
Contents

List of Acronyms	XXI
1 Program synthesis	1
1.1 The nature of computer programs	1
1.2 Program synthesis	3
1.3 Specifying program correctness	4
1.4 Challenges in program synthesis	7
1.5 Paradigms of program synthesis	10
1.5.1 Deductive program synthesis	10
1.5.2 Inductive programming	11
1.5.3 Genetic programming	12
1.6 Consequences of automated program synthesis	17
1.6.1 Program improvement	17
1.6.2 Hybrid and interactive program synthesis	18
1.7 Summary	19
2 Limitations of conventional program evaluation	21
2.1 Evaluation bottleneck	21
2.2 Consequences of evaluation bottleneck	22
2.2.1 Discreteness and loss of gradient	23
2.2.2 Compensation	24
2.2.3 Biased search	24

2.3	Experimental demonstration	28
2.4	Discussion	30
2.5	Related concepts	31
2.6	Summary and the main postulate	33
3	The framework of behavioral program synthesis	35
3.1	Program traces and execution records	35
3.2	Realization of execution record	38
3.3	Summary	41
4	Behavioral assessment of test difficulty	43
4.1	Test-based problems	43
4.2	Implicit fitness sharing	45
4.3	Promoting combinations of skills via cosolvability	47
4.4	Deriving objectives from program-test interactions	50
4.5	Summary	54
5	Semantic Genetic Programming	55
5.1	Program semantics	55
5.2	Semantic Genetic Programming	58
5.3	Geometric Semantic Genetic Programming	59
5.3.1	Approximate geometric crossover	62
5.3.2	Exact geometric crossover	63
5.4	Summary	65
6	Synthesizing programs with consistent execution traces	67
6.1	Information content of execution states	67
6.2	Trace consistency measure	70
6.3	Trace consistency for non-linear programs	73
6.4	Summary	75

7	Pattern-guided program synthesis	77
7.1	Motivation	77
7.2	Discovering patterns in program behavior	79
7.2.1	Transforming an execution record into an ML dataset	81
7.2.2	Classifier induction	83
7.2.3	Evaluation functions	84
7.3	Discussion and related concepts	87
7.4	Summary	88
8	Behavioral code reuse	89
8.1	Identification of useful subprograms	89
8.2	Archiving subprograms	91
8.3	Reuse of subprograms	92
8.4	Discussion	93
8.5	Summary	94
9	Search drivers	97
9.1	Rationale for the unified perspective	97
9.2	Design rationale	98
9.3	Definition	100
9.4	Search drivers vs. selection operators	102
9.5	Universal search drivers	103
9.6	Problem-specific search drivers	105
9.7	Quality of search drivers	106
9.8	Employing multiple search drivers	107
9.9	Multiobjective selection with search drivers	110
9.10	Related concepts	112
9.11	Efficiency	116
9.12	Summary	118

10 Experimental assessment of search drivers 119

 10.1 Scope 119

 10.2 Program synthesis tasks 123

 10.3 Combinations of search drivers 124

 10.4 Configurations with subprogram archives 126

 10.5 Importance of subprogram selection 129

 10.6 Contextual search drivers 130

 10.7 Discussion 131

11 Implications of the behavioral perspective 133

 11.1 Conceptual consequences 133

 11.2 Architectural implications 138

 11.3 Summary 141

12 Future perspectives 143

 12.1 The prospects 143

 12.2 Closing remarks 146

Index 149

Behavioral Program Synthesis with Genetic
Programming

Krawiec, K.

2016, XXI, 172 p. 25 illus., 15 illus. in color., Hardcover

ISBN: 978-3-319-27563-5