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# **RETROVIRAL GENETIC ALGORITHMS** *Implementation with Tags and Validation Against Benchmark Functions*

Alexander V. Spirov<sup>1, 2</sup> and David M. Holloway<sup>3</sup>

<sup>1</sup>Laboratory of Evolutionary Modelling, The Sechenov Institute of Evolutionary Physiology and Biochemistry of the Russian Academy of Sciences, Saint-Petersburg, Russia <sup>2</sup>Computer Science and CEWIT, State University of New York at Stony Brook 500 Stony Brook Road, Stony Brook, NY, U.S.A. <sup>3</sup>Mathematics Department, British Columbia Institute of Technology, Burnaby, B.C., Canada

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Abstract: Classical understandings of biological evolution inspired creation of the entire order of Evolutionary Computation (EC) heuristic optimization techniques. In turn, the development of EC has shown how living organisms use biomolecular implementations of these techniques to solve particular problems in survival and adaptation. An example of such a natural Genetic Algorithm (GA) is the way in which a higher organism's adaptive immune system selects antibodies and competes against its complement, the development of antigen variability by pathogenic organisms. In our approach, we use operators that implement the reproduction and diversification of genetic material in a manner inspired by retroviral reproduction and a genetic-engineering technique known as DNA shuffling. We call this approach Retroviral Genetic Algorithms, or retroGA (Spirov and Holloway, 2010). Here, we extend retroGA to include: (1) the utilization of tags in strings; (2) the capability of the Reproduction-Crossover operator to read these tags and interpret them as instructions; and (3), as a consequence, to use more than one reproductive strategy. We validated the efficacy of the extended retroGA technique with benchmark tests on concatenated trap functions and compared these with Royal Road and Royal Staircase functions.

## **1 INTRODUCTION**

Classical understandings of biological evolution served to inspire an entire order of heuristic optimization techniques, known generally as Evolutionary Computations (EC). Recent studies at the molecular biology and genetic level have conclusively shown that living organisms utilize biomolecular implementations of EC for solution of problems in survival and adaptation – for example the selection of antibodies in a higher organism's adaptive immune system (Lewin, 2003) due to competition with the development of antigen variability in pathogenic organisms such as viruses (Donelson, 1995); (Barbour and Restrepo, 2000).

The computational approach we present here is inspired by the biology of retroviral reproduction, in which genetic material is diversified through the alternate use of DNA and RNA (Negroni and Buc, 2001; Galetto and Negroni, 2005). A virus entering a host cell contains two or more copies of its genome

in RNA form. As part of the infection cycle, a single DNA molecule is synthesized from the viral RNAs. During the replication process the viral genome goes through a series of intermediate states. Replication is conducted by the retroviral reverse transcriptase enzyme, which can be directed by signal elements on the original RNA strands. Passing over these elements during replica synthesis causes the transcriptase to release the current template strand and shift to a different one. These jumps (template switches, strand transfers) are key events in retroviral recombination (and will frequently lead to a mutation in the replica, due to the insertion of an extra nucleotide). The elements triggering template switches are varied: breaks in the RNA molecule; pause sites (RNA sequences that slow down replica synthesis); or the local physical structure of the RNA (e.g. a hairpin).

Computationally, the switch elements are analogous to marks or tags on a string. Molecular machines read these tags and interpret them as instructions for further string operations. We use

V. Spirov A. and M. Holloway D. (2011). RETROVIRAL GENETIC ALGORITHMS - Implementation with Tags and Validation Against Benchmark Functions. In Proceedings of the International Conference on Evolutionary Computation Theory and Applications, pages 233-238 DOI: 10.5220/0003674102330238 Copyright © SciTePress operators for reproduction following retroviral rules, which we term Retroviral Genetic Algorithms or retroGA (Spirov and Holloway, 2010). In the present work, we extend retroGA to include: (1) the utilization of tags in strings; (2) the capability of the Reproduction-Crossover operator to read these tags and interpret them as instructions; and (3), as a consequence, for reproduction to use more than a single strategy. It is commonly accepted that typical combinatorial optimizations and biological evolution fitness functions may be represented by rugged landscapes. We use concatenated trap functions and Royal Road (RR) functions to test the efficacy of the extended retroGA approach on such landscapes.

