THE CHEMNITZ HYBRID EVOLUTIONARY OPTIMIZATION SYSTEM

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Keywords: Genetic algorithms, Single-objective / Multi-objective optimization, CHEOPS, Omni Optimizer, Benchmarking, Test functions.

Abstract: This paper introduces the Chemnitz Hybrid Evolutionary Optimization System to the scientific community. CHEOPS is a non-standard, high-performance genetic algorithm framework allowing simple as well as advanced modes of operation. Universal genetic algorithms well-suited for solving both single- and multi-objective optimization problems are still a matter of serious research. The Omni Optimizer was a milestone in that research topic, but now it is dramatically outperformed by CHEOPS in single-objective optimization. The comparison should soon continue, because CHEOPS will be straightforwardly enhanced to solve multi-objective problems as well.

1 INTRODUCTION

This paper introduces the Chemnitz Hybrid Evolutionary Optimization System to the scientific community. Being developed as an Eng. D. project, it is described in full detail by Nieländer (2009). Basically, CHEOPS is a non-standard, high-performance genetic algorithm framework. However, CHEOPS is still under construction. That is why the author presents only single-objective optimization results in the present paper, whereas CHEOPS will be straightforwardly enhanced to solve multi-objective problems as well. Omni Optimization, i.e. using a single algorithm for successfully and efficiently solving different kinds of optimization problems often encountered in practice, is a relevant research topic. It has been coined by Deb and Tiwari (2005, 2008) in their pioneering papers. Therein they have proposed the (extended) Omni Optimizer. However, its single-objective optimization performance does indeed cause serious doubts.

After this introduction, Section 2 presents and discusses the basic features of CHEOPS. These include representational issues, genetic operators, selection methods, the cyclic mode of operation, and the generational concept. Section 3 gives a brief outline of the opponent for the following comparison, i.e. the Omni Optimizer proposed by Deb and Tiwari (2005, 2008). Afterwards, the comparison between the two GA is executed and assessed in Section 4. Re-running the original benchmark tests now, CHEOPS outperforms the Omni Optimizer dramatically. Section 5 discusses advanced modes of operation of CHEOPS, whereas Section 6 points out to future work of straightforwardly enhancing CHEOPS to solve multi-objective problems as well. Finally, Section 7 concludes the paper with a short summary.

2 THE BASIC FEATURES OF CHEOPS

When developing and implementing an evolutionary algorithm, the programmer has to think about five major subjects:

- How to represent candidate solutions and how to arrange them in a population? How to produce new candidate solutions from existing ones? How to select preferably good and/or rather bad candidate solutions from the population? How does it work altogether in some optimization cycle? How to proceed to the next generation?

All these issues will be discussed in the following subsections.
2.1 Representation of Candidate Solutions

Originally, genetic algorithms have just used binary chromosomes especially with Gray coding of all the variables of the current optimization problem. Such binary chromosomes can be used in CHEOPS that are built-up from a sequence of bits. Evolution strategies, however, have always used floating-point chromosomes (i.e. vectors of real numbers) being much more suitable for real-parameter optimization. Likewise, integer chromosomes are appropriate for integer-parameter optimization. Moreover, CHEOPS handles permutation chromosomes for combinatorial optimization solving e.g. the famous traveling salesman problem.

For all the chromosome types there is an initialization procedure (random uniform sampling within the search space) built into CHEOPS. A population is just a large, panmictic set containing such individuals as current candidate solutions.

2.2 Genetic Operators

Remember the default mode of operation of genetic algorithms: Two previously selected parent individuals are recombined with the offspring being slightly modified afterwards to obtain some child individuals. Thus, recombination/crossover is primary, whereas modification/mutation is secondary. Quite the contrary applies to evolution strategies. In nature, however, some species alternate the way they reproduce themselves from one generation to the next (agamogenesis vs. sexual reproduction), whereas other creatures perform metagenesis to survive the struggle for life. CHEOPS adapts this by implementing a variety of genetic reproduction operators for each chromosome type. In the context of the present paper, only genetic operators for floating-point chromosomes are relevant:

- one-point crossover (biased/shuffled);
- two-points crossover;
- uniform crossover;
- generalized linear crossover (standard/mixed);
- BLX crossover;
- intermediate crossover (standard/arithmetic/mixed);
- shifting mutation (standard/reversed);
- universal mutation (just copy, or uniform mutation, or boundary mutation, or average mutation, or Gaussian mutation, or Breeder-GA mutation as well as mixed).

