# A novel distributed nature-inspired algorithm for solving optimization problems\*

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**Abstract.** Several bio-inspired algorithms use population evolution as analogies of nature. In this paper, we present an algorithm inspired by the biological life-cycle of animal species, which consists of several stages: birth, growth, reproduction, and death. As in nature, we intend to execute all these stages in parallel and asynchronously on a population that evolves constantly. From the ground up, we designed the algorithm as a cloud-native solution using the cloud available resources to divide the processing workload, among several computers or running the algorithm as a cloud service. The algorithm works concurrently and asynchronously on a constantly evolving population, using different computers (or containers) independently, eliminating waiting times between processes. This algorithm seeks to imitate the natural life cycle, where new individuals are born at any moment and mature over time, where they age and suffer mutations throughout their lives. In reproduction, couples match by mutual attraction, where they may have offspring. Death can happen to everyone: from a newborn to an aged adult, where the individual's fitness will impact their longevity. As a proof-of-concept, we implemented the algorithm with Docker containers by solving the OneMax problem comparing it with a basic (sequential) GA algorithm, where it showed favorable and promising results.

**Keywords:** First keyword · Second keyword · Another keyword.

# 1 Introduction

Bio-inspired algorithms have been very successful when used to solve complex optimization problems, but as their complexity increases so does the computing power required. One strategy to address this processing need is to use distributed computing, or the resources available in the cloud to help find the solution. This strategy gives us elasticity to increase (or reduce) the computing power to achieve a balance according to the nature of the problem.

<sup>\*</sup> Supported by organization x.

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One of the problems that we have identified in this research is that most bio-inspired algorithms are designed with a traditionally sequential perspective, where each process must wait for the previous task to finish before continuing. Some architectures address this issue, what distinguishes us, is that our proposal presents an algorithm designed in its entirety as a native solution in the cloud, fully distributed, where its processes are executed in parallel and asynchronously. This technique makes it easy to scale the computing power according to the complexity required by the problem.

We designed our algorithm using observation, analysis, and abstraction in nature to identify what most species in the animal kingdom have in common, where individuals of a population that best adapt to the environment have greater chances of survival, reproduction, and improvement of the species. Imagining as if the task of writing these rules of evolution was in our hands, questioning how we could solve it?

Similar to nature, we identified what most species have in common in the life cycle. Our algorithm works on a constantly evolving population, experiencing the stages that all living beings undergo: being born, growing up, reproducing, and dying, where each of these stages will be processes (of our algorithm) that randomly affect the population individuals, emulating the organic way.

This algorithm seeks to imitate the natural life cycle, where new individuals are born at any moment and mature over time, where they age and suffer mutations throughout their lives. In reproduction, couples match by mutual attraction, where they may have offspring. Death can happen to everyone: from a newborn to an aged adult, where the individual's fitness will impact their longevity.

In this research, we seek to demonstrate that it is possible to evolve a population of individuals, similar to a Genetic Algorithm (GA), using a distributed, parallel, and asynchronous methodology.

# 2 Description of the sections of the Paper

# 3 State of the art

### 3.1 Background

One of the publications with the most influence on our research proposes a cloudnative optimization framework, that can include multiple (population-based) algorithms [1]. In their research, they work with ideas such as:

These ideas planted the seed of thought in our current presentation.

### 4 Proposal

From the ground up, we designed the algorithm as a cloud-native solution using the cloud available resources to divide the processing workload, among several computers or running the algorithm as a cloud service. [The algorithm works concurrently and asynchronously on a constantly evolving population, using different computers (or containers) independently, eliminating waiting times between processes.]

In this paper, we present an algorithm inspired by the biological life-cycle of animal species, which consists of several stages: birth, growth, reproduction, and death. As in nature, we intend to execute all these stages in parallel and asynchronously on a population that evolves constantly.

