

Optimizing solvers for real-world expensive black-box optimization with applications in vehicle design Long, F.X.

## Citation

Long, F. X. (2025, November 27). *Optimizing solvers for real-world expensive black-box optimization with applications in vehicle design*. Retrieved from https://hdl.handle.net/1887/4283802

Version: Publisher's Version

License: License agreement concerning inclusion of doctoral thesis in

the Institutional Repository of the University of Leiden

Downloaded from: <a href="https://hdl.handle.net/1887/4283802">https://hdl.handle.net/1887/4283802</a>

**Note:** To cite this publication please use the final published version (if applicable).

## Stellingen

## Behorende bij het proefschrift

## Optimizing Solvers for Real-World Expensive Black-Box Optimization with Applications in Vehicle Design

- 1. Compared to Black-Box Optimization Benchmarking (BBOB) functions, real-world problems like automotive crashworthiness optimization belong to different optimization problem classes. (Chapter 3)
- 2. In contrast to the BBOB functions, test functions generated using a tree-based function generator exhibit optimization landscape characteristics that are more similar to real-world problems. (Chapter 4)
- 3. Based on some properly selected representative functions with similar optimization landscapes, the performance of optimization algorithms on unseen black-box optimization problems can be estimated. (Chapter 4)
- 4. Better performance can be achieved by utilizing optimization algorithms that are fine-tuned using representative functions, rather than relying on a general solver for solving real-world optimization problems with a limited function evaluation budget. (Chapter 5)
- 5. Existing benchmark suites should be expanded by including more diverse test functions to sufficiently cover real-world optimization problem classes.
- 6. Further improvements in current landscape analysis tools are necessary for real-world applications, such as using a smaller sample size and capturing discontinuities in optimization landscape.
- 7. In real-world applications, properly defining optimization problems can be as demanding and critical as efficiently solving them, requiring both domain knowledge and expertise.
- 8. Tremendous effort remains necessary to bridge the gap between the rapid advancement of optimization algorithms in academia and their practical applications in industry for solving real-world problems.
- 9. Optimization is never-ending there is always room for improvement.

Fu Xing Long Leiden, 27.11.2025