# Self-Adapting Evolutionary Parameters: Encoding Aspects for Combinatorial Optimization Problems

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**Abstract.** Evolutionary algorithms are powerful tools in search and optimization tasks with several applications in complex engineering problems. However, setting all associated parameters is not an easy task and the adaptation seems to be an interesting alternative. This paper aims to analyze the effect of self-adaptation of some evolutionary parameters of genetic algorithms (GAs). Here we intend to propose a flexible GAbased algorithm where only few parameters have to be defined by the user. Benchmark problems of combinatorial optimization were used to test the performance of the proposed approach.

#### 1 Introduction

The two major definitions in applying any heuristic search algorithm to a particular problem are the representation and the evaluation (fitness) function. When using an evolutionary algorithm (EA) it is also needed to specify how candidate solutions will be changed to generate new solutions. This encompasses the definition of genetic operators (mainly mutation and crossover) suited to the encoding, and a selection method to enforce the survival-of-the-fittest evolutionary rule. Each of these components may have parameters, for instance: the probability of mutation, the tournament size of selection, or the population size. Values of these parameters greatly determine the quality of the solution found and the efficiency of the search [1]. Frequently, choosing suitable parameter values, is problem-dependent and requires previous experience of the user. Since this can be a time-consuming task, considerable effort has been applied to develop good heuristics for it, so as to avoid trial-and-error [2]. Despite its crucial importance, there is no consistent methodology for the determination of the running parameters of an EA, which are, most time, arbitrarily set within predefined ranges.

Globally, we distinguish two major forms of setting parameter values: parameter *tuning* and parameter *control*. The first means the commonly practised approach that tries to find good values for the parameters *before* running the algorithm, and then tuning the algorithm using these values, which remain fixed during the run. A general drawback of the parameter tuning approach, regardless of how the parameters are tuned, is based on the observation that a run of

an EA is an intrinsically dynamic, adaptive process. The use of rigid parameters that do not change their values is thus in contrast with this spirit [1]. Therefore, parameter control is an alternative. In this approach, a run is started with initial values for the parameters, and then they are dynamically changed *during* the run.

This paper aims to analyze the parameter control in contrast with the parameter tuning technique while solving combinatorial optimization problems, taking into account three important issues:

- Does real-valued encoding take any benefit for a discrete problem using parameter control in a GA?
- How the performance of the GA is affected by the adaptation in their parameters?
- Is there any advantage for the user using parameter control in a GA?

In this work the parameter control technique is based on self-adaptation of several parameters associated with the evolutionary process. The main goal here is to produce a flexible GA, in which only few running parameters need to be defined by the user.

# 2 Parameter Control

In classifying parameter control techniques of an evolutionary algorithm, many aspects can be taken into account: *What* is changed? *How* the change is made? The *scope/level* of change and the *evidence* upon which the change is carried out.

According to Eiben et al. [1], the change can be categorized into three classes:

- *Deterministic* parameter control: this take place when the value of a parameter is altered by some deterministic rule.
- Adaptive parameter control: this take place when there is some form of feedback from the search that is used to determine the direction and/or the magnitude of the change to the parameter.
- Self-adaptive parameter control: the idea of "evolution of the evolution" can be used to implement the self-adaptation of parameters. Here the parameters to be adapted are encoded into the chromosome and undergo the action of genetic operators. The better values of these encoded parameters lead to better individuals which, in turn, are more likely to survive and produce offspring and hence propagate these better parameter values.

Some authors have introduced a different terminology based on the level of change [3,4] and in how the change is made [5]. A more detailed discussion of parameter control can be found in [6].

