Index

A
abstract data mining service (ADMS) 414, 415
access grid (AG) 272
active nodes 243
active workflow construction 408
adaptive processor allocation, performance of 122
adaptive scheduling mechanism 4
admission control 148
advanced network control plane services 30
advance reservation timing scenario 38
AHEFT 14
AJAX 292
ASIMIL, description of 331
ASIMIL, e-qualification in 331
ASIMIL, e-qualification services in 334
association Web knowledge flow (AWKF) 206
atomic process 413
automatic service composition 249
average number of task (ATN) nodes 13

B
barrier-dependent computations 153
barrier dependent jobs 153
barrier scheduling 146, 153
barrier scheduling problem 153
Biomedical Informatics Research Network (BIRN) 272
Blocks Extensible Exchange Protocol (BEEP) 301
business
- business relationship (BBR) 341
- operation relationship (BOR) 341
- service relationship (BSR) 341
business relationships 132

Business Relationships Evaluator component 140

C
CamGrid 277
centralized sensor scheduling protocol 237
communication overhead 308
completion time 18
composite process 413
composition execution path 262
composition structures 260
composition weighted-graph model 262
computation-to-communication ratio (CCR) 13
computational grid 74
computational grid, configurations of 116
computational grid, topology of 83
computational grid paradigm 29
computational rate 160
computational units 160
computing elements 35
computing grid 273
computing power 29
Condor 273
Condor, installation of 275
Condor, service-based architecture of 274
Condor configuration files 275
Condor job description file 276
Condor pool 273
Condor pool architecture 274
connection creation 36
connection deletion 36
connection modification 36
connection status enquiry 36
consistency control 91
consistency maintenance 92
consistency maintenance protocols, comparison to 106
cost-based offline algorithm 78
consistency retrieval 92
cost-based online algorithm 82
cost-based online scheduling algorithm 85
cost-based resource management 74
cost-based scheduling methodology 77
coordinated resource sharing 272
cost-based offline algorithm 78
cost-based online algorithm 82
cost-based online scheduling algorithm 85
cost-based resource management 74
cost-based scheduling methodology 77
coverage rate 237
CRISP-DM reference model 410, 411
cross industry standard process for data mining (CRISP-DM) 409
cross industry standard process for data mining (CRISP-DM) 409
CSG model 351
cumulative distribution function (CDF) 19
cumulative errors 22
CVRetrieval 93
CVRetrieval, communication cost of 102
CVRetrieval, design issues 95
CVRetrieval, scalability of 100
CVRetrieval, workflow of 98
CVRetrieval design 95

D
DAG (directed acyclic graph) 4
data mining ontology (DMO) 405, 414
preparation 409
understanding 409
data-driven workflows 380
data dictionary 410
data grid 287
data mining elements 415
data mining model 411
data mining ontology (DMO) 414, 419
data mining services 419
data mining tasks 418
data preparation 409
data provenance 391
data transfer, optimization algorithms for 435
data understanding 409
deadline-driven scheduler policy 151
deadline-driven scheduling policy 146
deadline-driven system 148
deadline computing model 148
Deno 100
Deno, communication cost of 101
Discovery component 140
discrete normal distribution of performance 22, 23
distributed data intensive computing 435
distributed reputation architecture 227
distributed reputation control architecture 219, 227
distributed scheduling protocols 233
DSSP 242
DSSP+ 242
dynamic network optimization 28
dynamic programming (DP) 168

E
e-portfolio 320, 327
e-portfolio’s ontology 332
e-qualification process 330
edge density 14
EICTTE/EIG method, principles of 194
ELeGI 322
element fuzzy cognitive maps (E-FCMs) 207
Enabling Grid for e-Science (EGEE) 272
Enactor component 140
capsulation steps 199
encompassed business relationships 128
end-to-end bandwidth reservation 39
end devices 33
estimated completion time 19
estimate enforcer 152
execution time 160
exponential distribution 162
Extensible Markup Language (XML) 36

F
“flocking” 273
FATCOP 159
fault tolerance, problem of 159
fault tolerance scheme 161
federated
server (FS) 352
federated database 369
federated service design 353
functional concept (FC) 208