All these genetic operators implemented in CHEOPS are well-known from GA literature. That is why the author does not go into detail here but refers to Nieländer (2009) for further explanations.

Unlike the default mode of operation of genetic algorithms and evolution strategies, CHEOPS does not distinguish between primary and secondary operators. Consequently, each such genetic operator is just a procedure that takes some parent individual(s) and produces some child individual(s). How it actually does its job – by a mutation of one parent individual or by crossover from two parent individuals, and in doing so directly inspired by genetics or otherwise by some heuristics or even with another local or global optimization procedure built into (i.e. hybrid optimization) – is completely irrelevant. Please note that arbitrary such genetic operators can be implemented in CHEOPS by the user as desired and/or required.

2.3 Selection Methods

The following selection methods are implemented in CHEOPS for single-objective optimization:

- unbiased roulette selection;
- ranking selection (linear/exponential);
- threshold uniform selection;
- tournament selection (first-better/all-best).

Again, these selection methods are very common in genetic algorithms and do not need further explanations here (see Nieländer, 2009, again). They are implemented in CHEOPS both ways, selecting preferably good candidate solutions to reproduce and rather bad ones to die. Moreover, CHEOPS handles maximization as well as minimization problems without requiring the user to re-formulate them prior to optimization. Thus, selecting a candidate solution directly depends on how good or bad it solves the current optimization problem compared to all other individuals within the current population. Please note that CHEOPS does not restrict selection. Thus, at least in principle, each candidate solution within the population may have a chance to reproduce and/or to die. That is why elitism is separately keeping track of the best candidate solution(s) found so far while the genetic algorithm is running.

2.4 Cyclic Mode of Operation

The successive sequence of what genetic operator when produces new children is not predetermined. This is due to chance in the randomized evolution process. Of course, each genetic operator knows how many parent individuals it needs to do its job. Thus, so many candidate solutions will be selected from the current population each by one of the several selection methods implemented in CHEOPS.
What follows is the CHEOPS optimization cycle pseudo-code:

```
Generate the initial population using random uniform sampling
Repeat
  Randomly choose one of the genetic operators to apply next
  Repeat
    Randomly choose one of the selection methods and select (according to the current optimization direction) an individual from the population to reproduce
    Until all necessary parent individuals have been selected
    Apply that genetic operator producing child(ren) from the parent(s)
  Repeat
    Randomly choose one of the selection methods and select (contrary to the current optimization direction) an individual from the population to die
    Replace that individual by a child just produced
  Until all the child individuals have been assimilated into the population
Until some stopping criterion is met
```

Someone might argue that this is too simple to work well. Note, however, that CHEOPS does also allow advanced and elaborated modes of operation (see Section 5 for details). In the context of the present paper, due to the reminder of De Jong (2006, p. 3), we intentionally “keep it simple, stupid! which turns out to be a surprisingly useful heuristic for building evolutionary systems that we have some hope of understanding!”

### 2.5 Steady State Concept

Resulting from the aside pseudo-code, good candidate solutions must first be selected as parents for reproduction, and their children then replace bad candidate solutions within the population (not allowing a duplicate solution to be inserted). That is the concept of a steady state genetic algorithm.

The main advantage of steady state genetic algorithms is, that any good candidate solution produced in the evolution process can immediately be selected as parent individual for reproducing and hopefully breeding still better child individual(s). Usually, this speeds up the evolution process enormously compared to generational genetic algorithms. Those fill up some intermediate population and/or the next generation with child individuals all of them being produced from old parent individuals.

However, there is a drawback with steady state genetic algorithms: inbreeding. Any especially good, but maybe just locally optimal candidate solution might be selected as parent again and again, thus forcing too much exploitation over exploration and continuously producing children related and possibly similar to each other. Thus, it is essential for a steady state genetic algorithm to implement some counter-forces against inbreeding. That is why CHEOPS simultaneously uses many different selection methods as well as genetic operators. Hence, the selective pressure varies and the genetic diversity within the population is long-term maintained: Even if the same parent individuals are being selected, different child individuals will usually be produced from them.

CHEOPS’ main control parameter setting a good balance between exploitation and exploration is the population size counting the number of candidate solutions therein. Of course, a smaller population favors exploitation over exploration – vice versa for a larger population. Thus, optimization performance depends on the population size as Section 4 reveals.