The straightforward way to control parameters in a deterministic way is by using parameters that may change over time, that is, by replacing a parameter  $p_{stat}$  by a function  $p_{dyn}(t)$ , where t is the generation counter. However, this process presents some disadvantages: the difficulty in designing an optimal function  $p_{dyn}(t)$ , and the fact that this function does not take into account any clue of the actual progress in solving the problem. Hence, it is thus seemingly natural to use an evolutionary algorithm not only for finding solutions to a problem, but also for tuning the (same) algorithm to the particular problem. Technically speaking, it is tried to modify the values of parameters during the run of the algorithm by taking the actual search progress into account. As discussed in [1], there are two ways to do this. The first way is to use some heuristic rule which takes feedback from the current state of the search and modifies the parameter values accordingly (adaptive parameter control), such as the credit assignment process presented by [7]. A second way is to incorporate parameters into the chromosomes, thereby making them subject to evolution (self-adaptive parameter control), like the approach presented in [8].

#### 2.1 Mutation Parameters Control

De Jong recommended pm = 0.001 [9], the meta-level GA used by Grefenstette [10] indicated  $p_m = 0.01$ , while Schaffer et al. [11] came up with  $p_m \in$ [0.005, 0.001]. Folowing the earlier work of Bremmermann [12], Mühlenbein derived a formula for  $p_m$  which depends on the length of the bitstring (L), namely  $p_m = \frac{1}{L}$  should be a generally "optimal" static value for  $p_m$ . This rate was compared with several fixed rates by Smith and Fogarty [13]who found that  $p_m = \frac{1}{L}$ outperformed other values for  $p_m$  in their comparison. The same was found by Bäck [14] using gray coding. However, as pointed by [15, 13], there is an increasing body of evidence that the optimal rate of mutation is not only different for every problem encoding but will vary with evolutionary time according to the state of the search and the nature of the fitness landscape being explored.

These ideas have been applied to a generational GA by adding a further 20 bits to the problem genotype, which were used to encode the mutation rate [16]. The results showed that in generational setting the mechanism proved competitive with a genetic algorithm using a fixed (optimal) mutation rate, provided that a high selection pressure was maintained (this is referred to as "extinctive" selection). In [17] they proposed two simple adaptive mutation rate control schemes and show their feasibility in comparison with several other fixed and adaptive schemes applied to combinatorial optimization problems.

#### 2.2 Crossover Parameters Control

Effectiveness of crossover has been frequently discussed in the literature, and some interesting results were reported by De Jong [9]. More recently, Schaffer and Eshelman [18] empirically compared mutation and crossover and concluded that the latter is capable of exploring epistatic problems more efficiently, in contrast with the mutation alone.

There are several types of crossover, but GAs use more frequently only one- or two-point crossovers. However, there are some situations when using a multi-point crossover can be beneficial [19, 20]. Then, an interesting option is the uniform crossover, that produces, in average,  $\frac{L}{2}$  combinations in *L*-long

strings [21, 20]. Besides the empirical research, many efforts have been directed to the theoretical comparisons between different crossover types [22, 23]. However, conclusions are not general enough to foresee which crossover is the best for a given problem. For instance, such theoretical approaches do not consider population size, although this parameter can affect directly the utility of crossover [24]. Furthermore, there are evidences that the utility of mutation operators can also be affected by the population size: it seems to be more useful than crossover when the population is small, and crossover seems to be more effective when the population is large [25].

Spears [8] proposed a self-adapting mechanism that chooses between two crossover types: two-point and uniform crossovers. An extra bit is added to the chromosome indicating which type of crossover it will be used for this particular individual. Descendants will inherit the crossover type from parents. Some experiments indicate that the GA using adaptive crossover had performance equal or better than a classic GA for a set of test problems [11].

When we use multi-parent operators [26], a new parameter is included: the number of parents used in the crossover. Eiben [27] presents an adjustment mechanism for the recombination arity based on competing sub-populations. In particular, the population is divided into disjoint sub-populations, and each one uses a crossover with different arity. These sub-populations evolve independently during a time-window and then they interchange information by allowing migrations between them. Migration favors those sub-populations that evolved better within the time-window, allowing them to be increased, accepting migrants. Conversely, sub-populations that evolved worse, loose individuals and decrease in size. This method achieved similar performance than the conventional GA using a 6-parents crossover. However, this algorithm does not succeed to identify clearly the best operators, regarding the population sizes, thus agreeing with Spears' experiments [8].