## 2 THE retroGA APPROACH, WITH TAGS

The initial implementation of retroGA (Spirov and Holloway, 2010) included a Reproduction-Crossover (RC) operator for the processes of retroviral recombination. Here, we extend the RC operator by introducing two different sets of tags that it may operate on. This allows us to implement template switching via signals in recombining sequences. In addition, during rearrangement tags may be changed, added, copied and/or moved (to another site on the same string or to another string altogether). This allows both the resultant string and the processing scheme itself to change over successive cycles of genetic rearrangement. This enables the retroGA operators to use more than one strategy for the recombination of parental sequences.

The RC operator: generates a child string from a given parent pair, combining the functions of reproduction and crossover (see Spirov and Holloway, 2010). A pair of parents is selected, as in standard GA, by one of several predetermined strategies: truncation, roulette-wheel, etc. One string is selected as a donor (tag  $\gamma$ ), and the other is the acceptor (tag  $\Gamma$ ). This is analogous to retroviral replication, with the RC operator corresponding to reverse transcriptase and the parent strings to the pair of retroviral RNA molecules. Like retroviruses, replicating strings are circular (the N+1th element is the 0th).

When the RC operator's string reading and copying procedure encounters a tag between the (i-1)-th and i-th elements, it is interpreted, depending on the nature of the tag, as one of the following commands (tags are not copied unless explicitly commanded, and no more than one tag is allowed between regular string elements): 1. Finish the current child string and begin a new one.

2. Finish the child string and terminate reproduction.

3. Move tag one position to the right.

4. Switch template to the other parent string.

5. Replace the i-th element of the current parent or child string with a copy of the j-th element of the other parent string.

6. Mutate the j-th element of the donor, acceptor or child string.

7. Insert an arbitrary element into the i-th position of the current string.

8. Delete the j-th element from the current string.

9. Insert tag X into the j-th position of the donor, acceptor, or child string.

More complex commands can be constructed from these nine elementary instructions. Elementary commands (5-9) have arguments.

Two different reproduction strategies are used: a) replace a predetermined fraction of the population by progeny; b) permit the operator to leave offspring in the population if and only if their scores are higher than their parents'.

Three-tag Model: Three tags and their respective instructions (Table 1) are sufficient to implement retroviral recombination in an evolutionary search program. Processing of a pair of parent strings begins with the insertion of replication cycle control tags ( $\Gamma$  and  $\gamma$ ). The basic operation is the generation of a child (or replica) string, reading from left to right, from the 0th to the Nth element, from one or two alternating parent strings. The  $\Gamma$  and  $\gamma$  tags model the role of viral RNA flanking regions in controlling replication. Tag  $\Lambda$  is randomly inserted into a certain fraction of the strings in the initial population. It is composed of three elementary instructions which together act as the entire mechanism of retroviral recombination. The  $\Lambda$  tag itself is analogous to a "stop-signal" on a retroviral RNA molecule, in that it facilitates change of the current template.

Table 1: The three tags and their definitions.

Tag	Command	
Г	Finish the current child string and begin a new	
	one.	
γ	Finish the child string and terminate reproduction.	
Λ	Insert random element into the i-th position of the current parent string, delete element from the (i-1)-th position of the current parent string, and switch template.	



Figure 1: The first two recombination / replication cycles in the 3-tag model. \* indicates an arbitrary element of the string.

Using the three tags, the RC operator creates a complex (not 'point') mutation in each cycle, inserting a random element to the right of a  $\Lambda$  tag, deleting an element to the left of a  $\Lambda$  tag. After N replication cycles, one  $\Lambda$  tag will change all N elements of the string (see Figure 1 a, b). Without  $\Lambda$  tags, the operator processes strings as in standard GA (only point mutation and/or crossover operators); with  $\Lambda$  tags, strings are processed with a local search (C.f. the RHMC algorithm, Forrest and Mitchell, 1993).

*Eight-tag Model*: Modification and broadening of the list of tags and their corresponding commands substantially increases the complexity of the operator's behaviour. We introduce an eight tag model (Table 2) which captures the processes of transposition (i.e. the behaviour of transposons, or mobile genetic elements, see Spirov et al., 2009).