## 3 THE OMNI OPTIMIZER

Prior to 2005, single- and multi-objective problems as well as uni-optimal or multi-optima problems have usually been dealt with different optimization algorithms. Then, in their pioneering paper, Deb and Tiwari (2005) have proposed an unique approach for solving different kinds of function optimization problems often encountered in practice. They have introduced the Omni Optimizer to the scientific community and, as far as the author knows, it was the first genetic algorithm that can automatically adapt to solving those problems in a single optimization run. This idea has immediately spread out (see Coelho and Von Zuben, 2006, Klanac and Jelovica, 2007, for example). Later, Deb and Tiwari (2008) have published their extended Omni Optimizer: “In this paper, for the first time, we suggest an omni-optimizer, in which a single optimization algorithm attempts to find one or more near-optimal solutions for the following four types of optimization problems [single- or multi-objective problems and uni-optimal or multi-optima problems] in a single simulation run of the algorithm” (p. 1064).
Let us present a brief outline of their proposed Omni Optimizer. It is a generational genetic algorithm that makes use of Latin-hypercube sampling to generate its initial population. Simulated binary crossover followed by polynomial mutation are being used to produce two child individuals from two parent individuals. Basically, the Omni Optimizer works similar to the well-known fast and elitist Non-dominated Sorting Genetic Algorithm NSGA-II (see Deb, Pratap, Agarwal and Meyarivan, 2000, 2002) with some improvements resulting from restricted selection and a more disruptive mutation operator. Thus, excellent multi-objective optimization performance is out of question as confirmed for the NSGA-II by many qualified studies.

However, if just one objective function is present, the Omni Optimizer automatically “degenerates” (Deb and Tiwari really call it that way) and adapts itself to solving the current single-objective optimization problem efficiently. Here, a tournament selection method is used with just two candidate solutions taking part.

We refer to Deb and Tiwari (2005, 2008) themselves for a detailed description of the Omni Optimizer and its extended version including pseudo-code.

4 COMPARISON BETWEEN CHEOPS AND THE OMNI OPTIMIZER

Definitely, the Omni Optimizer is a milestone in that research topic, but does its extended version also mark the end of the road? In this section we discuss the single-objective optimization performance of the (extended) Omni Optimizer comparing it with CHEOPS re-running the original benchmark tests now. Let us see whether simple CHEOPS in its basic mode of operation can challenge the Omni Optimizer successfully or not.

4.1 First Round of the Comparison: Single-Objective Optimization Results

To assess the efficiency of their proposed Omni Optimizer algorithm for single-objective optimization, Deb and Tiwari (2005) present results of two benchmark functions only. Both functions are taken from GA literature: the 20-variable Rastrigin function and the 20-variable Schwefel function are well-known. Table 1 reprints the functions’ definitions of Deb and Tiwari. They claim that both functions have many local minima, but there is only one global minimum $f^* = 0.0$. Note, however, that this is a mistake for the Schwefel function: Using $418.9829 \cdot n$, as Deb and Tiwari did, zero cannot be achieved as the global minimum. Instead, $f^* = 0.00001272566293725213648043992913093849 \cdot n$ results for the Schwefel function. Anyway, to be comparable with their results we use those definitions of Deb and Tiwari as reprinted in Table 1 throughout the present paper.

Table 1: Definitions of the two test functions according to Deb and Tiwari (2005, 2008).

<table>
<thead>
<tr>
<th>Test function</th>
<th>Rastrigin</th>
</tr>
</thead>
<tbody>
<tr>
<td>$f_R(x) = \sum_{i=1}^{n} x_i^2 + 10 \cdot (1 - \cos(2 \cdot \pi \cdot x_i))^2$</td>
<td></td>
</tr>
<tr>
<td>Variables’ range</td>
<td>$-10 \leq x_i \leq 10$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Test function</th>
<th>Schwefel</th>
</tr>
</thead>
<tbody>
<tr>
<td>$f_S(x) = 418.9829 \cdot n - \sum_{i=1}^{n} x_i \cdot \sin(\sqrt{</td>
<td>x_i</td>
</tr>
<tr>
<td>Variables’ range</td>
<td>$-500 \leq x_i \leq 500$</td>
</tr>
</tbody>
</table>