## 3 Proposed Approach: Self-Adapting Parameters

As discussed before, parameter control in evolutionary algorithm is a poorly structured, ill-defined, complex problem [1], and then, self-adapting appears as an interesting alternative. Most works in recent literature discuss the adaptation of just one evolutionary parameter at a time (e.g., probability of crossover and mutation). In this work it is aimed to self-adapt concomitantly several parameters associated with the evolutionary process. It is also evaluated their influence on the performance for different encodings. The main objective is to develop a flexible GA with few user-defined parameters.

In self-adapting GA parameters, regardless of the adopted encoding, the chromosome must be modified to accommodate genes encoding parameters' values that will be fine-tuned during the evolutionary process. Considering the parameters that will be changed, each individual is codified into a chromosome with n+p genes, where n and p are, respectively, the number of genes that encode the

1	Solution	Pr_mut	Pr_cross	cross_type	mut_nonunif	tourn_size
2	Solution	Pr_mut	Pr_cross	cross_type	mut_nonunif	tourn_size
	•	•				
N	Solution	Pr_mut	Pr_cross	cross_type	mut_nonunif	tourn_size

Fig. 1. Self-adapting: encoding aspects

problem solution and those that encode parameter values. In the population N individuals, they are encoded with a single chromosome, as shown in Figure 1.

In figure 1 the strategic parameters that will be adjusted by means of evolution are: mutation rate  $(Pr\_mut)$ , crossover rates  $(Pr\_cross)$ , crossover type  $(cross\_type)$ , mutation step (for real encoding)  $(mut\_nonunif)$ , and the tournament size  $(tour\_size)$ , resulting in p = 5 genes. Mutation rate, mutation step and crossover rate are applied at individual level, whereas the tournament size and crossover type are determined by the mean among all individuals and are applied at population level. To compare the behavior of parameters adaptation in continuous and discrete search spaces, two encoding schemes will be analyzed: binary and real encoded chromosomes.

During the evolutionary process, genetic operators treat indistinctly all genes of the chromosome, despite what it encodes (part of the solution or any strategic parameter). For crossover, a N-length random vector is generated, where N is the population size and each element of the vector is within [0, 1]. Each value of this vector is compared with the crossover rate encoded in an individual. If it is lower, the individual is selected for crossover. For mutation, a  $N \times (n+p)$  matrix is generated with random values. For each individual there is a corresponding line of n + p random numbers in the matrix, which are compared with the mutation rate encoded in the individual. If it is lower, the associated gene of the individual will undergo mutation. Both crossover type and tournament size are chosen based on the frequency of the corresponding value in the population. The most frequent values are accepted as parameter for the next generation. It is important to note that with this encoding, whenever an individual has the genes that encode the strategic parameters modified by genetic operators (but not the solution genes), the corresponding fitness does not need to be re-calculated.

#### 4 Experiments, Results and Discussion

This paper aims to analyze the performance of the self-adapting approach when applied to a benchmark of a well-known combinatorial optimization problem: the multiple knapsack problem (MKP), that is a generalization of the simple 0/1 knapsack problem [28]. The 0/1 KP involves selecting from among various items those that will be most profitable, given the knapsack has limited capacity. The 0/1 MKP involves m knapsacks of capacities  $c_1, c_2, \dots, c_m$ . Every object

selected must be placed in all m knapsacks, although neither the weight of an object  $o_j$  nor its profit is fixed, and, probably, they will have different values in each knapsack (for additional details see [29]).

In our implementation, each gene that encodes the problem solution should indicate the presence or absence of an item in all knapsacks. For binary encoding, each gene corresponds to a single bit, and for real encoding, each gene corresponds to a number in the range [0..1] that is rounded to the closest integer, as shown in figure 2.



Fig. 2. Solution encoding using: a) binary encoding, b) real encoding

When using binary encoding, the search space (ss) is defined by the number of items i as  $ss = 2^i$ . Although the number of knapsacks does not influence the search space, a large number of knapsacks implies in more complexity in computing the fitness function.

