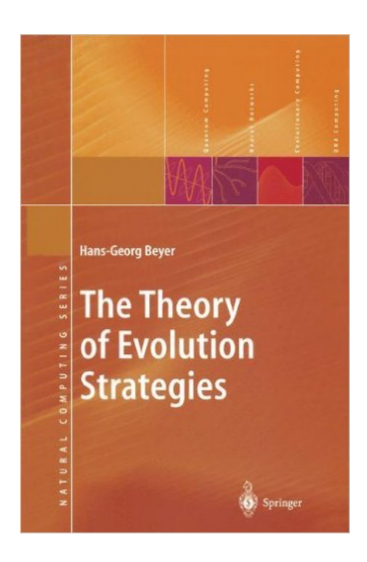
The book was found

Theory Of Evolution Strategies





Synopsis

Evolutionary algorithms, such as evolution strategies, genetic algorithms, or evolutionary programming, have found broad acceptance in the last ten years. In contrast to its broad propagation, theoretical analysis in this subject has not progressed as much. This monograph provides the framework and the first steps toward the theoretical analysis of Evolution Strategies (ES). The main emphasis is deriving a qualitative understanding of why and how these ES algorithms work.

Book Information

Series: Natural Computing Series

Hardcover: 381 pages

Publisher: Springer; 2001 edition (April 27, 2001)

Language: English

ISBN-10: 3540672974

ISBN-13: 978-3540672975

Product Dimensions: 6.1 x 0.9 x 9.2 inches

Shipping Weight: 1.7 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #3,964,497 in Books (See Top 100 in Books) #68 in Books > Computers &

Technology > Programming > Algorithms > Genetic #638 in Books > Science & Math >

Mathematics > Applied > Linear Programming #670 in Books > Textbooks > Computer Science >

Algorithms

Customer Reviews

This is the first book that I am aware of that addresses the foundations of evolutionary and genetic algorithms, evolution strategies, and evolutionary programming from a rigorous mathematical point of view. The book is designed for an audience of mathematicians and computer scientists who are curious about evolutionary strategies and need a formal treatment of its foundations. Readers currently involved in designing and writing genetic programs will find this book helpful in the optimizing of their algorithms, even though at times they might find the presentation a little heavy-handed. Evolutionary strategies are thought of as dynamical systems in the book, but these are not in general deterministic, but probabilistic in nature. The state space of the dynamical system consists of the direct product of an object parameter space, an endogenous strategy parameter set, and a collection of fitness functions. Evolution takes place in this state space via the "genetic

operators", i.e. the selection, mutation, reproduction, and recombination operators. The goal of course is to find an optimum solution to the problem, and so a consideration of the convergence of the evolution strategy to this optimum must be addressed. These issues and others, such as the differentiation between evolutionary strategies and ordinary Monte Carlo methods, are discussed in great detail in the book. The author emphasizes that the mechanism of evolutionary strategies lies in the local properties of state space, the evolutionary process being obtained by small steps in this space. He also suggests three prerequisites for the working of evolutionary algorithms, namely the evolutionary progress principle, the genetic repair hypothesis, and mutation-induced operation by recombination.

Download to continue reading...

Evolutionary Algorithms in Theory and Practice: Evolution Strategies, Evolutionary Programming, Genetic Algorithms Theory of Evolution Strategies Entropy, Information, and Evolution: New Perspective on Physical and Biological Evolution (Bradford Books) Infectious Diseases in Primates: Behavior, Ecology and Evolution (Oxford Series in Ecology and Evolution) Paul Morphy and the Evolution of Chess Theory (Dover Chess) Evolution for Everyone: How Darwin's Theory Can Change the Way We Think About Our Lives Biological Invasions: Theory and Practice (Oxford Series in Ecology and Evolution) Maximum Entropy and Ecology: A Theory of Abundance, Distribution, and Energetics (Oxford Series in Ecology and Evolution) Entropy - God's Dice Game: The book describes the historical evolution of the understanding of entropy, alongside biographies of the scientists who ... communication theory, economy, and sociology The Evolution of Biomechanics: Bringing movement theory back to life Farming In Your Backyard for Beginners Vol.2 - Use Proven Strategies to Grow Plants, Herbs, and Food in Your Backyard Easily (Best Guide To Grow Organic ... Farming, Backyard Farming Strategies) Chess: Tips, Tactics And Strategies: (Beginners, Tactics, Strategies, End Game, Openings) Chess: Chess Mastery For Beginners, Chessboard Domination Strategies, Chess Tactics, Chess Openings, Chess Strategies. POKER: Poker How To Win, Basic Strategies You Need To Know In Every Stake, Simple (Poker, Poker Math, Strategies, How To Win) Clinical Teaching Strategies in Nursing, Fourth Edition (Clinical Teaching Strategies in Nursings) Innovative Teaching Strategies In Nursing And Related Health Professions (Bradshaw, Innovative Teaching Strategies in Nursing and Related Health Professions) Space Simulator Strategies & Secrets: Strategies & Secrets Mechwarrior 2 Strategies & Secrets: Strategies & Secrets Baseball: Baseball Strategies: The Top 100 Best Ways To Improve Your Baseball Game (The Best Strategies Exercises Nutrition & Training For Playing & Coaching The Sport of Baseball) Soccer: Soccer Strategies: The Top 100 Best Ways To Improve Your Soccer Game (The Best Strategies Exercises Nutrition & Training For Playing & Coaching The Sport of Soccer)

<u>Dmca</u>