The population size – counting the number of candidate solutions therein – is an essential control parameter of any genetic algorithm to set a good balance between exploitation and exploration. Thus, optimization performance depends on the population size, but Deb and Tiwari do not explain whether they set it arbitrary or intentionally. Using a population size of 20 individuals (for the 20-variable Rastrigin function) respectively 50 individuals (for the 20-variable Schwefel function), they execute some optimization runs and present the best, median, and worst number of objective function evaluations required by their Omni Optimizer to achieve and fall below $f = 0.01$. However, it is hardly comprehensible why such a rough approximation solely determines their performance criterion? Any advanced optimization tool should quickly achieve and fall below that predefined threshold value, because such an (in-)accuracy of the approximation is only worth a low grade 4 of merit according to Schwefel (1975, 1995) himself. Afterwards, convergence to the true global minimum is often a difficult job and much more challenging, because it requires very fine tuning of all the $x_i$-variables.

To assess the optimization performance of the extended Omni Optimizer, both the Rastrigin function and the Schwefel function are again used by
Table 2: Single-objective optimization results for the Rastrigin function.

<table>
<thead>
<tr>
<th>Test function</th>
<th>Omni Opt</th>
<th>CHEOPS</th>
<th>Ext Omni Opt</th>
<th>CHEOPS</th>
<th>Ext Omni Opt</th>
<th>CHEOPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rastrigin (n = 20 variables)</td>
<td>Population size</td>
<td>20</td>
<td>40</td>
<td>40</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>Best run</td>
<td>19 260</td>
<td>24 520</td>
<td>2 369</td>
<td>2 570</td>
<td>8 120</td>
<td>1 588</td>
</tr>
<tr>
<td>Median</td>
<td>24 660</td>
<td>41 760</td>
<td>2 425</td>
<td>4 250</td>
<td>15 520</td>
<td>2 336</td>
</tr>
<tr>
<td>Worst run</td>
<td>29 120</td>
<td>54 19</td>
<td>67 30</td>
<td>6 730</td>
<td>53 480</td>
<td>3 117</td>
</tr>
</tbody>
</table>

Table 3: Single-objective optimization results for the Schwefel function.

<table>
<thead>
<tr>
<th>Test function</th>
<th>Omni Opt</th>
<th>CHEOPS</th>
<th>Ext Omni Opt</th>
<th>CHEOPS</th>
<th>Ext Omni Opt</th>
<th>CHEOPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schwefel (n = 20 variables)</td>
<td>Population size</td>
<td>50</td>
<td>16</td>
<td>16</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>Best run</td>
<td>54 950</td>
<td>26 128</td>
<td>2 975</td>
<td>6 300</td>
<td>1 244</td>
<td></td>
</tr>
<tr>
<td>Median</td>
<td>69 650</td>
<td>36 272</td>
<td>3 235</td>
<td>11 360</td>
<td>1 814</td>
<td></td>
</tr>
<tr>
<td>Worst run</td>
<td>103 350</td>
<td>82 096</td>
<td>4 607</td>
<td>24 704</td>
<td>2 513</td>
<td></td>
</tr>
</tbody>
</table>

Deb and Tiwari in their second paper (2008) as single-objective, uni-optimal benchmark functions (but now with 10 and 20 variables). They execute some optimization runs – unlike before now with different population size(s) without giving the reason for that. Again, they present the best, median, and worst number of objective function evaluations required by the extended Omni Optimizer to achieve and fall below $f = 0.01$ as predefined threshold value.

Tables 2 and 3 compare the results of the Omni Optimizer and its extended version with the results of CHEOPS. Setting the same population size(s), the (extended) Omni Optimizer is dramatically outperformed, because CHEOPS is much more resolute and faster when optimizing. Its worst runs required only fractions of the objective function evaluations of the best Omni Optimizer runs. Remember that CHEOPS just uses random uniform sampling to generate its initial population, whereas the Omni Optimizer makes use of Latin-hypercube sampling in all its runs. Due to such a jump start, the poor performance of the Omni Optimizer and its extended version is disappointing. Sometimes its runs have really been long-term requiring a huge number of objective function evaluations to achieve and fall below that predefined threshold value.

Let us now compare the Ext Omni Opt columns in Tables 2 and 3 with the corresponding Omni Opt columns. On the one hand there is a better performance for the 20-variable Schwefel function; on the other hand there is a much worse performance for the 20-variable Rastrigin function. Thus, from that comparison we cannot draw obvious conclusions about the extended Omni Optimizer.

