

Genetic Algorithms + data structures = evolution programs – 3rd. ed.
Michalewicz, Zbigniew

ISBN 9783540606765

Introduction.-

Part I.

Genetic Algorithms.

GAs: What Are They? –

GAs: How Do They Work? –

GAs: Why Do They Work? –

GAs: Selected Topics.-

Part II.

Numerical Optimization. Binary or Float? –

Fine Local Tuning.- Handling Constraints.-

Evolution Strategies and Other Methods.-

Part III.

Evolution Programs. The Transportation Problem.-

The Traveling Salesman Problem.-

Machine Learning.-

Evolutionary Programming and Genetic Programming.-

A Hierarchy of Evolution Programs.-

Evolution Programs and Heuristics.-

Conclusions.-

Appendices.-

References.-

Index.