This algorithm seeks to imitate the natural life cycle, where new individuals are born at any moment and mature over time, where they age and suffer mutations throughout their lives. In reproduction, couples match by mutual attraction, where they may have offspring. Death can happen to everyone: from a newborn to an aged adult, where the individual's fitness will impact their longevity.

### 4.1 Birth

This algorithm starts with a randomly generated population, where the processes will interact with the population independently. This means that at any given time, any individual can experience any of these processes. Birth is the first process of our algorithm, and it is responsible for the initial generation of individuals.

### 4.2 Growth

As in nature, all individuals constantly grow, mature, or age. With increasing age, individuals may lose strength but also gain more knowledge to solve problems. We represent this with a possible mutation in each increment of age. The growth process will take an individual to assess whether it's ready to mature and undergo changes.

### 4.3 Reproduction

The attraction of a couple will depend on fitness: the better individual's fitness, the more attractive it will be, making it easier to find mating matches. Not all couples will be compatible, so reproduction will not always be possible, but the problem arises: how to quantify the attraction between two individuals?. This process will be taking random pairs of individuals to evaluate their attraction as a couple, to try to breed; when the gestation is successful, a new pair of individuals will be born (as the offspring).

### 4.4 Death

The death stage represents the challenges and adversities that life presents (to overcome). This process evaluates the individual resistance to survive in the

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environment. The better fitness the individual has will increase its chances of survival. As time progresses, the demands of nature will also increase, pushing for only the best individuals to survive.

# 5 Experiments

As a proof-of-concept, we implemented the algorithm with Docker containers by solving the OneMax problem to compare it with a traditional (sequential) GA algorithm using the DEAP library. The OneMax problem uses a genetic algorithm to evolve a population of randomly generated individuals with zeros and ones, and it stops until a solution of only ones is found.

In this experiment, we needed to match or balance the experimentation parameters according to the specifications of the algorithm used by the DEAP library. This is to be able to verify if our algorithm would also converge on the solutions in a similar number of evaluations and execution time.

### 5.1 Experimental Setup

| OneMax (DEAP)        |     |
|----------------------|-----|
| Population           | 60  |
| Max Generation       | 20  |
| Stagnation           | Off |
| Chromosome Length    | 20  |
| Target Fitness       | 20  |
| Crossover Rate       | 100 |
| Mutation Rate        | 7   |
| Tourney Reprod. Rate | 50  |
| Tourney Sample       | 3   |

### 5.2 Results

# 6 Discussion

In our experiments, we found that for simple problems, the cost of communication between containers will increase the total time of execution, however, we believe that the opposite must also be true: for complex problems, distributing the work on multiple resources must reduce time, making the communication cost negligible.

This scheme allows for multiple parameter's fine tunning, granting us the freedom to experiment with different selection and reproduction strategies simultaneously, which will impact how fast it finds the solution and the obtained quality.

| LifeCycle Algorithm  |     |
|----------------------|-----|
| Population           | 60  |
| Max Generation       | 20  |
| Stagnation           | Off |
| Chromosome Length    | 20  |
| Target Fitness       | 20  |
| Crossover Rate       | 100 |
| Mutation Rate        | 7   |
| Tourney Reprod. Rate | 50  |
| Tourney Sample       | 4   |
| Max Age              | 80  |
| Open Reprod. Rate    | 5   |
| Closed Reprod. Rate  | 45  |
| Fertility Rate       | 100 |
| Base Approval        | 80  |
| Goal Approval        | 100 |
| Max Wait Time        | 2   |

# 7 Conclusions

We implemented the algorithm with Docker containers by solving the OneMax problem comparing it with a traditional (sequential) GA algorithm, where it showed favorable and promising results. To further validate this work, we could use control or some more complex and demanding problem that requires computing real numbers.

As the complexity of problems increases, it is essential to have a scalable, replicable, and fault-tolerant model that uses collaborative techniques to work in the cloud, where multiple resources will be communicating asynchronously. This research has shown that it is possible to evolve a population of individuals, similar to a Genetic Algorithm (GA), using a distributed, parallel, and asynchronous methodology.

