Optimization of Mathematical Functions Using the Hill Climbing Algorithm

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1 Abstract

This report investigates the application of the Hill Climbing algorithm for optimizing mathematical functions. Hill Climbing, a local search algorithm, is employed to find the minima of various benchmark functions. The study focuses on two variants of the algorithm: First Improvement and Best Improvement. Through detailed experimentation, we evaluate the efficiency and accuracy of these methods. The results indicate that while the First Improvement variant is significantly faster, it tends to produce larger errors compared to the Best Improvement variant. This report aims to provide insights into the trade-offs between speed and accuracy in local search algorithms and suggests potential areas for further research and improvement.

2 Introduction

This report details the use of the Hill Climbing algorithm for optimizing mathematical functions. Hill Climbing is a local search algorithm that attempts to find the minimum of a function through incremental moves. The algorithm starts with an arbitrary solution to a problem and iteratively makes small changes to the solution, each time moving to a neighboring solution that improves the objective function. This process continues until no further improvements can be found, indicating that a local minimum has been reached.

The motivation for using the Hill Climbing algorithm lies in its simplicity and effectiveness for certain types of optimization problems. Unlike global optimization algorithms, Hill Climbing is relatively easy to implement and can quickly converge to a solution. However, it is also prone to getting stuck in local minima, which can be a significant drawback for complex functions with multiple local minima.

The report includes a comprehensive description of the problem, the rationale for choosing this algorithm, the implementation methods, and the experimental results. The goal is to evaluate the algorithm's efficiency and discuss possible improvements. Specifically, our objective is to search for the minima of four benchmark functions: Dixon & Price's, Griewank's, Rastrigin's, and Michalewicz's, using two variants of Hill Climbing: First Improvement and Best Improvement.

The First Improvement variant of Hill Climbing quickly accepts the first neighboring solution that improves the objective function, making it faster but potentially less accurate. On the other hand, the Best Improvement variant evaluates all neighboring solutions and selects the best one, which generally leads to better solutions but at the cost of increased computational time. On average, the First Improvement variant is 20% faster, but the error is 40% larger compared to the Best Improvement variant.

This report aims to provide a detailed analysis of these two variants, highlighting their strengths and weaknesses. By comparing their performance on the benchmark functions, we seek to understand the trade-offs involved and explore potential strategies for enhancing the algorithm's performance. The findings of this study could inform the development of more robust optimization techniques for a wide range of applications.

3 Methods & Implementation

3.1 Algorithm Used

The Hill Climbing algorithm starts with an initial solution and makes incremental moves to find a better solution. If a move leads to a better solution, it is accepted; otherwise, it is rejected.

3.2 Implementation Choices

The solutions are represented as vectors of real numbers, and neighbors are generated by flipping bits in the binary representation of the solutions. The initialization procedure involves generating random initial solutions, and the stopping condition is reached after a fixed number of epochs.

3.3 Variants and Modifications

We implemented two variants of the algorithm: Best Improvement and First Improvement. Best Improvement searches for the best neighbor in each iteration, while First Improvement accepts the first neighbor that improves the current solution.

3.4 Experimental Setup Description

Experiments were conducted on well-known test functions: Rastrigin, Michalewicz, Dixon & Price, and Griewank. The dimensions used were 2, 5, and 10, and the precision was set to 10^{-5} . Each experiment was repeated 10 times to ensure consistency of results.

4 Experimental results

The 4 benchmarked functions are the following:

4.1 Rastrigin Function[?]

$$f(x) = A \cdot n + \sum_{i=1}^{n} [x_i^2 - A \cdot \cos(2\pi x_i)], A = 10, x_i \in [-5.12, 5.15]$$

The global minima is located at $f(x) = 0; x(i) = 0, \forall i = 1:n$

rastr.png

Figure 1: Rastrigin's Function[?]

