

# k-Dispatch's Performance Modules for Advanced Workflow Submission

Marta Jaros<sup>1</sup> and Jiri Jaros<sup>1</sup>



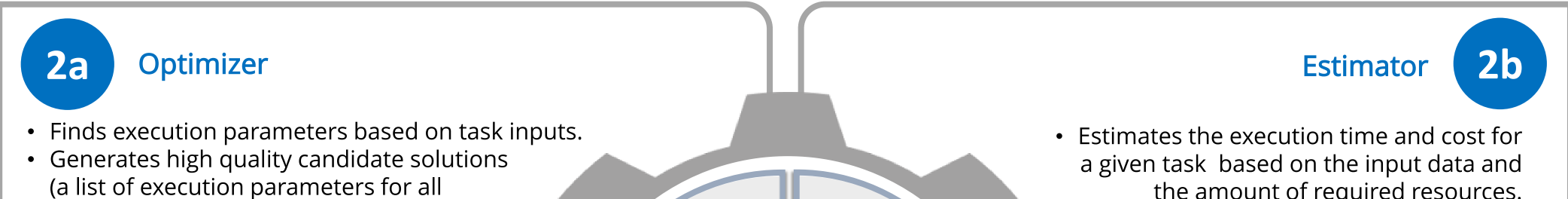
<sup>1</sup>Faculty of Information Technology, Brno University of Technology, Centre of Excellence IT4Innovations, CZ

### k-Dispatch (Dispatch Server Module)

k-Dispatch is a service providing automated task scheduling, execution and monitoring in the process of ultrasound treatment planning. A treatment simulation comprises a workflow to be computed on a remote HPC cluster. Parsing, scheduling and the execution of this workflow is based on the provided input planning file holding simulation setup and patient data. The workflow is defined as a weighted task graph where the nodes represent individual tasks possibly differing in their nature and computational demands. The design of a good workflow execution schedule is the key to minimize the computational cost and meet the time constraints. Since the HPC environments are highly dynamic, the planning itself is time-critical.

#### Workflow Submission Planning

The task graph exploits concurrency and dependencies in the workflow. Selection of suitable execution parameters for particular tasks of the workflow plays the key role in the scheduling process with the primary aim to reduce the computational cost and the overall processing time from the workflow submission to the results delivery, also referred to as makespan. The selection goes beyond the capabilities of common batch schedulers because the selection is aware of all tasks in the workflow as well as the actual cluster utilization. k-Dispatch implements four performance modules to optimize the selection of execution parameters.



- tasks in the workflow).
- Increases performance data diversity by small perturbations of the execution parameters.
- Implements a Genetic algorithm.



- Updates performance data in the database after each successful run.
- Provides feedback to the Estimator after successful run.
- Adapts optimizing process to the cluster workload variations.

the amount of required resources.

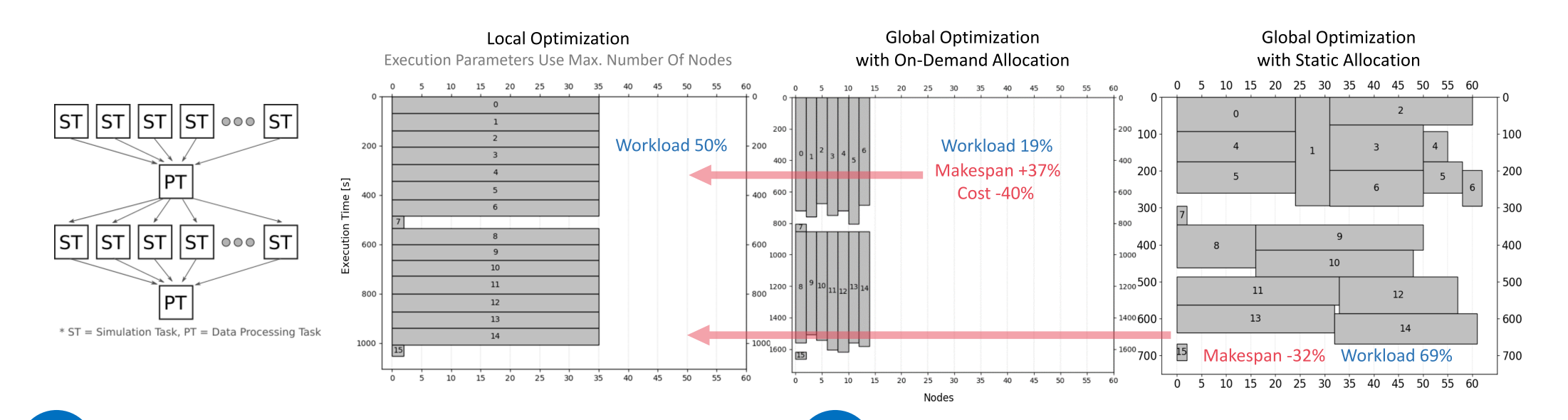
- Uses linear and quadratic interpolating and extrapolating methods.
- The maximum execution time and associated cost are used if the module fails.

# **Evaluator**

**2c** 

• Calculates the makespan, defined as a sum of the execution and queueing time. • Uses a simplified batch job scheduler simulator called the Tetrisator.

• Tetrisator takes the candidate solution, simulates its execution on a given cluster and calculates the workflow makespan and the cost, i.e., the final quality criteria.



4

# Conclusions

k-Dispatch is a service for managing medical applications. Since the execution configuration strongly affects the final tasks mapping, the execution planning is of the highest priority. Currently, k-Dispatch enables users to easily execute predefined workflows on various HPC systems by only providing medical input data.

# **Current and Future Work**

- Next steps in the development are to
- (1) include the information about the actual cluster utilization into the cluster simulator,
- (2) implement a backfilling technique into the cluster simulator,
- (3) examine more advanced machine learning techniques to improve the interpolation accuracy once the performance database includes tens of thousands of records.





A MATLAB toolbox for the time-domai simulation of acoustic wave fields



This work was supported by the Ministry of Education, Youth and Sports of the Czech Republic through the e-INFRA CZ (ID:90140). This work was supported by Brno University of Technology under project numbers FIT/FSI-J-21-7435 Acceleration of Selected Evolutionary Communication Techniques for Solving combinatoric NPcomplete tasks project and FIT-S-20-6309 Design, Optimization and Evaluation of Application Specific Computer Systems.