Tags  $\Lambda$  and  $\lambda$  are the only ones inserted randomly into strings of the initial population. Unlike the 3-tag model, tag  $\Gamma$  is now placed after the 0th element of the acceptor string, and tag  $\gamma$  after the 0th element of the donor string (Cf. Tables 1 and 2). With the increased number of tags and commands, conflicts may occur during tag interpretation. Specifically, a command to move or copy a given tag X to a position between elements (i-1) and i may result in a collision with an already-present tag. To resolve these conflicts, two new rules are introduced: how to interpret an attempt to replace tag  $\Lambda$  with tag  $\phi$ ( $\phi \rightarrow \Lambda$ ) or to replace tag  $\phi$  with tag  $\Lambda$  ( $\Lambda \rightarrow \phi$ ) (see Table 2).

If the donor contains tag  $\Lambda$  in the position between (i-1) and i, and the acceptor contains tag  $\lambda$ in the position between (j-1) and j, then the region between the i-th and j-th elements (inclusive) of the acceptor after M recombination/replication cycles (M = j - i) assumes the configuration \* $\Phi$ \* $\Phi$ \* $\Phi$ ...\* $\Phi$ \* $\Phi$ \* $\lambda$  (\* is an arbitrary element of the string; see Fig. 2). Beginning with cycle M+1 the RC operator produces progeny with random sequences in this index range. The configuration of this region in the child strings becomes  $\tau^* \phi^* \phi^* \phi^* \cdots \phi^* \phi^* T$ . With this chance combination of tags, this region of the child string can function independently from the rest of the string.

Table 2: The eight tags and their definitions.

Tag	Command
γ	Finish the child string and terminate reproduction.
Г	Finish the child string and begin a new one.
λ	Switch template, mutate the i-th element of the
	current string, insert tag $\Phi$ into the (i+1)-th position
	of the current string and insert tag $\tau$ into the child
	string.
Λ	Switch template and insert tag T into the child string.
φ	Mutate element after the tag, copy the tag one step to
	the right, insert tag $\varphi$ into the same position on the
	child string.
Φ	Copy this tag onto the paired string.
$\phi \rightarrow \Lambda$	Transpose tag $\Lambda$ one step to the right, insert tag $\varphi$ in
	this position, and change the i-th element of the
	current string to the i-th element of the paired string.
$\Lambda \rightarrow \phi$	Cancel replacement, but switch template.
Т	Switch template.
τ	Copy this tag onto the paired string.

Because of this property, a situation may arise in a later generation where the donor string carries the  $\tau^* \phi^* \phi^* \phi^* T$  fragment, and the acceptor string does not. In this case, the fragment gets copied to the second parent (acceptor) string during a reproductive cycle, due to combined action of tags  $\tau$ ,  $\phi$ , T (see Table 2).

If the arbitrary sequence between tags  $\tau$  and T forms a functional sequence (or BB, see below), copying the fragment can be evolutionarily favourable. By transposing itself, this fragment can disseminate throughout the population (C.f. Spirov et al., 2009).

*GRC Operator:* The fact that some retroviral recombinatorial events can have more than two parental sequences inspired us to generalize the RC operator (GRC operator) to N parental strings for each child sequence (Spirov and Holloway, 2009). However, the GRC operator does not currently process tags; this is one of our future directions.

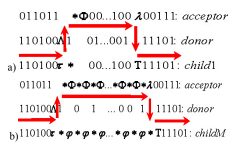


Figure 2: The formation of a local mutagenesis mechanism between tags  $\Lambda$  and  $\lambda$ . a) earlier; b) later.

## **3** RESULTS AND DISCUSSION

Fitness Functions to Study Hard Evolutionary Problems: There is every reason to believe that both biological evolution and natural GA solve problems of considerable difficulty. The current literature provides grades and classifications for problem difficulty; we select several representative types of problem with which to benchmark our approach.

Typical combinatorial optimization or biological evolution fitness functions may be described by rugged landscapes (Kauffman and Levin, 1987), with large numbers of local extrema and difficult elements such as plateaus and valleys. Evolving populations can typically get stuck on one of the local peaks.