Let us also compare the CHEOPS columns in Tables 2 and 3 for $n = 20$. CHEOPS runs more efficient in smaller populations keeping only 20 rather than 40 respectively 16 rather than 50 candidate solutions. This also indicates that the 20-variable Rastrigin function and the 20-variable Schwefel function both are not too difficult to be minimized until achieving and falling below that predefined threshold value.

Setting the original population size of 20 individuals (for the 20-variable Rastrigin function) respectively 50 individuals (for the 20-variable Schwefel function), let us continue the CHEOPS runs beyond that predefined threshold value until 19 260 respectively 54 950 objective function evaluations at most. Remember that the Omni Optimizer for the first time ever has achieved $f < 0.01$ at those moments. In all its runs, CHEOPS has approximated the true global minimum with a small difference of less than $10^{-9}$ not just at those moments, but thousands of objective function evaluations earlier. According to the original grades of merit by Schwefel (1975, 1995) himself, this is worth a high grade 2. Note that for the highest grade 1, the approximation to the true global minimum has to be as precise as $10^{-38}$. However, we did not use such an extended floating-point precision when compiling CHEOPS.

Please note that the Rastrigin function and the Schwefel function are the only single-objective,
uni-optimal benchmark functions used by Deb and Tiwari (2005, 2008) to assess the optimization performance of the (extended) Omni Optimizer. It follows from the definitions in Table 1 that both functions are separable in all of their variables. Each function can be re-formulated by a sum

$$f(x) = \sum_{i=1}^{n} f(x_i)$$

of one-dimensional sub-functions. Thus, every $x_i$ variable may take its best value (without regard to the others) to optimize by itself its contribution to the desired objective function value. Usually, such separable functions are of low or medium difficulty for any advanced optimization tool, and they are rarely coming across in real-world optimization practice.

### 4.2 Second Round of the Comparison: Further Single-Objective Optimization Results

So far, optimization performance is assessed by how many objective function evaluations are being required until achieving and falling below a predefined threshold value. Alternatively, how precise does the optimization tool approximate the global minimum within a limited number of objective function evaluations?

Such tests are furthermore examined by Deb and Tiwari only in their second paper (2008). They have collected the objective function value of the best candidate solution achieved within 10,000 objective function evaluations at most, and then they have averaged over 99 executed runs. Unfortunately, they do not state the population size(s) used in the runs when collecting their results of the extended Omni Optimizer. Did it remain constant throughout all the executed runs, or did it change from one test function to another (as in the previous tests), or did it vary for all the test functions with the number of variables increasing (as not in the previous tests)? Note that there are now 10 to 100 variables (at steps of 10). We have opted for the second case in the corresponding CHEOPS runs, and a population size of 26 (for the Rastrigin function) respectively 24 (for the Schwefel function) seem to work well for $n = 100$. However, we did not execute numerous pre-runs to find out the best population size(s) for all $n < 100$ specifically. If we had done such tuning, then we would have opted for the third case, because the test functions are obviously more difficult to minimize in high dimensions rather than in low dimensions. Thus, as a rule of thumb, the population size may also increase somewhat with increasing $n$ to achieve the very best optimization performance.

Table 4: Further single-objective optimization results for the Rastrigin function.

<table>
<thead>
<tr>
<th>Test function</th>
<th>Ext Omni Opt</th>
<th>CHEOPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rastrigin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$n = 10$ variables</td>
<td>$1.65 \times 10^{-1}$</td>
<td>$1.071 \times 10^{-11}$</td>
</tr>
<tr>
<td>$n = 20$ variables</td>
<td>$1.71 \times 10^{-2}$</td>
<td>$4.398 \times 10^{-1}$</td>
</tr>
<tr>
<td>$n = 30$ variables</td>
<td>$6.71 \times 10^{-7}$</td>
<td>$6.884 \times 10^{-7}$</td>
</tr>
<tr>
<td>$n = 40$ variables</td>
<td>$1.44 \times 10^{-1}$</td>
<td>$3.520 \times 10^{-7}$</td>
</tr>
<tr>
<td>$n = 50$ variables</td>
<td>$2.51 \times 10^{-1}$</td>
<td>$3.833 \times 10^{-7}$</td>
</tr>
<tr>
<td>$n = 60$ variables</td>
<td>$3.75 \times 10^{-1}$</td>
<td>$2.144 \times 10^{-1}$</td>
</tr>
<tr>
<td>$n = 70$ variables</td>
<td>$5.00 \times 10^{-1}$</td>
<td>$2.979 \times 10^{-1}$</td>
</tr>
<tr>
<td>$n = 80$ variables</td>
<td>$6.40 \times 10^{-1}$</td>
<td>$6.672 \times 10^{-1}$</td>
</tr>
<tr>
<td>$n = 90$ variables</td>
<td>$7.85 \times 10^{-1}$</td>
<td>$4.090 \times 10^{-1}$</td>
</tr>
<tr>
<td>$n = 100$ variables</td>
<td>$9.37 \times 10^{-1}$</td>
<td>$2.195 \times 10^{-1}$</td>
</tr>
</tbody>
</table>

