Index

(1+1)GP, 117
90/10 crossover, 70
Adaptive Tarpeian method, 77
Affine arithmetic, 99, 103
Alpha-beta, 24
Ambitious objectives, 40
Antibodies, 7
Architecture-altering operations, 3–4, 9
Arguments, 3–4, 9
Aristotle, 2
Artificial ant, 57, 63, 69
  benchmark, 47
Autoconstructive evolution, 6
Automatically defined functions, 3–4, 9
  macros, 4
Backgammon, 17, 19–20
Baptism, 2
Batch Recombination, 216
Behavior space, 45
Behaviour, 71
Benchmark
  design, 173
  problem, 256
Benchmarks, 173
Binary decision diagrams, 63
Binding, 1, 7
Biocomputing and Developmental Systems Group, xxvii
Biped locomotion, 47
Bloat, 212
Bloat control, 77
Boolean, 57
Boolean problems, 66
Brain Computer Interfaces, 77
Brood Recombination, 216
Building blocks hypothesis, 40
CDP, 199
Center for the Study of Complex Systems, xxvii
Checkers, 22
Chess, 17, 19–20
Cinel Caterina, 77
Code-manipulation instructions, 5
Code reuse, 5
Coevolution, 31, 42
Combinators, 4–5, 9
Complexity, 53
Component mapping, 58
Comprehensive Domestic Product, 199
Computational complexity, 114, 126, 250, 256
Computational Evolution, 154
Computational Genetics Laboratory, xxvii
Convex, 235, 255–257
  optimization, 235, 255–257
Co-routines, 4
CRAFTY, 20
Critical Technologies Inc, xxvii
Crossover, 126
Crossover Bias theory, 212
Customized Scoring In Symbolic Regression Search, 201
Deception, 38
Definition
  ARC, 196
  IDP, 196
Definitions, 2
Derandomized algorithm, 255
Deterministic, 235–237, 255–257
De Vasconcelos J. A., 97
Distance, 60
  distortion, 59
Diversity, 62, 125
  maintenance, 41
Domain specific knowledge, 173
Download, 63
Dubbing, 2
Dynamic
  fitness, 5
  limits, 216
DynOpEq, 213–215
Elastic net, 238, 244
Encoding, 57, 66
Epistasis, 59, 154
Estimation of Distribution Algorithm, 255
Even Parity, 66
Evolution of cooperation, 7–8
Evolved Analytics, xxvii
Exaptation, 43
Index

search, 39, 44, 52
Objective-based search, 40, 53
Obstacle-avoiding robot problem, 10–13
O’Neill Michael, 57
Operator-distance coherence, 60
Operator Equalisation, 212–213
ORDER, 119
O’Reilly Una-May, xiii, 113, 173
Parity, 5
Parsimony, 124
Pathwise regularized learning, 236, 238–241, 244–245, 247, 250, 254–256
Pennachin Cassio, 97
Phenotype, 57, 62, 71–72
Phenotype-fitness mapping, 58, 71
Phenotype-phenotype mapping, 58, 71
Phenotypic distance, 60
Picbreeder, 43
Policies, 27
Policy, 17
Poli Riccardo, 77
Population, 125
Problem difficulty, 40, 57, 59
Program bloat, 47
Programming languages, 1
Prostate Cancer, 154
Protected operators, 102
Pubeval, 20
PushGP, 1, 4–5, 9–10, 13
Push programming language, 1, 4–5, 9
Random search, 71
RankOpEq, 223
RARS, 17
Rational functions, 241–243, 252
Real-world problems, 237, 248, 256
Recursion, 4, 9
Regularized learning, 236, 238–241, 244, 246, 254–256
Ridge regression, 238, 254
Riolo Rick, xv
Robocode, 17, 19, 21
Robot Auto Racing Simulator, 32
Robot navigation, 1
Rush Hour, 17, 25
Russell Bertrand, 2
Salvaris Bertrand, 2
Scalability, 235–237, 243, 255–257
Scope and extent, 2, 13
Self-validated numerics, 98
Semantics, 57, 62, 71
Sensory evaluation process, 174
Sensory map, 173
2-piecewise linear, 178
construction, 176
design steps, 177
invariants, 177
linear, 178
naive, 176
n-piecewise linear, 178, 184
rational, 177
smooth, 178
Sensory science, 173
Serendipity, 39
Shadow Economy
Definition, 196
Shadow Economy
Method to Estimate
Currency Demand, 197
Expenditure Surveys, 197
MIMIC Model, 197
Physical Input, 197
Shrink mutation, 215
Silva Sara, 211
Simon Herbert, 2
Sipper Moshe, 17
SORTING, 116, 121
Spector Lee, 1
Sponsors, xxvii
Stack-based genetic programming, 1, 4
Stanley Kenneth O., 37
Static program analysis, 102
asymptotes, 102
output bounds, 102
Step limit, 9
Stepping stones, 38, 44
Step-size, 58
Stochastic, 255, 257
Strategy, 19
String-edit distance, 64
Subtree mutation, 67
Support vector machines, 109
benchmarks, 173
linear scaling, 103
Tags, 1, 3, 6–11, 13
Taxi-driver’s distance, 65
Technology, 235–236, 256
Theory, 250
Third Millennium, xxvii
Time series prediction, 105
Tolerance, 7
Truscott Philip D., 195
Truth table, 66
University of Michigan, xxvii
Vanneschi Leonardo, 211
Veeramachaneni Kalyan, 173
Visualization, 154
Vladislavleva Ekaterina, xv
Wagner Markus, 113
Wind forecasting, 108