*Trap Functions*: Some of the simplest discrete analogues of fitness functions with many maxima are concatenated trap functions (Goldberg, 1987; Goldberg, Deb, and Horn, 1992). They have been proven to be GA hard and are of particular interest from an experimental point of view for testing algorithm improvements. Here we use fully deceptive trap functions (Deb and Goldberg, 1993). A trap function of order k is given by

F(x) = r (k-1-u(x)) / (k-1), if u(x) = k,

where u(x) counts the number of 1-bits in string x; otherwise F(x) = 1. r<1 denotes the fitness ratio between optimal and sub-optimal solutions. A higher-dimensional function can be made by concatenating n trap functions together. The bitstring's fitness is computed as the sum of the fitnesses of the n traps. The concatenated trap function has 2n local optima. The global optimum is a string of all 1's.

The Royal Road Fitness Functions: Mitchell and coworkers designed a class of fitness landscapes called Royal Road functions (RR): R1, R2, R3 and R4 (Mitchell et al., 1992; 1994); (Forrest and Mitchell, 1993). These were specifically designed to test the "building block" (BB) approach (Goldberg, 1989); (Holland, 1992), in which a solution can be decomposed into BBs (which may have genetic functional relevance), which can be searched independently and then combined to obtain a good or even optimal solution. RR have a fixed number of predetermined schemata, allowing for the study of GA performance over time. RR are a generalization of the MaxOnes function: rather than simple zero/one bitstrings in which the overall count of ones determines fitness, RR strings have discrete blocks of sub-sequences of bits, with fitness evaluated for each block. Royal Staircase (RS) is a

variation of the Royal Road functions, using a simple landscape with clearly defined neutral layers (van Nimwegen and Crutchfield, 2000).

Although RR functions were designed to study GA, some features of the RR functions, especially R3 and R4, are reminiscent of known aspects of molecular biological evolution (van Nimwegen and Crutchfield, 2000, Crutchfield and van Nimwegen, 2001).

#### 3.1 Benchmark Tests

We chose RR-type and trap functions for benchmark performance tests of our approach versus standard GA: they reflect many of the significant properties of biological evolutionary searches and are wellstudied and sufficiently simple to permit statistical analysis, allowing for comparison between theoretical expectation and the results of experimental runs.

The same suite of programs was used to run both trap and RR function tests. Our package allows a choice of either the RC or the GRC operators, and also supports the two alternative reproduction strategies, RStr1 and RStr2. The RC operator can process binary strings with three tags and the interpretation rules listed in Table 1, or eight tags and the interpretation rules listed in Table 2. In the current version of our package, the GRC operator is incapable of processing tags (it ignores them). For each of the tested fitness functions, 5 series of experiments were performed: 3 tags and RStr1; 3 tags and RStr2; 8 tags and RStr1; 8 tags and RStr2; and the current implementation of the GRC operator (tags ignored). Outcomes did not depend on the reproduction strategy.

*Rugged Landscapes - Trap Fitness Functions*: We used the same parameters for trap function tests as van Kemenade (1997). We ran a set of experiments to characterize the efficiency of the different approaches on different BB sizes (3, 4, 5, 6, 7 and 8 bits). The number of BBs was adjusted such that the total length of the bit-string was approximately 40 bits. That is, starting from trap order 3, with 8192 extrema, we increased the trap function to order 8, with 16 local extrema. We used a fitness ratio of r = 0.7.

In all runs, the search terminated when the optimal solution was obtained, or when the number of function evaluations exceeded 500,000. The initial population size was 4096 strings. All results (Fig. 3) are averaged over 1000 independent runs. As seen in Fig. 3, the 3-tag version of the retroGA

operator is more efficient than the algorithms (including 'general' or standard GA, GGA) developed by van Kemenade (1997), while the 8-tag results are not so impressive. To our surprise, the best performance was achieved by the GRC operator – some 20 to 50 times faster than standard GA, on average, for order-3 and order-4 trap functions. We conclude that elaborate consensus-dependent operators (standard GA) are not as effective on rugged landscapes as the more straightforward GRC operator.

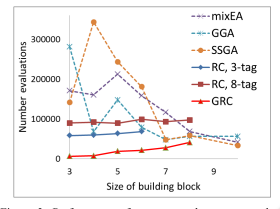


Figure 3: Performance of our approach versus standard GA. Values indicate number of function evaluations needed to reach optimum. The results on the mixEA, GGA and SSGA algorithms are from van Kemenade (1997).

