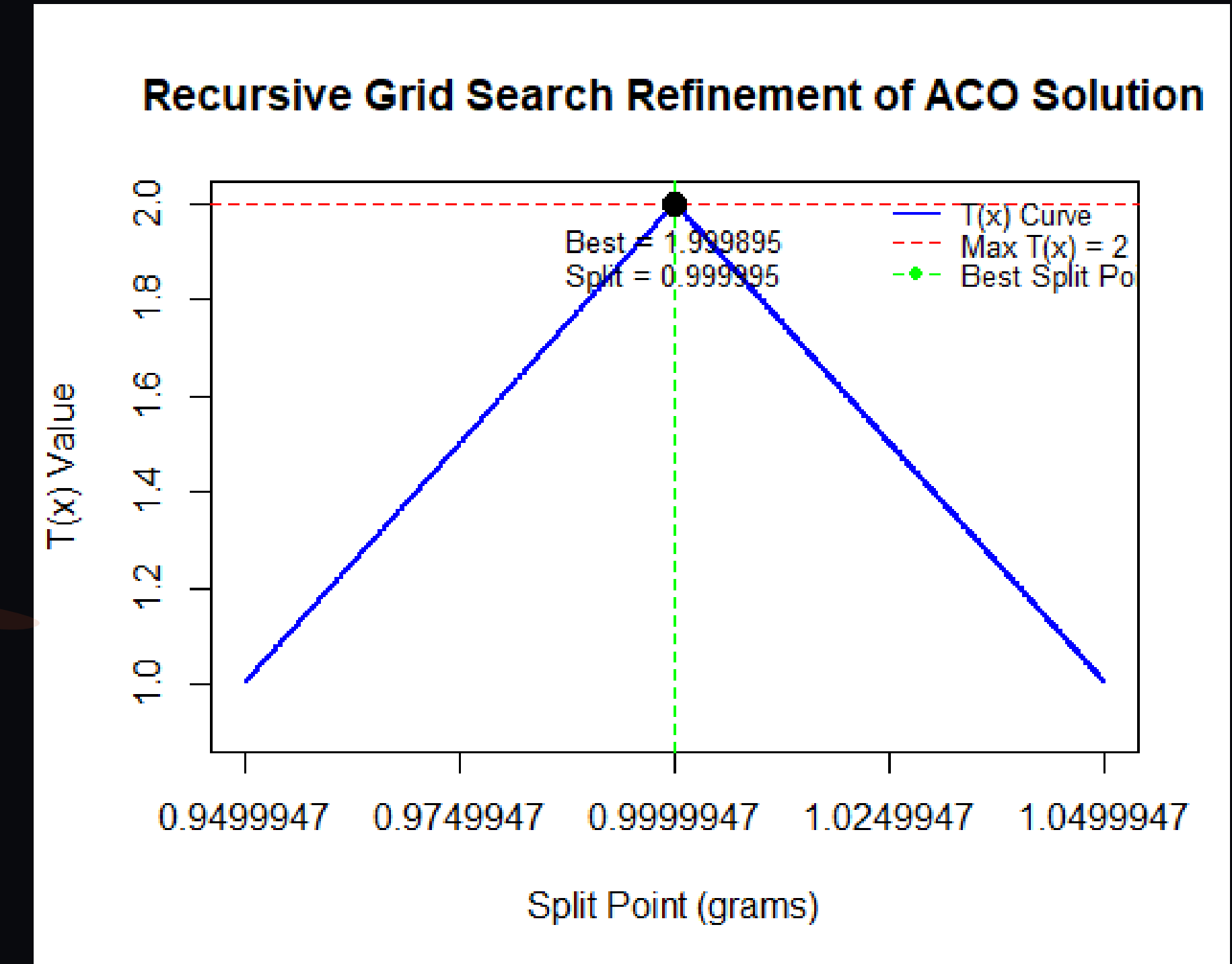


Best Value Comparison of Algorithms





Ant Colony Optimization with Recursive Refinement

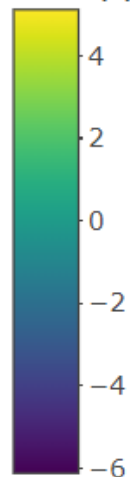
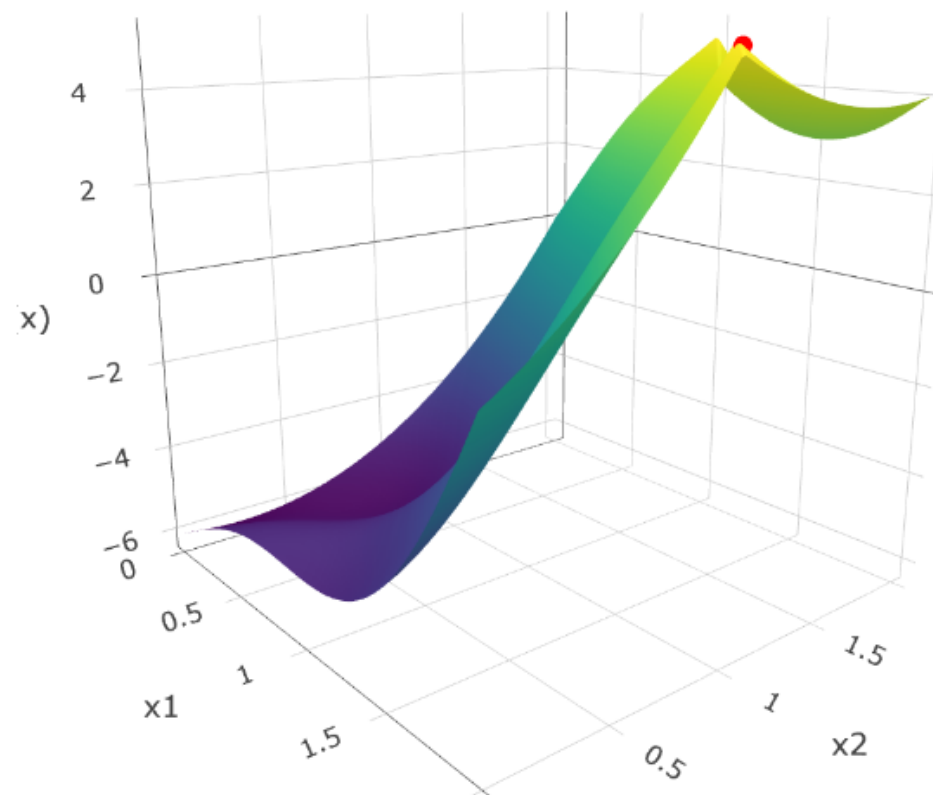


We need something more advanced,
we want to look for a complex
objective function