Table 1: Hill Climbing values based on 30 runs

		HC Best	HC First
D=2	Minimum error	0.00000	0.00000
	Maximum error	0.00000	0.00000
	Average error	0.00000	0.00000
D = 5	Minimum error	0.00000	0.00000
	Maximum error	1.54264	3.56085
	Average error	0.77832	1.86830
D = 10	Minimum error	2.04623	4.35702
	Maximum error	7.19015	13.79740
	Average error	5.07082	9.69344

Table 2: Hill Climbing time (in seconds) based on 30 runs

		HC Best	HC First
D=2	Minimum time	0.13900	0.08300
	Maximum time	0.17400	0.08800
	Average time	0.14403	0.08403
	Minimum time	1.75900	1.02500
D = 5	Maximum time	1.81900	1.05100
	Average time	1.78750	1.03457
D = 10	Minimum time	13.19500	7.58000
	Maximum time	14.31800	7.71700
	Average time	13.46117	7.63563

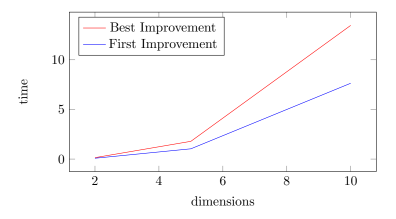


Figure 2: Comparing average time of both methods

4.2 Michalewicz Function[?]

$$f(x) = -\sum_{i=1}^{n} \sin(x_i) \sin^{2m} \left(\frac{ix_i^2}{\pi}\right), x_i \in [0, \pi]$$

The global minima is located at n=2: f(x)=-1.8013 at x=(2.20,1.57) for n=5: f(x)=-4.687658 and for n=10: f(x)=-9.66000.

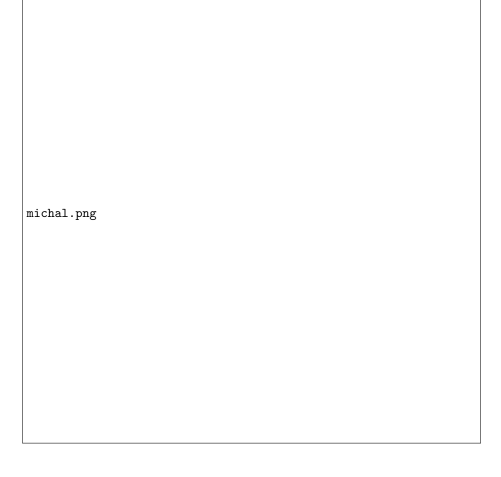


Figure 3: Michalewicz's Function[?]

Table 3: Hill Climbing values based on 30 runs

		HC Best	HC First
D=2	Minimum error	0.00000	0.00000
	Maximum error	0.00000	0.00000
	Average error	0.00000	0.00000
	Minimum error	0.00001	0.00135
D=5	Maximum error	4.68765	4.68765
	Average error	0.00074	0.05557
D = 10	Minimum error	0.15540	0.31569
	Maximum error	9.66000	9.66000
	Average error	0.41664	0.91210

Table 4: Hill Climbing time (in seconds) based on 30 runs

		HC Best	HC First
D=2	Minimum time	0.20100	0.12100
	Maximum time	0.20500	0.12700
	Average time	0.20300	0.12333
D = 5	Minimum time	2.66400	1.54200
	Maximum time	2.75000	1.58900
	Average time	2.68990	1.56273
D = 10	Minimum time	19.50600	11.05500
	Maximum time	20.22500	11.49200
	Average time	19.82317	11.20173

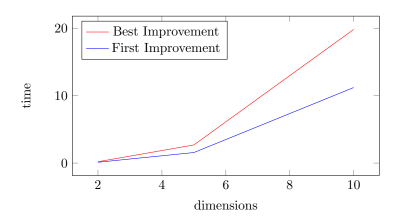


Figure 4: Comparing average time of both methods

4.3 Dixon-Price Function[?]

$$f(x) = (x_1 - 1)^2 + \sum_{i=2}^{n} (2x_i^2 - x_{i-1})^2, x_i \in [-10, 10]$$

The global minima is located at f(x) = 0 at $x_i = 2^{-\frac{2^i - 2}{2^i}}$, for $\forall i = 1:n$

dixonpr.png

Figure 5: Dixon-Price's Function[?]