Subbasin-portal Architecture - The RR Fitness Functions: We tested our approaches on four RR functions (R1-R4), highlighting different levels of efficiency to the different functions (Fig. 4). RC, 3tag was very efficient for R1-R3, but did not reach R4-5th level or RS. RC, 8-tag was very impressive for solving all test functions. In R1-R4, this approach outperformed standard GA: it was twice as effective in R1, and even more so in R2 and R3. R4 is well-known to be hard to reach for many optimization approaches, both evolutionary and nonevolutionary (Mitchell et al., 1992); (Forrest and Mitchell, 1993); (Mitchell et al., 1994). The RC, 8tag approach, however, achieved the fourth level of R4 in approximately 30% of runs. Neither Standard GA, nor Random-Mutation Hill-Climbing (RMHC) reached the 4th (or 5th) level within the maximum of 10<sup>6</sup> function evaluations (Forrest and Mitchell, 1993). In 4% of cases, RC, 8-tag reached the fifth level of the R4 test, a success rate unprecedented in the EC literature.

Surprisingly, it was the GRC operator that ended up being the most effective of all the strategies tested. Notably, its performance on R1 approached the non-evolutionary RMHC algorithm (which is not successful on the higher test functions). For R1, it was only three times less effective than RMHC (or even two times, depending on operator parameters), while RMHC outperformed standard GA by a factor of 10. The GRC operator achieved the fourth level of the R4 test in 98% of the runs, and the fifth level in 67%. With the GRC operator, we have found an evolutionary approach that outperforms standard GA by a factor of 3 to 4 on all RR functions. GRC operator success rates on R4 were unprecedented. For the RS test function, the 8-tag strategy found the answer twice as fast, on average, than standard GA, while the GRC operator was more than three times faster than GA (Fig. 4).

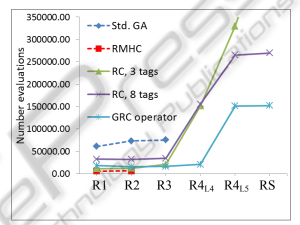


Figure 4: Performance of our approaches (RC & GRC operators) versus standard GA (Std. GA) and Random-Mutation Hill-Climbing (RMHC) on the Royal Road family functions. Values indicate number of function evaluations needed to reach optimum, averaged over 1000 runs.  $R4_{L4}$  and  $R4_{L5}$  are the 4<sup>th</sup> and the 5<sup>th</sup> level of the R4, respectively. It takes >500,000 evaluation to solve the RS problem by Std. GA and *RC*, 3-tag.

Comparison of Figs. 3 and 4 indicates that the retroGA-with-tags approaches are more effective on subbasin-portal functions (RR-type, versus trap functions). We can hypothesize that these models have picked up some of the crucial features of real molecular recombinatorial mechanisms which operate within such architectures.

We conclude that there is a fundamental difference in the quality of artificial recombination implemented by the GRC operator and by the standard GA crossover operator. The positions of the sites of crossover and exchange between two strings in computational GA are chosen randomly. However, in biology, crossover occurs at sites of high homology between two molecules of nucleic acid. These regions of high homology may be naturally interpreted as BBs. As such, crossover

operations in the natural world do not destroy BBs, but instead conserve them wholly; it is the material between the BBs that undergoes crossover exchanges and point mutations. It is well-known that the destruction of already-discovered BBs by crossover operators is one of the major problems with standard GA (originally shown through experiments with RR functions). Because of this, the ability of homology-based mechanisms (e.g. sexbased polymerase chain reaction) to conserve already located BBs is of tremendous interest to us.

The longer-term goals of our project are to develop the retroGA approaches such that we can more clearly gauge their utility to computer science in general, as well as in such practical applications as in vitro molecular evolution and biomolecular computation. In recent decades, computational GA has become an effective mathematical instrument for modelling and analyzing the processes and mechanisms of biological evolution. As retroGA is for the most part domain-independent, it can readily be applied to all forms of EC, for example greatly assisting in solving problems on the selection of macromolecules with properties that do not exist in the natural world.

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