

Development of Software System for State Machine Generation Using Genetic Algorithms

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Abstract—As a part of research works [1], [2], the development of a software system for state machine generation using genetic algorithms [3] is being done. This software system increases level of automation for designing state machine programs. It was named GAAP (Genetic Algorithms for Automata-based Programming).

I. INTRODUCTION

For now many genetic algorithms realizations have been offered, and also genetic operators and chromosome representations [1]. Many of the existing genetic algorithms are only theoretical evidence which is not supported by any software solutions. Others ones are proved on test problems but hard to be applied for solving practical tasks due to lack of corresponding software systems flexibility.

II. EXISTING SYSTEMS LIMITATIONS AND REQUIREMENTS FOR NEW ONES

There are several common limitations of existing software systems implementing genetic algorithms:

- 1) Developed software system is strictly binded to a specific problem at point of individual representation.
- 2) Software implementation is done from scratch.
- 3) Software system is restricted to modification and integration with other software (particularly closed-source).
- 4) Search result and intermediate population states cannot be saved and therefore analyzed in future.

As proved in NFL (No Free Lunch) theorem [4], all extremum search algorithms save the same efficiency averaged for all possible fitness functions. Practical meaning of this theorem is there is no silver bullet and that absolute success of one optimization method in one field does not guarantee such success in other field. This indicates that for every specific field additional research is needed to find most suitable optimization method. All this implies following characteristics of software systems based on genetic algorithms:

- 1) Fitness function is built for each optimization task upon a specific problem [1, sec. 2.3 and 2.4]. Hence software system should allow usage of different fitness function.

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- 2) Software system should contain genetic operators (creation of random individual, mutation, crossover, re-order). It is important to remember that those operators usually depends on specific chromosome representation.
- 3) Automatic or automated configuration upon a subject of research is necessary condition for effective usage of software systems using genetic algorithms.

On the basis of the foregoing, a number of requirements can be formulated for the developed software system supporting state machine generation using genetic algorithms:

- 1) Built-in chromosome representations and genetic operators library.
- 2) Module for fitting and adjustment of genetic algorithm and genetic operators parameters against a problem being solved.
- 3) Extensibility with external genetic operators, chromosome representations and fitness functions.
- 4) Ability to visualize found solutions.
- 5) Software system modularity with possibility to use nothing but modules needed for a specific problem.

III. DESCRIPTION OF THE DEVELOPED SOFTWARE SYSTEM AND PLANS FOR FUTURE WORK

For implementation of the software system Java¹ programming language was choosed. Integration simplicity is achieved by using Maven² project management and build automation tool.

The software system consists of the following modules:

- 1) Genetic algorithms module, including:
 - a) Individuals repository for saving intermediate and final results. Repository can be used as a common individuals store when implementing composite genetic programming method [5]. Usage of several repositories allows to implement island genetic algorithm model [1] with different topology and rules of individuals interchange. Island model implementation is scheduled for inclusion into this module.
 - b) Implementation of a standard genetic algorithm with option for fitting and adjusting of genetic algorithm and genetic operators parameters against a problem.

¹<http://java.sun.com/>

²<http://maven.apache.org/>

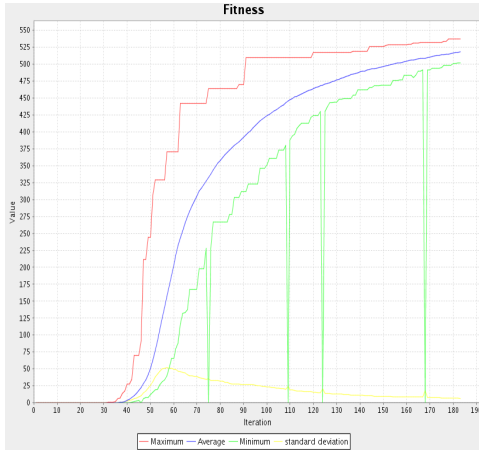


Figure 1. Genetic algorithm visualization

- c) Tools for visualization and debugging. Example of visualization is on Figure 1.
 - d) Various genetic operators and chromosome representations (binary and real-valued encoding [6]) for numerical optimization tasks.
- 2) State machines module, including:
- a) Various state machine representations. At the moment there are two implemented representations (fixed length strings and decision trees [7]) and one is planned for integration.
 - b) Support for XML format, which allows saving and modifying state machines. Proposed format is a basis for making state machine visual representation by XSL transformation. The format can be used for translating state machine into program code in various languages.
 - c) Implementation of a “state machine + controlled object = automated object” model [8]. This allows state machine to manipulate the controlled object.

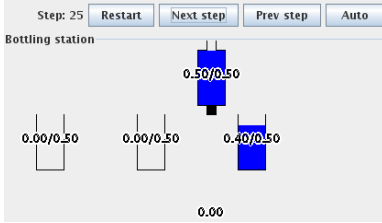


Figure 2. Visualization of a virtual “Pouring line”

- d) Tools for visualizing state machine execution step by step both forwards and backwards. Example is on Figure 2.
- 3) Genetic programming for state machines module. It consists of a number of genetic operators for state machine representations mentioned above.

We are also planning a distributed individuals testing support for the genetic algorithms module, because testing computational cost is very high.

After implementation of a core modules functionality, the result software system was evaluated for a following problems: “Pouring line” problem [9], “Flibs” problem [1], [10], “Ant” problem [1], [11], [12], [7].

There are ongoing software system adaptation for mobile robot programming purposes.

It ought to be noted that GAAP is being developed within the Open Project Documentation Foundation³ and is an open source project⁴. All this encourages its further development and propagation.

IV. RELATED WORKS

One previously developed software system [11] is oriented towards a single problem (“Ant” problem) research, thus difficult for further development and other applications. Other software system [9] is limited to only one state machine representation. This limitation does not allow in depth research of a specific problem. The proposed software system is more flexible and general-purpose.

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³<http://is.ifmo.ru/foundation/?i0=foundation>

⁴GAAP web site - <http://godin.net.ru:8080/projects/gaap/>