G
Ganglia 7
Gantt chart 13
general concept (GC) 208
generic encapsulation mode 198
geo-spatial data Grid Service node (GDS Node) 185
geo-spatial data services (GDS) 181
geographic information science (GIS) 181
GGAPP, efficiency of 197
GGAPP, implementation of 193
GIS functionalities 181
GIS packages 184
GIS programs 184
global grid forum (GGF) 279
global QoS computing 260
global QoS computing model 261
Globus 273, 279
Globus, installation of 281
Globus GRAM 150
Globus Toolkit 279
Globus Toolkit 4 (GT4) 279
GRACE (Grid Architecture for Computational Economy architecture) 219
GRACE, architecture and workflow 225
GRACE architecture 219
GRACE architecture, workflow of 226
GrADS 150
GRASS GIS 184, 188
GRASS GIS (Geographic Resources Analysis Support System) 181
GRASS GIS algorithm parallel pattern (GGAPP) 188
gravitational-wave physics 435
GRB (grid resource broker) 226
grid 1
grid, using 288
grid, virtual learning group communities on 320
grid-enabled data exploration systems 404
grid applications 29
grid aware large-scale agent-based simulation system 299
GridBus 150
grid commercialization 156
grid computing 1, 74, 150, 154, 272, 363, 364, 405
grid computing, QoS-based job scheduling for 110
grid computing, resource management strategies for 110
grid computing infrastructure 12
grid computing performance strategies 154
grid computing technology 219
grid data mining workflows 404
grid economy environments, reputation evaluation framework 219
grid environment 76
grid environment, optimization algorithms for data transfer 435
grid environments, achieving QoS in 156
GridFTP 280
grid information services 7
grid infrastructure 160, 271
grid infrastructures 2, 146
grid infrastructures, large 28
GridMiner 405
GridMiner assistant 414
GridMiner Assistant (GMA) 404, 414
grid monitoring and management tools 286
GridPiAnalyzer 46, 47, 64, 65, 68, 70, 71
GridPiAnalyzer user interfaces 65
grid resource allocation management (GRAM) 280
grid resources 1, 29
grids 156
grids, achieving QoS in 158
GridSam 285
grid scheduler 5
grid security infrastructure (GSI) 279
grid service consumer (GSC) 222
grid service provider (GSP) 222
grid services 128
grid software infrastructure 29
grid systems, large-scale, replication-based 91
grid technologies 299
grid trade manager (GTM) 226
grid user infrastructure 289
grid users 1
Grid workflows 4, 46, 47, 56, 58
grid workflows, enabling 46
grid workflows, encompassed business relationships 128
grid workflows, ensuring 46
GSC (grid service consumers) 226
GSC reputation 224
GSP (grid service providers) 226
GSP reputation 223

H

Hawkeye 7
HEFT 14
HEFT algorithm 4
Heterogeneous-Earliest-Finish-Time (HEFT) heuristic 10
heterogeneous computing resources 146
heterogeneous grid 122
heuristic algorithm 80
heuristic greedy algorithm (GR) 168
high-performance GIServices, encapsulation of 197
high-performance GIServices, implementation and QoS for 181
high-performance GIServices, QoS for 200
high level architecture (HLA) 299, 301
highly unreliable grid environments 156
high performance computing (HPC) 187, 272
high performance grids 31
high throughput computing (HTC) 272
history vector 211
HLA_Grid_RePast, performance of 308
HLA_Grid_RePast based simulation 307
HLA_Grid_RePast middleware system 304
HLA_Grid_RePast simulation federate 304
HLA_Grid_RePast systems, deployment and execution 306
HLA_Grid based distributed simulation 303
HLA_Grid system 302
HLA_RePast system 303
HP-GIServices 182
HP-GIServices, importance of 182
HP-GIServices, QoS of 200
HP-GIServices in SIG 186
HPCVL 12

I

IDEA 93, 100
IDEA, communication cost of 101
IDEA, communication with publishers 97
IDEA, design issues 95
IDEA infrastructure 96
identical machines 83
information collection manager 225
input parameter 3
institutional grid infrastructure 271
intelligent discovery assistant (IDA) 408
interaction histories 210
interaction machines (IM) 210
interactive computing, implementation of 211