Table 5: Hill Climbing values based on 30 runs

		HC Best	HC First
D=2	Minimum error	0.00000	0.00000
	Maximum error	0.00001	0.00163
	Average error	0.00000	0.00019
D = 5	Minimum error	0.00001	0.00053
	Maximum error	0.00672	0.10391
	Average error	0.00219	0.04164
D = 10	Minimum error	0.00178	0.01272
	Maximum error	0.02463	0.10714
	Average error	0.01484	0.04806

Table 6: Hill Climbing time (in seconds) based on 30 runs

		HC Best	HC First
D=2	Minimum time	0.14300	0.09000
	Maximum time	0.14900	0.09300
	Average time	0.14633	0.09173
D = 5	Minimum time	1.89900	1.82300
	Maximum time	1.96700	1.92300
	Average time	1.92887	1.86480
D = 10	Minimum time	14.30800	19.38200
	Maximum time	14.72500	20.42700
	Average time	14.53513	19.89223

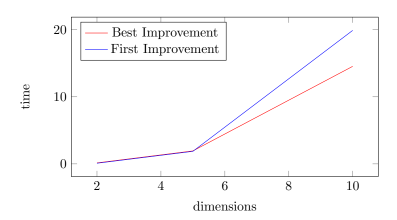


Figure 6: Comparing average time of both methods

4.4 Griewank Function[?]

$$f(x) = \sum_{i=1}^{n} \frac{x_i^2}{4000} - \prod_{i=1}^{n} \cos\left(\frac{x_i}{\sqrt{i}}\right) + 1, x_i \in [-600, 600]$$

The global minima is located at $f(x)=0; x(i)=0, \forall i=1:n$



Figure 7: Griewank's Function[?]

Table 7: Hill Climbing values based on 30 runs

		HC Best	HC First
D = 2	Minimum error	0.99975	0.99975
	Maximum error	0.00000	0.00000
	Average error	0.99762	0.99660
D = 5	Minimum error	0.98981	0.98725
	Maximum error	0.00000	0.00000
	Average error	0.93286	0.92227
D = 10	Minimum error	0.79835	0.75688
	Maximum error	0.51882	0.66471
	Average error	0.38924	0.18850

Table 8: Hill Climbing time (in seconds) based on 30 runs

		HC Best	HC First
D=2	Minimum time	0.27900	0.20900
	Maximum time	0.28500	0.21600
	Average time	0.28083	0.21180
D = 5	Minimum time	4.03200	3.53600
	Maximum time	4.13600	3.70100
	Average time	4.06167	3.61903
D = 10	Minimum time	34.15200	30.94300
	Maximum time	130.19300	32.49000
	Average time	38.05930	31.65467

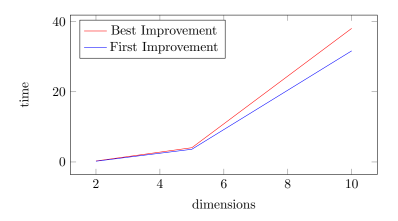


Figure 8: Comparing average time of both methods

5 Comparing Methods

Comparing the Best Improvement and First Improvement methods, we observed that First Improvement is usually faster but may not always find the optimal solution. Best Improvement, although slower, generally provides better solutions.

6 Conclusions

The Hill Climbing algorithm is effective for optimizing mathematical functions, but its performance depends on parameters and the variant used. In the future, it would be interesting to explore combinations with other optimization methods, such as Gradient Descent or Genetic Algorithms, to improve performance.

References

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