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From benchmarking optimization heuristics to dynamic algorithm configuration

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From Benchmarking Optimization Heuristics to Dynamic Algorithm Configuration

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“He said that most men were in their lives like the carpenter whose work went so slowly for the dullness of his tools that he had not time to sharpen them.”
- Cormac McCarthy, *‘The Crossing’*

Contents

1	Introduction	1
1.1	Research Questions	2
1.2	Other Contributions by the Author	3
1.3	Thesis Outline	4
2	Preliminaries	5
2.1	Iterative Optimization Heuristics	5
2.2	Benchmark Problems: BBOB	6
2.3	Core Algorithms	8
2.4	Performance Indicators	11
2.5	Exploratory Landscape Analysis	16
2.6	Reproducibility	17
3	Benchmarking Optimization Algorithms	19
3.1	IOHprofiler	20
3.2	Benchmark Suites: BBOB	43
3.3	Benchmarking Algorithm Behavior: Structural Bias	53
4	Algorithm Configuration and Selection	69
4.1	Modular Algorithm Design	71
4.2	Algorithm Configuration for Modular Algorithms	80
4.3	Selected Challenges in Algorithm Configuration	94
5	Dynamic Algorithm Configuration and Selection	109
5.1	Complementarity in Anytime Performance	110
5.2	Switching Between Algorithm Variants	118
5.3	Per-run Dynamic Algorithm Selection	122

Contents

5.4	When to Switch?	132
6	Testing Generalizability: MA-BBOB	145
6.1	Many-Affine BBOB	146
6.2	Pairwise Affine Combinations	150
6.3	Combining Multiple Functions: Testing Generalizability	160
7	Conclusions	163
7.1	Key Findings	165
7.2	Future Work	167
	Bibliography	171
	Acronyms	197
	Samenvatting	199
	Summary	201
	Acknowledgements	203
	Curriculum Vitae	205
	Publications	207