J

Java data mining API (JDM) 412
Java data mining application programming interface 412
job submission tool 283

K

Karma2 380
Karma framework implementation 392
Karma provenance browser 396
Karma provenance service 394
KM requirements model 366
knowledge base (KB) 407
discovery from data (KDD) 414
knowledge base (KB) and reasoner 407
knowledge discovery process (KDD) 414
knowledge energy model 205
knowledge flow dynamic model (KFDM) 205
knowledge management (KM) services 363
knowledge management services, requirements for deploying 363
knowledge Web 204
| L | label switch paths (LSPs) | 30 |
| - | LAN | 12 |
| - | LAN environment | 308 |
| - | Large Hadron Collider (LHC) | 272 |
| - | LEAD weather forecasting workflow | 383 |
| - | LHC computing grid (LCG) | 272 |
| - | link management | 350 |
| - | local information server | 227 |
| - | local priority-based sharing strategy, detailed procedure of | 123 |
| - | local reputation server | 227 |
| - | local servers | 227 |
| - | local UDDI registry | 345 |
| - | LSP set-up | 34 |

| M | matchmaking | 273 |
| - | message passing interface (MPI) standard | 278 |
| - | MHEFT | 14 |
| - | middleware service protocols | 233 |
| - | Million Floating Operations Per Second (MFLOPS) | 160 |
| - | million instructions per second (MIPS) | 228 |
| - | mining schema | 410 |
| - | mobile agent based approach (MHEFT) | 14 |
| - | mobile agents, rescheduling algorithm | 7 |
| - | mobile grid | 157 |
| - | model verification | 412 |
| - | monitoring and discovery system (MDS) | 280, 407 |
| - | monitoring area | 237 |
| - | MPI | 278 |
| - | MPI program | 278 |
| - | MUDPP, efficiency of | 195 |
| - | MUDPP, general model of | 192 |
| - | MUDPP, implementation of | 188, 192 |
| - | MUDPP, principles of | 189 |
| - | MUDPP generalization model | 191 |
| - | multi-parallel-way graphs | 23 |
| - | multi-user data paralleling pattern (MUDPP) | 188 |
| - | multi-user runtime environment (MURE) | 188 |
| - | multiple data sources | 444 |
| - | multiprocessor barrier operation | 153 |

| N | NERC Data Grid (NDG) | 272 |
| - | network-aware grid | 33 |
| - | network address translation (NAT) server | 278 |
| - | network elements | 33 |
| - | network elements (NEs) | 35 |
| - | network file system (NFS) | 278 |
| - | network information services (NIS) | 278 |
| - | network resources, advance reservation of | 37 |
| - | network service interface | 34, 35 |
| - | network topology | 78 |

| O | object encoding | 306 |
| - | object model template (OMT) | 302 |
| - | OGSA framework | 35 |
| - | ontology | 407 |
| - | classes | 407 |
| - | definition language | 409 |
| - | Web ontology language services (OWL-S) | 412 |
| - | ontology-based construction | 404 |
| - | ontology reasoning | 249 |
| - | Open GIS Consortium (OGC) | 301 |
| - | open grid services architecture (OGSA) | 279, 369 |
| - | operation-operation relationship (OOR) | 341 |
| - | optical transport networks | 31 |
| - | optimized execution | 249, 259 |
| - | OWL language | 404 |

| P | P2P agents | 329 |
| - | parallel computing | 187 |
| - | parallel GIS modules, reconstruction of | 186 |
| - | parallelization patterns | 188 |
| - | parallel job | 273 |
| - | passive workflow construction | 407 |
| - | path selection | 440 |
| - | PBS, installation of | 278 |
| - | PBS cluster | 273, 277 |
| - | peer-to-peer (P2P) agents | 320 |
| - | peer-to-peer voting protocol | 100 |
| - | PFAS algorithm | 2 |
| - | portable batch system (PBS) | 277 |
| - | predictive model markup language (PMML) | 410 |
prioritization scheme, simple and efficient 168
private sensing area 237
probabilistic enforcer 152
probabilistic policy enforcement technique 146
probability density function (pdf) 162
probability mass function 3
probability mass functions (PMF) 1, 17
processing functionality service node (PFS Node) 185
processing functionality services (PFS) 181
processor heterogeneity 147
process provenance 390
Protégé 428
provenance activities 385
provenance dissemination 396
provenance management 380
provenance model 389
provenance queries 395
publish-subscribe scheme 99
publishing activities 392