# 8 Ignored Elements

# 9 Another Section

### 9.1 A Subsection Sample

Please note that the first paragraph of a section or subsection is not indented. The first paragraph that follows a table, figure, equation etc. does not need an indent, either.

Subsequent paragraphs, however, are indented.

Sample Heading (Third Level) Only two levels of headings should be numbered. Lower level headings remain unnumbered; they are formatted as run-in headings.

|      | OneMax DEAP |            |             |            |  |
|------|-------------|------------|-------------|------------|--|
| Run  |             | Best       | Total       | Total Time |  |
|      | Generation  |            |             |            |  |
| No.  |             | Individual | Evaluations | (seconds)  |  |
| 1    | 6           | 20         | 360         | 0.016      |  |
| 2    | 5           | 20         | 300         | 0.032      |  |
| 3    | 7           | 20         | 420         | 0.061      |  |
| 4    | 9           | 20         | 540         | 0.081      |  |
| 5    | 8           | 20         | 480         | 0.080      |  |
| 6    | 6           | 20         | 360         | 0.062      |  |
| 7    | 7           | 20         | 420         | 0.062      |  |
| 8    | 6           | 20         | 360         | 0.016      |  |
| 9    | 8           | 20         | 480         | 0.058      |  |
| 10   | 6           | 20         | 360         | 0.050      |  |
| 11   | 7           | 20         | 420         | 0.073      |  |
| 12   | 8           | 20         | 480         | 0.076      |  |
| 13   | 8           | 20         | 480         | 0.065      |  |
| 14   | 6           | 20         | 360         | 0.060      |  |
| 15   | 6           | 20         | 360         | 0.045      |  |
| 16   | 6           | 20         | 360         | 0.059      |  |
| 17   | 6           | 20         | 360         | 0.061      |  |
| 18   | 6           | 20         | 360         | 0.058      |  |
| 19   | 5           | 20         | 300         | 0.060      |  |
| 20   | 7           | 20         | 420         | 0.067      |  |
| 21   | 7           | 20         | 420         | 0.060      |  |
| 22   | 7           | 20         | 420         | 0.085      |  |
| 23   | 7           | 20         | 420         | 0.071      |  |
| 24   | 4           | 20         | 300         | 0.049      |  |
| 25   | 6           | 20         | 360         | 0.050      |  |
| 26   | 9           | 20         | 540         | 0.081      |  |
| 27   | 6           | 20         | 420         | 0.074      |  |
| 28   | 6           | 20         | 360         | 0.064      |  |
| 29   | 6           | 20         | 360         | 0.065      |  |
| 30   | 4           | 20         | 240         | 0.016      |  |
| Avg. | 6.5         | 20         | 394         | 0.059      |  |