Note, however, that Deb and Tiwari (2008) have narrowed the variables’ range for the Rastrigin function by almost 50% to $-5.12 \leq x_i \leq 5.12$ now without giving the reason for that. It was only recently noticed by the author when writing this paper. That is why CHEOPS did run with the original variables’ range $-10 \leq x_i \leq 10$ for the Rastrigin function when collecting the results in the above Table 4.

Remember that the definition of the Schwefel function by Deb and Tiwari is used throughout this paper (see Table 1). Thus, its global minimum is not zero, but $\sim 1.273 \times 10^{-5} \cdot n$ instead – which has really been achieved for $n = 10$ and $n = 20$ variables in all CHEOPS runs within 10,000 objective function evaluations at most.

Furthermore, Deb and Tiwari (2008) use another ten single-objective, uni-optimal benchmark functions (with 10 to 100 variables at steps of 10) and present results of how precise does the extended Omni Optimizer approximate their global minimum within 10,000 objective function evaluations at most. However, six of them are again separable in all of their variables. As mentioned before, such functions are commonly inappropriate for assessing the performance of optimization tools, because the so-called curse of dimensionality only strikes linearly with increasing $n$, rather than exponentially. Thus, their statement “that the Omni-optimizer is ideally suited for solving large-scale optimization problems and its performance does not degrade significantly by increasing the dimension of decision space” (p. 1074) is not sincerely justified. Rather than running further tests with only limited significance,
and/or increase robustness. Reflecting the evolution involved. This may speed up the evolution process from them. Different child individuals will usually be produced if the same parent individuals are being selected, objective function value \[ f \] suited for the current optimization problem, because within the population is long-term maintained: Even if the same parent individuals are being selected, different child individuals will usually be produced from them. If some genetic operator turns out to be well-suited for the current optimization problem, because it frequently or even regularly produces still better child chromosomes, then it would make sense to apply it more often — likewise the selection methods involved. This may speed up the evolution process and/or increase robustness. Reflecting the evolution of the population, CHEOPS builds up a dynamic pedigree and uses reinforcement learning (systematic reward and penalty) to adjust the probabilities of applying each genetic operator and each selection method adaptively while the algorithm is running. Note, unfortunately, that this does not suspend the No Free Lunch theorem of Wolpert and Macready (1995, p. 24): “It should be noted that this applies even if one considers ‘adaptive’ search algorithms which modify their search strategy based on properties of the population of [candidate solution – its objective function value] pairs observed so far in the search, and which perform this ‘adaptation’ without regard to any knowledge concerning salient features of \( f \)”.

Someone might argue that simultaneously using many different selection methods as well as genetic operators would not be enough against the risk of inbreeding with steady state genetic algorithms. That is why further counter-forces for advanced modes of operation are implemented in CHEOPS:

- After being selected for reproduction, a candidate solution may get older by automatically making its objective function value a little bit worse. Thus, any especially good, but maybe just locally optimal candidate solution cannot determine the evolution process forever.
- Since all the selection methods are implemented both ways, CHEOPS may occasionally revert the current optimization direction (maximization vs. minimization) for a short time to find its way back from local optima not being stuck therein forever.
- Once in a while, CHEOPS can re-initialize some good, or bad, or randomly picked candidate solutions thus stimulating the evolution process again by bringing new individuals (random uniform sampling within the search space) into the population.
- Multiple populations can evolve simultaneously in parallel with occasional exchange/migration of candidate solutions.