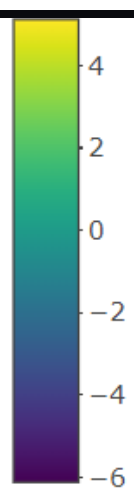
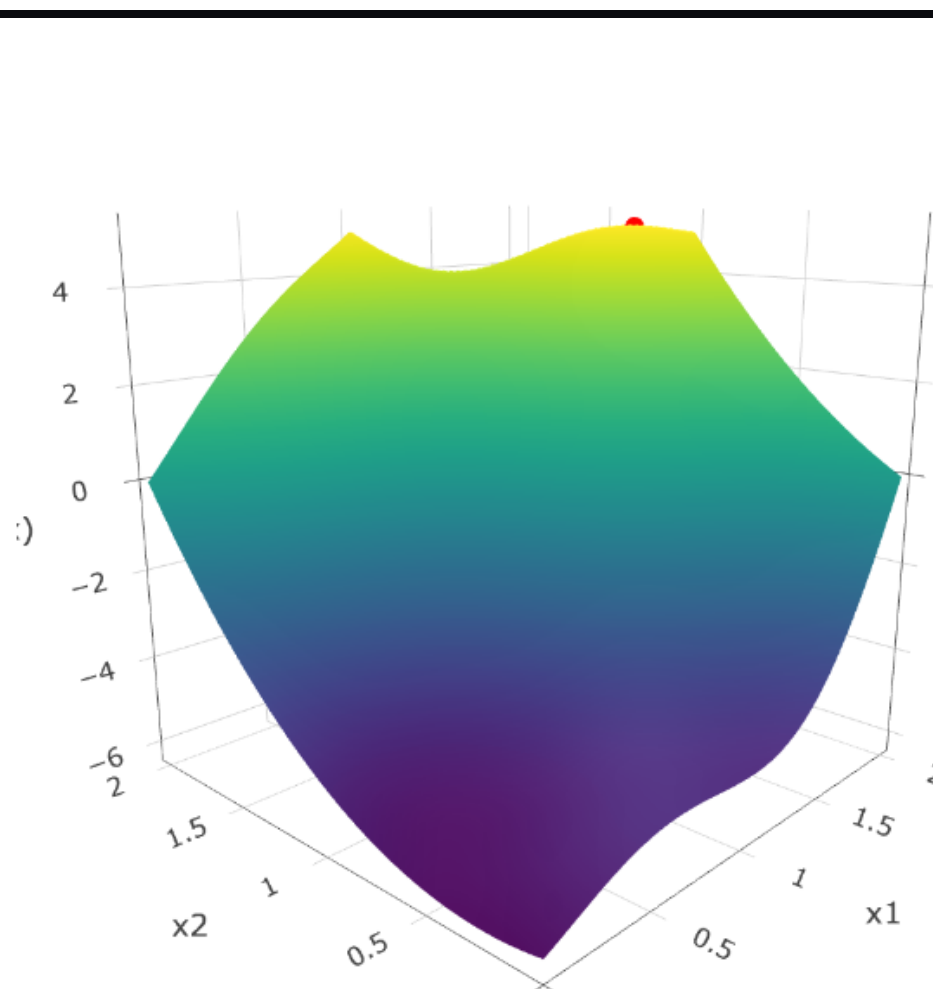
...







This red point represents the maximum solution identified using the ACO algorithm, showcasing its optimization capability.