|      | LifeCycle Algorithm |            |             |            |  |
|------|---------------------|------------|-------------|------------|--|
| Run  |                     | Best       | Total       | Total Time |  |
|      | Generation          |            |             |            |  |
| No.  |                     | Individual | Evaluations | (seconds)  |  |
| 1    | 8                   | 20         | 486         | 6.65       |  |
| 2    | 6                   | 20         | 381         | 5.20       |  |
| 3    | 6                   | 20         | 369         | 5.69       |  |
| 4    | 7                   | 20         | 434         | 6.37       |  |
| 5    | 12                  | 20         | 731         | 8.20       |  |
| 6    | 5                   | 20         | 306         | 4.55       |  |
| 7    | 13                  | 20         | 764         | 8.34       |  |
| 8    | 4                   | 20         | 233         | 4.09       |  |
| 9    | 12                  | 20         | 692         | 7.27       |  |
| 10   | 6                   | 20         | 338         | 4.76       |  |
| 11   | 9                   | 20         | 559         | 7.78       |  |
| 12   | 12                  | 20         | 730         | 8.35       |  |
| 13   | 4                   | 20         | 219         | 3.43       |  |
| 14   | 8                   | 20         | 462         | 5.28       |  |
| 15   | 4                   | 20         | 217         | 3.37       |  |
| 16   | 4                   | 20         | 234         | 4.54       |  |
| 17   | 4                   | 20         | 256         | 4.35       |  |
| 18   | 12                  | 20         | 714         | 8.14       |  |
| 19   | 12                  | 20         | 694         | 7.88       |  |
| 20   | 15                  | 20         | 892         | 9.74       |  |
| 21   | 11                  | 20         | 633         | 7.98       |  |
| 22   | 3                   | 20         | 169         | 4.02       |  |
| 23   | 10                  | 20         | 611         | 6.89       |  |
| 24   | 10                  | 20         | 629         | 7.32       |  |
| 25   | 7                   | 20         | 416         | 6.22       |  |
| 26   | 7                   | 20         | 446         | 5.55       |  |
| 27   | 6                   | 20         | 379         | 5.95       |  |
| 28   | 8                   | 20         | 466         | 6.98       |  |
| 29   | 3                   | 20         | 197         | 3.36       |  |
| 30   | 6                   | 20         | 381         | 6.16       |  |
| Avg. | 7.8                 | 20         | 468         | 6.15       |  |

Sample Heading (Fourth Level) The contribution should contain no more than four levels of headings. Table 1 gives a summary of all heading levels.

Table 1. Table captions should be placed above the tables.

| 0                 | 1                                    | Font size and style |
|-------------------|--------------------------------------|---------------------|
| Title (centered)  | Lecture Notes                        | 14 point, bold      |
| 1st-level heading | 1 Introduction                       | 12 point, bold      |
| 2nd-level heading | 2.1 Printing Area                    | 10 point, bold      |
| 3rd-level heading | Run-in Heading in Bold. Text follows | 10 point, bold      |
| 4th-level heading | Lowest Level Heading. Text follows   | 10 point, italic    |

Displayed equations are centered and set on a separate line.

$$x + y = z \tag{1}$$

Please try to avoid rasterized images for line-art diagrams and schemas. Whenever possible, use vector graphics instead (see Fig. 1).

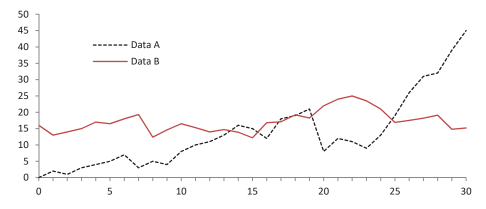


Fig. 1. A figure caption is always placed below the illustration. Please note that short captions are centered, while long ones are justified by the macro package automatically.

**Theorem 1.** This is a sample theorem. The run-in heading is set in bold, while the following text appears in italics. Definitions, lemmas, propositions, and corollaries are styled the same way.

*Proof.* Proofs, examples, and remarks have the initial word in italics, while the following text appears in normal font.

For citations of references, we prefer the use of square brackets and consecutive numbers. Citations using labels or the author/year convention are also acceptable. The following bibliography provides a sample reference list with entries for journal articles [1], an LNCS chapter [2], a book [3], proceedings without editors [4], and a homepage [5]. Multiple citations are grouped [1–3], [1, 3–5].

# References

- Valdez, M.G., Guervós, J.J.M.: A container-based cloud-native architecture for the reproducible execution of multi-population optimization algorithms. Future Generation Computer Systems 116, 234–252 (2021)
- Valdez, M.G., Guervós, J.J.M.: A container-based cloud-native architecture for the reproducible execution of multi-population optimization algorithms. Future Generation Computer Systems 116, 234–252 (2021)
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- 4. Valdez, M.G., Guervós, J.J.M.: A container-based cloud-native architecture for the reproducible execution of multi-population optimization algorithms. Future Generation Computer Systems 116, 234–252 (2021)
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