Lawrence David Davis Kenneth De Jong Michael D. Vose L. Darrell Whitley Editors

Evolutionary Algorithms

With 81 Illustrations

.....



CONTENTS

Foreword v
Preface vii
Genetic algorithms as multi-coordinators in large-scale optimization
Telecommunication network optimization with genetic algorithms: A decade of practice
Using evolutionary algorithms to search for control parameters in a nonlinear partial differential equation
Applying genetic algorithms to real-world problems
An overview of evolutionary programming
A hierarchical genetic algorithm for system identification and curve fitting with a supercomputer implementation 111 Mehmet Gulsen and Alice E. Smith
Experiences with the PGAPack parallel genetic algorithm library
The significance of the evaluation function in evolutionary algorithms

CONTENTS

Genetic algorithm optimization of atomic clusters J.R. Morris, D.M. Deaven, K.M. Ho, C.Z. Wang, B.C. Pan, J.G. Wacker, and D.E. Turner	167
Search, binary representations and counting optima Soraya Rana and L. Darrell Whitley	177
An investigation of GA performance results for different cardinality alphabets Jackie Rees and Gary J. Koehler	191
Genetic algorithms and the design of experiments Colin R. Reeves and Christine C. Wright	207
Efficient parameter optimization based on combination of direct global and local search methods Michael Syrjakow and Helena Szczerbicka	227
What are genetic algorithms? A mathematical prespective Michael D. Vose	251
Survey of projects involving evolutionary algorithms sponsored by the Electric Power Research Institute	277