When separately or in combination activating those advanced modes of operation and running, unfortunately, CHEOPS’ optimization performance is difficult to analyze both theoretically as well as systematically. There are many control parameters to set-up initially, but no obvious relationship between parametrization and current optimization performance could be established yet. General rules for automatic optimal, at least reasonable set-up would be nice to have to avoid numerous pre-runs prior to actual optimization. Thus, there is a lot of on-going research on each of these advancements and their particular usefulness.

### 5 CHEOPS’ ADVANCED MODES OF OPERATION

Remember that CHEOPS simultaneously uses many different selection methods as well as genetic operators in its basic optimization cycle. Hence, the selective pressure varies and the genetic diversity within the population is long-term maintained: Even if the same parent individuals are being selected, different child individuals will usually be produced from them.

If some genetic operator turns out to be well-suited for the current optimization problem, because it frequently or even regularly produces still better child chromosomes, then it would make sense to apply it more often — likewise the selection methods involved. This may speed up the evolution process and/or increase robustness. Reflecting the evolution of the population, CHEOPS builds up a dynamic pedigree and uses reinforcement learning (systematic reward and penalty) to adjust the probabilities of applying each genetic operator and each selection method adaptively while the algorithm is running.

<table>
<thead>
<tr>
<th>Test function</th>
<th>Schwefel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population size</td>
<td>Ext Omni Opt</td>
</tr>
<tr>
<td>( n = 10 ) variables</td>
<td>( 2.00 \cdot 10^{-7} )</td>
</tr>
<tr>
<td>( n = 20 ) variables</td>
<td>( 7.98 \cdot 10^{-7} )</td>
</tr>
<tr>
<td>( n = 30 ) variables</td>
<td>( 2.73 \cdot 10^{-7} )</td>
</tr>
<tr>
<td>( n = 40 ) variables</td>
<td>( 5.90 \cdot 10^{-7} )</td>
</tr>
<tr>
<td>( n = 50 ) variables</td>
<td>( 7.74 \cdot 10^{-7} )</td>
</tr>
<tr>
<td>( n = 60 ) variables</td>
<td>( 9.62 \cdot 10^{-7} )</td>
</tr>
<tr>
<td>( n = 70 ) variables</td>
<td>( 1.16 \cdot 10^{-6} )</td>
</tr>
<tr>
<td>( n = 80 ) variables</td>
<td>( 1.37 \cdot 10^{-6} )</td>
</tr>
<tr>
<td>( n = 90 ) variables</td>
<td>( 1.48 \cdot 10^{-6} )</td>
</tr>
<tr>
<td>( n = 100 ) variables</td>
<td>( 1.63 \cdot 10^{-6} )</td>
</tr>
</tbody>
</table>

The author refers to the very stringent benchmark functions for single-objective optimization compiled by Nielländer (2009), and to the excellent CHEOPS results presented therein.

### 6 FUTURE WORK: SOLVING MULTI-OBJECTIVE PROBLEMS

Many mathematical, techn(olog)ical, or economic optimization problems from scientific, industrial, and commercial practice do not involve just one objective function. Instead, several objectives have
to be fulfilled simultaneously. Generally, these objectives will be independent of each other and conflicting as well as incommensurable with some of them to be maximized and the other(s) to be minimized. However, in a Cost Benefit Analysis for example, minimum expenses cannot yield maximum profits due to economic reasons. Hence, a unique and perfect solution meeting all the objectives’ optimal values does hardly exist. Instead, improvement in one objective can only be achieved by some other objective’s deterioration. That is why the requirements to the optimization tools and their search and solution procedures are more challenging for multi-objective optimization compared to usual single-objective optimization.

6.1 Appropriate Selection Methods

In single-objective optimization, all candidate solutions can be compared and sorted according to their objective function value. The selection methods of evolutionary algorithms rely on such a comparison and ranking. In multi-objective optimization, however, two candidate solutions are incomparable if the first is better than the second for some objective(s) whereas the second is better than the first for another objective(s). Thus, the two candidate solutions do not dominate each other. Consequently, appropriate selection methods are particularly necessary for an evolutionary algorithm not only to handle single-objective optimization problems, but also to tackle multi-objective optimization problems and to solve them successfully in a single run. The usual weighted sum approach might not be adequate.

