

Contents

Preface	ix
1	
Optimization Software Class Libraries	1
<i>Stefan Voß and David L. Woodruff</i>	
1.1 Introduction	2
1.2 Component Libraries	3
1.3 Callable Packages and Numerical Libraries	20
1.4 Conclusions and Outlook	23
2	
Distribution, Cooperation, and Hybridization for Combinatorial Optimization	25
<i>Martin S. Jones, Geoff P. McKeown and Vic J. Rayward-Smith</i>	
2.1 Introduction	25
2.2 Overview of the Templar Framework	26
2.3 Distribution	36
2.4 Cooperation	43
2.5 Hybridization	49
2.6 Cost of Supporting a Framework	51
2.7 Summary	57
3	
A Framework for Local Search Heuristics for Combinatorial Optimization Problems	59
<i>Alexandre A. Andreatta, Sergio E.R. Carvalho and Celso C. Ribeiro</i>	
3.1 Introduction	60
3.2 Design Patterns	61
3.3 The Searcher Framework	65
3.4 Using the Design Patterns	69
3.5 Implementation Issues	74
3.6 Related Work	77
3.7 Conclusions and Extensions	78

4		
HOTFRAME: A Heuristic Optimization Framework		81
<i>Andreas Fink and Stefan Voß</i>		
4.1 Introduction		81
4.2 A Brief Overview		83
4.3 Analysis		85
4.4 Design		103
4.5 Implementation		137
4.6 Application		146
4.7 Conclusions		153
5		
Writing Local Search Algorithms Using EASYLOCAL++		155
<i>Luca Di Gaspero and Andrea Schaerf</i>		
5.1 Introduction		155
5.2 An Overview of EASYLOCAL++		156
5.3 The COURSE TIMETABBING Problem		161
5.4 Solving COURSE TIMETABBING Using EASYLOCAL++		162
5.5 Debugging and Running the Solver		172
5.6 Discussion and Conclusions		174
6		
Integrating Heuristic Search and One-Way Constraints in the iOpt Toolkit		177
<i>Christos Voudouris and Raphaël Dorne</i>		
6.1 Introduction		177
6.2 One-Way Constraints		178
6.3 Constraint Satisfaction Algorithms for One-Way Constraints		179
6.4 The Invariant Library of iOpt		180
6.5 The Heuristic Search Framework of iOpt		182
6.6 Experimentation on the Graph Coloring and the Vehicle Routing Problem		186
6.7 Related Work and Discussion		190
6.8 Conclusions		190
7		
The OptQuest Callable Library		193
<i>Manuel Laguna and Rafael Martí</i>		
7.1 Introduction		193
7.2 ScatterSearch		196
7.3 The OCL Optimizer		198
7.4 OCL Functionality		202
7.5 OCL Application		211
7.6 Conclusions		215
8		
A Constraint Programming Toolkit for Local Search		219
<i>Paul Shaw, Vincent Furnon and Bruno De Backer</i>		
8.1 Introduction		219
8.2 Constraint Programming Preliminaries		221
8.3 The Local Search Toolkit		225
8.4 Industrial Example: Facility Location		239
8.5 Extending the Toolkit		249
8.6 Specializing the Toolkit: ILOG Dispatcher		250

8.7	Related Work	259
8.8	Conclusion	260
9		
	The Modeling Language OPL – A Short Overview	263
	<i>Pascal Van Hentenryck and Laurent Michel</i>	
9.1	Introduction	263
9.2	Frequency Allocation	265
9.3	Sport Scheduling	269
9.4	Job-Shop Scheduling	276
9.5	The Trolley Application	279
9.6	Research Directions	290
9.7	Conclusion	294
10		
	Genetic Algorithm Optimization Software Class Libraries	295
	<i>Andrew R. Pain and Colin R. Reeves</i>	
10.1	Introduction	296
10.2	C++ Class Library Software	304
10.3	Java Class Library Software	317
10.4	Genetic Algorithm Optimization Software Survey	319
10.5	Conclusions	328
	Abbreviations	331
	References	335
	Index	357