For analyzing the behavior of the algorithm in different difficulty levels, simulations were done for nine MKP problems, detailed in Table 1.

Problem	Items	Knapsacks	Optimal solution
Weing7	105	2	1095445
Pb6	40	30	776
Pet6	39	5	10618
Weish18	70	5	9580
Weish22	80	5	8947
Weish26	90	5	9584
Flei	20	10	2139
Hp2	35	4	3186
Sent01	60	30	7772

Table 1. Characteristics of MKP problems used in this work

In our experiments, the value of GA parameters were based on those recommended by De Jong [9], and were set as follows:

- Number of generations: 2000;
- Population size (N): 100 individuals;

- Crossover rate:  $Pr\_cross \in [0.4, 1]$  for adaptive approach and  $Pr\_cross = 0.6$  for fixed approach;
- Mutation rate:  $Pr\_mut \in [0.0001, 0.3]$  for adaptive approach and  $Pr\_mut = 0.001$  for fixed approach;
- Tournament size:  $s \in \{2, ..., 5\}$  for adaptive approach and s = 5 for fixed approach;
- Crossover type: one-point and uniform for adaptive approach and one-point for fixed approach;
- Stop criterion: Maximum number of generations.

Table 2 compares the performance of our self-adapting parameters algorithm (self-adapt) and fixed parameters algorithm (fixed) for all problems described in Table 1. As shown in Figure 2, for real encoding, rounding to the closest integer is used to transform a real-valued chromosome to a binary string.

Self-adaptation is based in the expectation that the best strategic parameters will be able to produce more adapted individuals. Table 2 shows the results of self-adaptation in both cases, real and binary encoding. The problems were evaluated considering 500 runs <sup>1</sup> and the problem files were taken from [31]. For each problem instance, we evaluated the distribution tendency <sup>2</sup>. Besides, we also presented the best individual found in all runs (Best) and when this individual has been found (Gen\_Best).

Table 2 clearly shows that the self-adapt approach out-performed the fixed approach, independently of the encoding scheme. Therefore, we can answer the first question pointed in the Introduction: "Does real-valued encoding take any benefit for a discrete problem using parameter control in a GA?". For the discrete problems dealt in this work real encoding does seems to be less appropriate than binary encoding. The hypothesis that making transitions between values of genes smoother before rounding (using real values instead of discrete ones) can facilitate GA to find better solutions was not confirmed.

To better investigate the effects of self-adaptation in the system performance, Table 3 shows normalized results <sup>3</sup> considering binary encoding and different levels of system autonomy. Results from [32] that self-adapts mutation rates are also presented.

It is important to point out that, due to the penalties applied to the fitness function, all the solutions obtained from approaches with adaptation were feasible. It is a strong restriction that could be relaxed in the future to improve the system performance. In [32], for instance, they reported the elimination of all unfeasible solutions. As can be noted, the version with the highest level of autonomy

<sup>&</sup>lt;sup>1</sup> Different random seeds were generated using L'Ecuyer with Bays-Durham shuffling [30]

<sup>&</sup>lt;sup>2</sup> Measures of central tendency are measures of the location of the middle or the center of a distribution. For symmetric distributions, mean and median are the same. In general, the mean will be higher than the median for positively skewed distributions and less than the median for negatively skewed distributions.

 $<sup>^3</sup>$  The optimal known value (profit=1095445) for the Weing7 problem is the reference value 1.00