As mentioned before, a unique and perfect solution meeting all the objectives’ optimal values does hardly exist. Instead, the optimization tool should output lots of such candidate solutions that cannot be dominated by any other(s), thus spanning the trade-off surface for the current optimization problem in the objective space. That is known as Pareto-optimality, and according to that Pareto ranking of all candidate solutions within the population is commonly used by the selection methods of multi-objective evolutionary algorithms. More than twenty years ago, Goldberg (1989) outlined the basic idea which is implemented in the Omni Optimizer, too: All non-dominated candidate solutions within the current population are identified, top-ranked and temporarily suspended. Thereafter, all non-dominated candidate solutions within the remaining population are identified, next-ranked and temporarily suspended. This process continues until the entire population is ranked. Finally, selection methods can be applied based on that ranking. Another population ranking can be defined by counting how many other individuals each candidate solution dominates and/or is dominated by within the current population.

According to Hughes (2005), however, optimization tools using selection methods based on Pareto ranking to sort the population will be very effective only for optimization problems with few objectives. Coello Coello, Lamont and Van Veldhuizen (2007) also explain that Pareto ranking becomes inappropriate when dealing with a large number of objectives. For such optimization problems, all the individuals within the population will soon become non-dominated and selective pressure decreases. That is why the CHEOPS selection methods for multi-objective optimization should not rely on Pareto ranking of all the candidate solutions within the population. Remember that they have to be implemented both ways, selecting preferably good candidate solutions to reproduce and rather bad ones to die.

6.2 Elite Population Archiving Strategies

In single-objective optimization, elitism was simply keeping track of the best candidate solution(s) found so far while the evolutionary algorithm is running. However, in multi-objective optimization all such candidate solutions should be kept that are not dominated by any other(s). That is why a separate elite population must be reviewed continually and updated accordingly. Eventually it may contain hundreds even thousands of non-dominated candidate solutions being as close as possible to the true trade-off surface for the current optimization problem.

Hence, some archiving strategy would make sense to implement in CHEOPS not keeping all but only a limited number of such candidate solutions. Of course, they should cover the trade-off surface as widespread as possible within the objective space. This can be achieved by maximizing the inner distances between the candidate solutions kept in the elite population, or by maximizing the area/hyper-volume they dominate. According to Corne and Knowles (2003), however, this essentially leads to Free Lunch results for archived multi-objective optimization.
7 SUMMARY AND CONCLUSIONS

This paper has introduced the Chemnitz Hybrid Evolutionary Optimization System to the scientific community. Being a non-standard genetic algorithm framework, CHEOPS allows simple as well as advanced modes of operation.

In the present paper we have restricted ourselves to single-objective optimization, because CHEOPS is still under construction. It will be enhanced to solve multi-objective problems as well. Thus, another paper might take up the comparison in the near future. Surprisingly, steady state genetic algorithms like CHEOPS are rather unusual in multi-objective optimization practice – without any justification and perhaps unaware of their main advantage. The proposed enhancement to solve multi-objective problems simply by appropriate selection methods and elite population archiving strategies is indeed quite straightforward. Furthermore, CHEOPS does not need any other modifications such as variable space and objective space crowding, or niche and speciation methods.

In their pioneering papers, Deb and Tiwari (2005, 2008) have argued that multi-objective, multi-optima optimization problems are the most generic ones. They have concluded that, if designed carefully, an algorithm capable of solving such problems should also solve single-objective and/or uni-optimal problems in a straightforward, so-called “degenerated” manner. However, due to the disappointment of their (extended) Omni Optimizer with regard to its single-objective optimization results as assessed in the present paper, a high-performance genetic algorithm well-suited for solving both single- and multi-objective optimization problems is still a matter of serious research. It might be acknowledged by the scientific community in the near future and should find increasing use in real-world optimization practice, too.

Let us finally think about that reasoning of Deb and Tiwari in more detail. In multi-objective optimization, the optimization tool should output lots of such candidate solutions that cannot be dominated by any other(s), thus spanning the trade-off surface for the current optimization problem in the objective space. That is known as Pareto-optimality, but being a pareto-optimal candidate solution does not require getting close to extreme in one or more objective function(s). Unlike, getting close to extreme is what single-objective optimization is all about! In multi-objective optimization, there are usually infinitely many pareto-optimal candidate solutions – in single-objective optimization, the optimization tool has to push the objective function to its very extreme to find the true, one and only global optimum. Thus, it is the author’s opinion, that single- and multi-objective optimization are two different jobs, and you cannot perform well in one job just by “degeneration” of the skills you have trained for and practiced in another job.

REFERENCES


