Index

A
Advanced AODV (A-AODV) 159-160
Algorithm Complexity 75, 79
androidtorrent 318
Ant Colony Optimization (ACO) 85
application migration 307-308, 311-312, 314-318, 321
Approximated Turnaround Time (ATT) 38
Arrangement-Star Network 221
Artificial Neural Networks 98, 263-264
Auto Regressive Moving Average (ARMA) 98

B
Backpropagation algorithm 97-98, 100, 102, 118
barrier coverage 169
best first queue (BFQ) 44-45
Bigram Indexing 326
bioinformatics 286-288, 290-293, 295, 297-300, 302, 305-306
biology databases 286-287
Bit Error Rate (BER) 232-233
blanket coverage 169
BonjourGrid middleware 204, 210, 219
Bricks 66, 72
Broken Authentication 11

C
Canopy Clustering 326
central resource broker (CRB) 62
channel state information (CSI) 275
closure computation 323-324, 326-327, 331, 333
closure operation 324-325
closure problem 323, 325, 327-328
Cloud Approximate Control Algorithm (CACA) 136
cluster computing 17, 34-35, 39, 55-56, 62, 70, 72-73, 137, 220, 286, 288, 305
Cluster manager 58, 62, 64, 66, 69
Cluster table (CT) 21-22, 26
Code Migration 185-186, 188, 202-203
Computational Grid 16-18, 21, 34, 46, 54, 56, 58, 66, 72-73, 185, 203, 306
Computing Element (CE) 205, 211, 213
Constellation Rotation QOSTBC (CR-QOSTBC) 274
Co-Runner Interference 259
Cramer-Rao Lower Bound (CRLB) analysis 171
Critical-Path-On-a-Processor (CPOP) algorithm 75
Cross-Site Request Forgery (CSRF) 12
Cross Site Scripting 11
cyber foraging 319, 321

d
Dalvik virtual machine (DVM) 312
data cleaning 323-325, 335
data cleaning problem 324
data grouping 323
decentralized control algorithm 190-193
Dependent Tasks 58-59, 63, 70, 72-73
Desktop Grid (DG) 205
diamond quorum system (DQS) 140
directed acyclic graph (DAG) 58-59, 63, 75-76
Distance Routing Effect Algorithm for Mobility (DREAM) 139, 156
distributed algorithms 323
Distributed Computing Systems (DCS) 17
distributed language 201-202
distributed sensor network (DNS) 169
Document Object Model (DOM) 291
dynamic tasks assignment 59, 61
Index

E
Earliest Deadline First (EDF) 85
Effective CPU Utilization (ECU) 85, 91
Elitist Method 16
energy–efficient fuzzy optimization algorithm (EFOA) 171
entity resolution problem 324
Extensible Stylesheet Language Transformation (XSLT) 291

F
Federal Information Processing Standards (FIPS) 4
Forward Error Correction (FEC) 237
Front Side Bus (FSB) 260, 263
Fuzzy Logic Optimization 138, 143
Fuzzy Logic System (FLS) 171

G
GangSim 67, 72
Genetic Algorithm 16-17, 19, 33-35, 55, 59, 76
Google App Engine 1-2, 5, 7-11
Green Cloud 122, 136
Grid Clients Tier (GCT) 41
Grid Scheduler Tier (GST) 41, 45
GridSim 58, 67, 72
GridSim Simulator 58, 67, 70
Grid Workers Tier (GWT) 41
Grid Workflow Management System (GWMS) 38
Group Theory 204-206

H
heterogeneous distributed computing system (HDCS) 75

I
immigrant disk manager 317
infrastructure-as-a-service (IaaS) 122
input queue (INQ) 43-45
Intelligent Mobile Land Mine Units (IMLM) 171
interconnection networks 221, 230-231, 246, 258
inter module communication (IMC) 22
Internet service providers (ISPs) 4

J
Java Native Interface (JNI) 312
Job Precedence Graph (JPG) 22

K
K-nearest neighbors classifier (IBK) 264, 268-269
KStar (K*) 264, 267-269

L
Last Executed First Interrupted (LEFI) 44
Learning Automata Estimation Distributed Algorithm (LAEDA) 172
Linear Regression (LR) 264
location independence 123

M
Malicious Attack 4
Management Interface Compromise 5
Message Passing Interface (MPI) 293
migration policy 186, 194
Mobile Ad Hoc Networks (MANET) 138
Model Trees (M5') 264, 267-269
modified binary PSO 168-169, 181, 183
Modified Genetic Algorithm (MGA) 16, 19
multicast routing 159
multi-core processors 205, 259-260, 262-263, 270, 272
Multiple Input Multiple Output (MIMO) 275

N
Neuron Parallelism (NP) 98, 102, 119
NP Hard Problems 16

O
object identification problem 324
One-Hop-Chain-Technique 138
optical crossconnect (OXC) 257
Optical Transpose Interconnection Systems (OTIS) 221, 229
OptorSim 67, 72
OTIS-Arrangement network (OTIS-AN) 221

P
Packet Delivery Ratio (PDR) 163
Packet Delivery Schemes 232
Parallel Virtual Machine (PVM) 293
Ping-Pong Problem 138, 141, 151
pipeline structure 221, 227-229
platform as a service (PaaS) 3, 122
power management unit (PMU) 125
Process Scheduling 75, 272

Q
QEMU 313, 321
quality and efficiency domain 126, 128
quality of service (QoS) 37, 125
Quasi Orthogonal Space Time Block Code (QOST-BC) 274

R
random scheduling (RS) algorithm 59
Rayleigh Fading 232-234, 237-238, 240, 245, 283
rearrangeable network 246-247, 249, 251, 253-255
record linkage problem 323-324
relay shift based algorithm (RSBA) 171
repackable networks 246-247, 250, 252-253, 256
reserve-and-go (RESGO) 234
Resources parameters 67
Run Before (RB) 43

S
Scalable Vector Graphics (SVG) 291
Schedule Length Ratio (SLR) 79
Scheduling Length 75
Sequential Reswetching Structures 250
Service Level Agreement (SLA) 3
Session Management 11
SimGrid 67, 72-73
software as a service (SaaS) 3, 122, 317
Sorted Neighborhood 326
Space Time Block codes (STBC) 274
Space Time Trellis Code (STTC) 275
Standard Blocking 326
static tasks assignment 59-61
Storage requirements (STR) 43, 47
Support Vector Machines (SVM) 264
sweep coverage 169
switching elements (SEs) 247
Symmetric rearrangeable networks (SRN) 246

T
Task Oriented Grid Scheduler (TOGS) 39
Tasks parameters 67
two theory virtual machine 122
THUBioGrid 288, 303
Training Set Parallelism (TSP) 98, 102, 109, 119
Trusted Platform Module (TPM) 317

U
unicast routing 159

V
virtual private network (VPN) 317
VM-status monitoring unit (VMU) 124-125

W
Wireless Sensor Networks (WSN) 181, 232
Worker Profile Database (WPDB) 46

X
XML Path Language (XPath) 291