	231 721 63 9 24 57 17 751
Weing7 Fixed 1075147 1071868 48891.31 1091327 1   Real Self-Adapt 1079962 1083937 49065.43 1079880 0   Fixed 1034557 1038552 50443,06 1094957	721 63 9 24 57 17 751
Real Self-Adapt 1079962 1083937 49065.43 1079880   Fixed 1034557 1038552 50443,06 1094957	63 9 24 57 17 751
Fixed 1034557 1038552 50443,06 1094957	9 24 57 17 751
	24 57 17 751
Binary Self-Adapt 714.0699 729 62.27475 776	57 17 751
Pb6 Fixed 407.0459 405 104.9299 657	17 751
Real Self-Adapt 681.1497 704 79.87887 776	751
Fixed 470.5289 468 91.4316 745 3	
Binary Self-Adapt 10468.01 10504 474.841 10618	34
Pet6 Fixed 8749.058 8271 992.6105 10396 13	328
Real Self-Adapt 10460.21 10496 475.6101 10618	19
Fixed 10152.5 10201 497.6526 10584 54	526
Binary Self-Adapt 9510.048 9548 433.288 9580	37
Weish18 Fixed 8102.982 8157 534.998 9109 19	915
Real Self-Adapt 9218.266 9282 463.818 9580	61
Fixed 7535.108 7556 641.971 8938	46
Binary Self-Adapt 8834.535 8857 400.092 8947 9	024
Weish22 Fixed 7435.112 7458 514.995 8589 14	407
Real Self-Adapt 8239.800 8334 540.689 8929	45
Fixed 5735.299 5764 810.009 7629	37
Binary Self-Adapt 9493.311 9539 428.442 9584	97
Weish26 Fixed 8115.074 8130 515.070 9117 18	865
Real Self-Adapt 8716.764 8840 657.194 9533	55
Fixed 6080.405 6120 867.144 8429	62
Binary Self-Adapt 2067.920 2068 94.8643 2139	8
Flei Fixed 1944.948 1956 102.612 2059	60
Real Self-Adapt 2052.653 2059 98.2860 2139	1
Fixed 1918.399 1922 117.593 2139	1
Binary Self-Adapt 3080.966 3089 149.404 3186	18
Hp2 Fixed 2855.920 2868 158.267 3119	13
Real Self-Adapt 3038.818 3048 148.173 3169	19
Fixed 2894.940 2910 161.950 3157	29
Binary Self-Adapt 7622.100 7698 383.915 7772	44
Sent01 Fixed 4559.451 4573 816.850 6698 1	939
Real Self-Adapt 7111.149 7295 650.846 7772	36
Fixed 3843.950 3758 973.846 6505	42

Table 2. Results for multi knapsack 0/1 optimization problems

(self-adapt approach) out-performed the other approaches with a high degree of confidence (see t-Student test column  $^4$ ), confirming that the self-adaptation is a good alternative to release user from arbitrarily defining evolutionary parameters. By answering the second question "How the performance of the GA is

 $<sup>^{4}</sup>$  t-Student tests were performed comparing all the approaches with the fixed one.

Adaptation	Mean	Median	SD	Best	$\operatorname{Gen}(\operatorname{Best})$	t-Student
Self-Adapt	0.99983	0.99728	0.044633	1.000000	231	1.0e-190
Kimbrough [32]	0.99934	-	0.000364	-	-	-
Mutation	0.99906	0.99638	0.044590	1.000000	375	2.8e-183
Crossover/crossover-type	0.98897	0.98581	0.044439	0.99866	1591	1.64e-40
Tournament size	0.98235	0.97883	0.044704	0.99719	945	0.27
Fixed	0.98147	0.97848	0.044631	0.99624	1721	-

Table 3. Normalized results for Weing7 problem

affected by the adaptation in their parameters?", results show that almost all forms of adaptation resulted in a GA with better performance when compared with the fixed one. Also, the self-adaptation of mutation plays a main role when compared with the remaining parameters.

Regarding the third question: "Is there any advantage for the user using parameter control in a GA?", the better results found with self-adapting parameters point out a clear advantage. Nevertheless, it could be argued that the final results using self-adaptation of (only) mutation are not striking better than using self-adaptation of all parameters together. In fact this is not really the point because it should be taken into account the fact that having less parameters to adjust, user can focus in understanding/tuning the remaining ones.

To analyze the behavior of evolutionary operators during the process, Figure 3 depicts the evolution of crossover and mutation rates of the self-adaptive method. It is also shown the evolution of fitness for both methods  $^5$ .



