
Contents

ACKNOWLEDGMENTS	vii
PREFACE	ix
INTRODUCTION	xi
CHAPTER 1. LOCAL SEARCH: METHODOLOGY AND INDUSTRIAL APPLICATIONS	1
1.1. Our methodology: back to basics	1
1.1.1. What are the needs in business and industry?	3
1.1.2. The main ingredients of the recipe	4
1.1.3. Enriching and enlarging neighborhoods	6
1.1.4. High-performance software engineering	8
1.2. Car sequencing for painting and assembly lines	10
1.2.1. Search strategy and moves	12
1.2.2. Enriching the moves and boosting their evaluation	13
1.2.3. Experimental results and discussion	15
1.3. Vehicle routing with inventory management	17
1.3.1. State-of-the-art	21
1.3.2. Search strategy and moves	21
1.3.3. Incremental evaluation machinery	23

CHAPTER 2. LOCAL SEARCH FOR 0-1 NONLINEAR PROGRAMMING	29
2.1. The LocalSolver project	29
2.2. State-of-the-art	32
2.3. Enriching modeling standards	33
2.3.1. LocalSolver modeling formalism	35
2.3.2. LocalSolver programming language	38
2.4. The core algorithmic ideas	39
2.4.1. Effective local search moves	39
2.4.2. Incremental evaluation machinery	42
2.5. Benchmarks	44
2.5.1. Car sequencing	44
2.5.2. Machine scheduling	47
2.5.3. Quadratic assignment problem	48
2.5.4. MIPLIB 2010	49
CHAPTER 3. TOWARD AN OPTIMIZATION SOLVER BASED ON NEIGHBORHOOD SEARCH	53
3.1. Using neighborhood search as global search strategy	53
3.2. Extension to continuous and mixed optimization	56
3.3. Separating the computation of solutions and bounds	59
3.4. A new-generation, hybrid mathematical programming solver	62
BIBLIOGRAPHY	65
LISTS OF FIGURES AND TABLES	79
INDEX	81