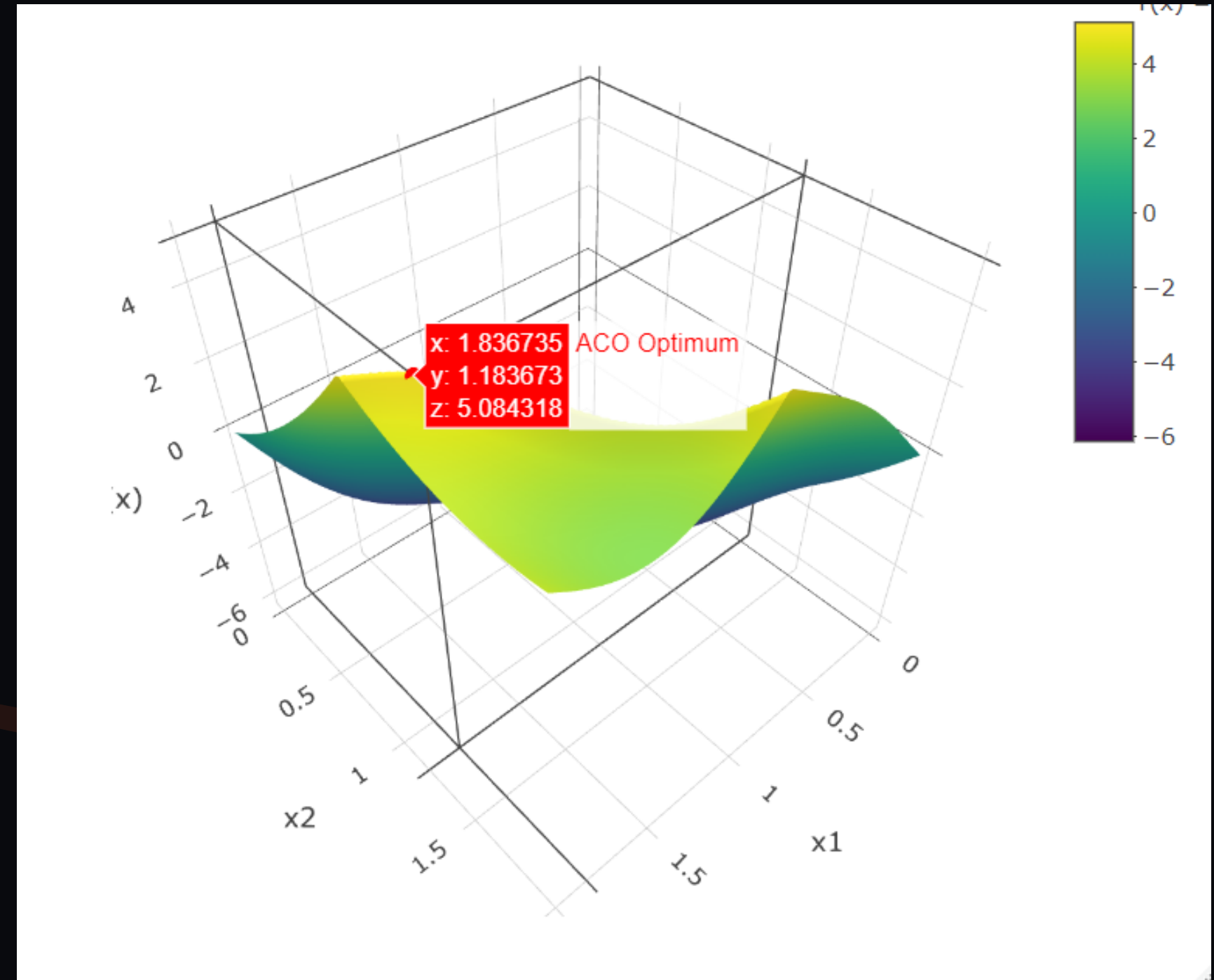
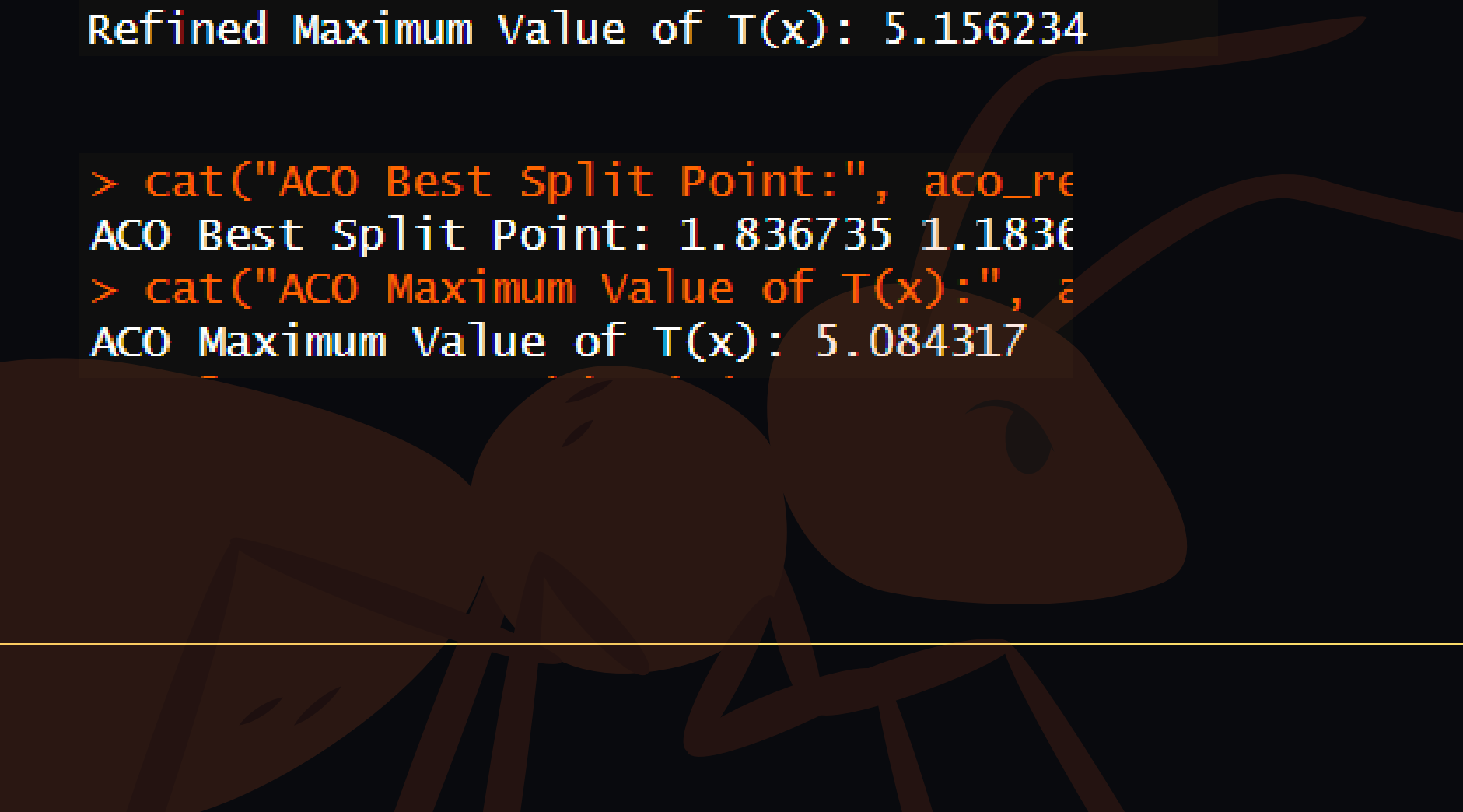
```
rubies <- function(x) {  
  k <- 1 # Value proportionality constant  
  c <- 5 # Penalty constant  
  
  # Total value  
  V <- k * (x[1]^2 + x[2]^2 + (3 - x[1] - x[2])^2) +  
    k * sin(pi * x[1]) * cos(pi * x[2])  
  
  # Penalty  
  P <- c * abs(3 - x[1] - x[2])  
  
  # Objective function  
  T <- V - P  
  
  return(T)  
}
```

