Adaptive Selection of Helper-Objectives with Reinforcement Learning

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Abstract—In this paper a previously proposed method of choosing auxiliary fitness functions is applied to adaptive selection of helper-objectives. Helper-objectives are used in evolutionary computation to enhance the optimization of the primary objective. The method based on choosing between objectives of a single-objective evolutionary algorithm with reinforcement learning is briefly described. It is tested on a model problem. From the results of the experiment, it can be concluded that the method allows to automatically select the most effective helper-objectives and ignore the ineffective ones. It is also shown that the proposed method outperforms multi-objective evolutionary algorithms, that were used with helper-objectives originally.

I. INTRODUCTION

This paper is dedicated to improvement of the efficiency of single-objective evolutionary computation. Usually the aim of the evolutionary algorithms (EA) is to find an individual that maximizes the target objective, or the target fitness function in terms of evolutionary computation.

Sometimes additional fitness functions, in other words, helper-objectives or helpers [1], can be used in order to enhance the efficiency of an optimization algorithm. Such approach is presented in [1]–[3], where some single-objective optimization problems are multi-objectivised and solved with various multi-objective evolutionary algorithms. Development of an instrument that allows to automatically select the optimal helpers is an open question [1].

In this paper a method that automatically selects helpers in a single-objective evolutionary algorithm is briefly described and tested on a model problem. It chooses the most efficient fitness function at each generation of the algorithm, so as the target fitness function grows faster. There is no prior knowledge about the helpers properties. We do not aim to maximize the helpers, they are just used to increase the efficiency of the target objective optimization. The method was previously proposed in [4], [5]. In the present paper its ability to ignore inefficient helpers is revealed. It is shown that the method allows to select the most efficient helpers from an arbitrary set.

II. METHOD DESCRIPTION

The proposed method is based on guiding an evolutionary algorithm (EA) by choosing fitness functions with reinforcement learning (RL) [6]. There are the target objective that should be maximized by the EA and a set of helpers. In terms of evolutionary computation, objectives are called fitness functions.

In our method the EA is considered as the RL environment [6]. The action is to choose the objective to be used at each generation of the EA. Either the target objective or a helper can be chosen. The fitness function is chosen each time when a next generation should be evolved. The reward is based on the difference of the target objective values in two sequential generations. The method is illustrated in Fig. 1.

The method will be further referred to as EA + RL. To denote the particular applications of the method, we use a notation A+L where A is the name of the used EA and L is the particular reinforcement learning method. For example, the name of the genetic algorithm (GA) guided with Q-learning is GA + Q-learning.

III. H-IFF OPTIMIZATION PROBLEM

The proposed method was applied to the hierarchical if-and-only-if (H-IFF) function optimization problem [2]. H-IFF formula f is given below, where B is a bit string individual, $B_L$ and $B_R$ are its left and right halves respectively.

\[
    f(B) = \begin{cases} 
    1 & \text{if } |B| = 1, \\
    |B| + f(B_L) + f(B_R) & \text{if } \forall i \{b_i = 0\} \cup \forall i \{b_i = 1\}, \\
    f(B_L) + f(B_R) & \text{otherwise}. 
    \end{cases}
\]

H-IFF optimization problem can be multi-objectivized in order to avoid getting stuck in local optima [2]. Multi-objectivized H-IFF optimization problem is called MH-IFF.
It can be efficiently solved with multi-objective evolutionary algorithms. Helpers corresponding to the MH-IFF problem are $f_0$ and $f_1$ (below).

$$f_k(B) = \begin{cases} 
0 & \text{if } |B| = 1 \text{ and } b_1 \neq k, \\
1 & \text{if } |B| = 1 \text{ and } b_1 = k, \\
f_k(B_L) + f_k(B_R) & \text{if } \forall i \{ b_i = k \}, \\
f_k(B_L) + f_k(B_R) & \text{otherwise}. 
\end{cases}$$

In this research we also use an inefficient helper $\theta$. It counts the number of overlaps with a bit mask of alternating ones and zeros: 1010...10. Optimizing such function destroys blocks of equally valued bits searched in the H-IFF problem.

### IV. Experiment description

Three variations of the H-IFF problem were solved with different algorithms. Firstly, the original H-IFF without any helpers was optimized with $(1 + 5)$ evolution strategy (ES). The corresponding mutation operator flipped one randomly chosen bit of each individual.

Secondly, two efficient helpers $f_0, f_1$ were added. The corresponding MH-IFF problem was solved with a multi-objective evolutionary algorithm PESA-II [7] and the proposed ES + R-Learning method that adjusted the same $(1 + 5)$ evolution strategy. The parameters of the R-learning algorithm were $\alpha = 0.5$ and $\beta = 0.35$ [8]. The $\varepsilon$-greedy exploration strategy [6] with $\varepsilon = 0.25$ was used. All parameter values were chosen manually during the preliminary experiment.

Finally, the inefficient helper $\theta$ was added and the corresponding problem was solved with PESA-II and ES + R-learning again.

The length of an individual was 64 bits, so the optimal fitness was 448. 30 runs of each algorithm were performed. In each run 500000 fitness calculations were made. The statistics shown further were based on the best individuals from the last generation of each run.

### A. Experiment results

The experiment results of optimizing H-IFF with different objectives are presented in Table I. The runs in which the ideal individual of fitness 448 was evolved are called successful. $(1 + 5)$ ES, that used no helpers, appeared to be unsuccessful in all runs.

Applying the $(1 + 5)$ ES + R-learning variation of the proposed method with $f_0, f_1$ helpers led to the increase of the ES efficiency and allowed to evolve an ideal individual in each run. PESA-II also appeared to be effective in this case.

In the last two rows of the Table I the inefficient helper objective $\theta$ is added to the objectives set. The proposed $(1 + 5)$ ES + R-learning method is still more effective than the $(1 + 5)$ ES, evolving an ideal individual in 92% of runs.

Notice that PESA-II is not effective anymore in the last part of the experiment. At the same time, the proposed EA + RL method was able to ignore the inefficient helper, because it learned that its application is profitless. So the proposed method can be more useful than multi-objectivization techniques when we have incomplete knowledge of helpers.

### V. Conclusion

The previously proposed method, which performs adaptive selection of helper-objectives in single-objective optimization, is investigated. It is shown that the method manages to automatically ignore inefficient objectives and outperforms multi-objective evolutionary algorithms, which are commonly used in the helper objectives technique. The future work on the proposed method involves finding a heuristic for setting parameters of reinforcement learning, as setting the parameters during preliminary experimentation requires additional effort. It is also can be useful to modify the proposed method for dynamic helpers selection in multi-objective evolutionary algorithms.

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### REFERENCES


