Technische Universität Dresden/Fakultät Informatik

Aufgabenstellung für die Masterarbeit

Name, Vorname: Semendiak, Yevhenii

Studiengang: Master DSE Matr. Nr.: 3

Thema:

From Parameter Tuning to Dynamic Heuristic Selection

Zielstellung:

Metaheuristic-based solvers are widely used in solving combinatorial optimization problems. A choice of an underlying metaheuristic is crucial to achieve high quality of the solution and performance. A combination of several metaheuristics in a single hybrid heuristic proved to be a successful design decision. State-of-the-art hybridization approaches consider it as a design time problem, whilst leaving a choice of an optimal heuristics combination and its parameter settings to parameter tuning approaches. The goal of this thesis is to extend a software product line for parameter tuning with dynamic heuristic selection; thus, allowing to adapt heuristics at runtime. The research objective is to investigate whether dynamic selection of an optimization heuristic can positively effect performance and scalability of a metaheuristic-based solver.

For this thesis, the following tasks have to be fulfilled:

Literature analysis covering closely related work.

Development of a strategy for online heuristic selection.
Implementation of the developed strategy.

- Evaluation of the developed approach based on a synthetic benchmark.

- (Optional) Evaluation of the developed approach with a problem of software variant selection and hardware resource allocation.

M.Sc. Dmytro Pukhkaiev, Dr.-Ing. Sebastian Götz Betreuer:

Verantwortlicher Hochschullehrer: Prof. Dr. rer. nat. habil. Uwe Aßmann

Software- und Multimediatechnik Institut:

01.10.2019 Beginn am:

09.03.2020 Einzureichen am:

Unterschrift des verantwortlichen Hochschullehrers

Verteiler: 1 x SCIS, 1x HSL, 1x Betreuer, 1x Student