Fig. 3. Evolution of: a) Crossover Rate, b) Mutation Rate, c) Fitness

It can be noted in Figure 3 that the oscillation of crossover rate is higher during the early stages of the evolutionary process, and observe the convergence

<sup>&</sup>lt;sup>5</sup> Since the fitness evolution has not shown significant improvement after 500 generations, the following generations were omitted from the graphics

of mutation rates to small values at the end of evolution. This fact confirms the hypothesis that using fixed parameters during the evolutionary process is not adequate for all the problems solved by GAs.

## 5 Conclusions

This paper presented a method for self-adapting several parameters associated with the evolutionary process of a GA. After answering the questions asked in the Introduction, we conclude that the proposed approach has shown a good performance with a high degree of autonomy, where only few evolutionary parameters have to be defined by the user. Also, we verified that, for the MKP instances tested, the search in a continuous space resulted in a worse performance when compared with the search in a binary space. So, the possible benefits associated with the fact of producing more robust algorithms (which can perform independently in continuous or discrete spaces) are reduced in performance.

Finally, simulation results confirmed that self-adaptation is an interesting alternative in the search for parameterless heuristic optimization systems, since it is able to generate models that explore the space of parameters looking for the best ones at the same time as well as it searches for the problem's solution. Results obtained encourage further research towards a fully self-adaptive GA, relieving user from the burden of adjusting parameters for each problem.

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#### References

- 1. Eiben, A.E., Hinterding, R., Michalewicz, Z.: Parameter control in evolutionary algorithms. IEEE Transactions on Evolutionary Computation **3** (1999)
- Rojas, I., Gonzalez, J., Pomares, H., Merelo, J., Castillo, P., Romero, G.: Statistical analysis of the main parameters involved in the design of a genetic algorithm. IEEE Transactions on Systems Man and Cybernetics **32** (2002) 31–37
- Angeline, P.J.: Adaptive and self-adaptive evolutionary computation. In M., P., Attikiouzel, Y., Marks, R., D., F., Fukuda, T., eds.: Computational Intelligence, A Dynamic System Perspective, IEEE Press (1995) 152–161
- Hinterding, R., Michalewicz, Z., Eiben, A.E.: Adaptation in evolutionary computation: A survey. In: Proceedings of the 4th IEEE International Conference on Evolutionary Computation. (1997) 65–69
- Smith, J., Fogarty, T.C.: Operator and parameter adaptation in genetic algorithms. Soft Computing 1 (1997) 81–87
- Eiben, A.E., Smith, J.E.: Introduction to Evolutionary Computing. Springer (2003)
- Davis, L., ed.: Handbook of Genetic Algorithms. Van Nostrand Reinhold, New York, New York (1991)