Note: We recommend running the code in R and then downloading the file in HTML format to view it in a web browser. This will allow you to fully take advantage of the content's interactivity.

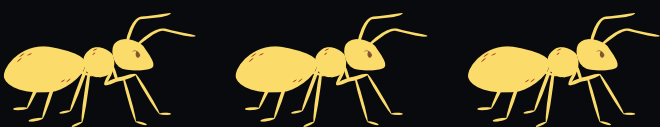
Ant Colony Optimization

```
> # Refinement using Grid Search  
> refinement_range <- 0.1  
> refined_result <- recursive_grid_search(aco  
> cat("Refined Best Split Point:", refined_r  
Refined Best Split Point: 1.816132 1.184176  
> cat("Refined Maximum value of T(x):", refi  
Refined Maximum Value of T(x): 5.156234
```

```
> cat("ACO Best Split Point:", aco_re  
ACO Best Split Point: 1.836735 1.183673  
> cat("ACO Maximum value of T(x):", a  
ACO Maximum Value of T(x): 5.084317
```



CONCLUSION



The **combined ACO + Grid Search** approach worked effectively:
ACO provided a good initial solution near the optimal region.
Grid search refined it further to achieve a value essentially at the theoretical maximum.

- This demonstrates the strength of combining heuristic algorithms with precise local search methods!

Reach out to us for any questions.



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