- Spears, W.M.: Adapting crossover in evolutionary algorithms. In: Proceedings of the Fourth Annual Conference on Evolutionary Programming, San Diego, CA (1995)
- 9. De Jong, K.: The Analysis of the behaviour of a Class of Genetic Adaptive systems. PhD thesis, Department of Computer Science, University of Michigan (1975)
- 10. Grefenstette, J.J.: Optimization of control parameters for genetic algorithms. IEEE Transactions on Systems, Man, and Cybernetics 16 (1986) 122–128
- Schaffer, J.D., Morishima, A.: An adaptive crossover distribution mechanism for genetic algorithms. In: Proceedings of the Second International Conference on Genetic Algorithms on Genetic algorithms and their application, Lawrence Erlbaum Associates, Inc. (1987) 36–40
- Bremermann, H.J., Rogson, M., Salaff, S.: Global properties of evolution processes. In Pattee, H.H., Edlsack, E.A., Fein, L., Callahan, A.B., eds.: Natural Automata and Useful Simulations. Spartan Books, Washington D.C. (1966) 3–41
- Smith, J., Fogarty, T.C.: Self-adaptation of mutation rates in a steady-state genetic algorithm. Proceedings of IEEE International Conference on Evolutionary Computation (1996) 318–323
- 14. Bäck, T.: Evolutionary algorithms in theory and practice: evolution strategies, evolutionary programming, genetic algorithms. Oxford University Press (1996)
- Fogarty, T.C.: Varying the probability of mutation in the genetic algorithm. In: Proceedings of the 3rd International Conference on Genetic Algorithms, Morgan Kaufmann Publishers Inc. (1989) 104–109
- Bäck, T.: Self-adaptation in genetic algorithms. In Varela, F.J., Bourgine, P., eds.: Proc. of the 1st European Conf. on Artificial Life, Cambridge, MA, MIT Press (1992) 227–235
- Thierens, D., Goldberg, D.E.: Mixing in genetic algorithms. In: Proceedings of the 5th International Conference on Genetic Algorithms, Morgan Kaufmann Publishers Inc. (1993) 38–47
- Schaffer, J.D., Eshelman, L.J.: On crossover as an evolutionary viable strategy. In Belew, R., Booker, L., eds.: Proceedings of the Fourth International Conference on Genetic Algorithms. (1991) 61–68
- Eshelman, L.J., Caruana, R., Schaffer, J.D.: Biases in the crossover landscape. In: Proceedings of the 3rd International Conference on Genetic Algorithms, Morgan Kaufmann Publishers Inc. (1989) 10–19
- Sywerda, G.: Uniform crossover in genetic algorithms. In: Proceedings of the third international conference on Genetic algorithms, Morgan Kaufmann Publishers Inc. (1989) 2–9
- Spears, W.M., De Jong, K.: On the virtues of parameterized uniform crossover. In Belew, R.K., Booker, L.B., eds.: Proc. of the Fourth Int. Conf. on Genetic Algorithms, San Mateo, CA, Morgan Kaufmann (1991) 230–236
- 22. De Jong, K., Spears, W.M.: A formal analysis of the role of multi-point crossover in genetic algorithms. Annals of Mathematics and Artificial Intelligence 5 (1992)  $1{-}26$
- Spears, W.M.: Crossover or mutation? In Whitley, L.D., ed.: Foundations of Genetic Algorithms 2. Morgan Kaufmann, San Mateo, CA (1993) 221–237
- 24. De Jong, K., Spears, W.M.: An analysis of the interacting roles of population size and crossover in genetic algorithms. In Schwefel, H.P., Männer, R., eds.: Parallel Problem Solving from Nature - Proceedings of 1st Workshop, PPSN 1. Volume 496., Dortmund, Germany, Springer-Verlag, Berlin, Germany (1991) 38–47

- Spears, W.M., Anand, V.: A study of crossover operators in genetic programming. In Ras, Z.W., Zemankova, M., eds.: Proceedings of the Sixth International Symposium on Methodologies for Intelligent Systems ISMIS 91, Springer-Verlag (1991) 409–418
- Eiben, A.E.: 3.7. In: Multi-parent Recombination. IOP Publishing Ltd and Oxford University Press (1995)
- 27. Eiben, A.E.: Multiparent recombination in evolutionary computing. Advances in evolutionary computing: theory and applications (2003) 175–192
- Mumford, C.L.: Comparing representations and recombination operators for the multi-objective 0/1 knapsack problem. In: CEC2003: Proceedings of The IEEE Conference on Evolutionary Computation, IEEE. (2003) 854–861
- Thierens, D.: Adaptive mutation rate control schemes in genetic algorithms. In: CEC2002: Proceedings of The IEEE Conference on Evolutionary Computation, IEEE. (2002) 980–985
- Press, W.H., Teukolsky, S.A., Vetterling, W.T., Flannery, B.P.: Numerical Recipes in C: The Art of Scientific Computing. Cambridge University Press (1992)
- Khuri, S., Bäck, T., Heitkötter, J.: SAC 94: suite of 0/1 multiple knapsack problem instances, http://elib.zib.de/pub/packages/mp-testdata/ip/sac94-suite (1994)
- Kimbrough, S.O., Lu, M., Wood, D.H., Wu, D.J.: Exploring a two-market genetic algorithm. In: Proceedings of the Genetic and Evolutionary Computation Conference, Morgan Kaufmann Publishers Inc. (2002) 415–422