Q
QoS (quality of services) 182
QoS-aware Web services discovery 338
QoS-based job scheduling 110
QoS-based performance 119, 120, 121, 122
QoS-based service instance selection strategy 259
QoS-based service instance selection technique 251
QoS-based workflow mapping 132
QoS constraint 5, 159
QoS for grid computing 74
QoS for high-performance GIServices 200
QoS guarantee 32
QoS guided workflow scheduling algorithm 21
QoS infrastructure 35
QoS in grid economy environments 219
QoS metrics 345
QoS of HP-GIServices 200
QoS parameters 128
QoS requirements 2, 129
QoS similarity domains 355
QoS support 28
QSQL, creating abstract composition plan 257
QSQL, overview of 254
QSQL-based collaboration framework 253, 254
QSQL-based collaboration method 249
QSQL-based service collaboration method 249
QSQL-based service composition 254
quality of service 1
quality of service (QoS) 1, 30, 46, 156, 314
quality of service guarantees 128
quantitative scalability improvement 91
query propagation 350, 354

R
random generated graphs 22
rank 10
RCM (Reputation Control Module) 219
RCM, inner architecture and workflow 225
RCM, inner architecture of 225
re-optimization algorithm 42
real-time computing 154
real-time computing approaches 148
recursive data provenance 391
remote reputation server 228
remote sensing (RS) software 181
remote server 228
reoptimization 41
replication-based-grid systems 91
reputation, definition 221
reputation calculation manager 225
reputation evaluation model 222
reputation of an entity 221
reputation of different VOD 222
reputation reporter 225
reputation storage unit 225
rescheduling algorithm 9
rescheduling components 8
rescheduling framework 7
rescheduling token 9
rescheduling token request 9
resource fabric 150
resource management strategies 110
resource performance 18
resource performance changing frequency (PCR) 13
resource performance fluctuation factor (PFF) 13
resource selection criterion 3
Index

resources monitoring 407
resource usage records (RUR) 226
routers 33
RSHD (Remote Shell Daemons) 278
run time infrastructure (RTI) 299, 301
RWA algorithm 41

S
scheduler behavior 150
scheduler policy, characteristics of 151
scheduler policy, investigations in 150
scheduler simulator, components of 149
scheduling algorithm 17
scientific computing environments 249
scientific workflows 382
Security Continuum 374
seldom concept (SC) 208
semantic grid environment 363
semantic grid evolution 365
semantic link network (SLN) 208
semantic protocols 370
semantic shift 148
Semantic Web
  rule language (SWRL) 413
semantic Web 364
sending rate control 440
sensor deployment 235
sensor node coverage 237
sensor nodes 235
SE QoS, analyzing of 201
Sequence diagram 142
serial job 273
service
  -operation relationship (SOR) 341
  -service relationship (SSR) 341
service-level-agreement (SLA) 5
service composition models 251
service grid environments 249
service invocation 384
service level agreements (SLAs) 129
Service Oriented EXtensible Modeling and Simulation Supporting Environment Architecture (SO-XMSSEA) 301
service oriented grid computing platforms 250
service provider, friendliness of 137
service provider friendliness (SPF) 137
service requester 344
service requesters 338
SIG 182
SIG, improved architecture 185
SIG, improved architecture of 184
SIG, status quo of 182
SIG, urged problems in 183
SIG management & controlling node (SIG MC Node) 185
SIG Web portal 185
similarity Web knowledge flow (SWKF) 206
Simple Object Access Protocol (SOAP) 301
simple process 413
simulation 146
simulation, details 228
simulation, experiments 228
simulation, results and analysis 230
simulation environment 265
simulation parameters setting 242
simulator architecture 150
single data source 444
SLA & Business Relationships Registry component 140
SLAs, architectural design of 139
SLA templates 141
SLTS semantic transformation rules 62
SLTS transformation, flowchart for 63
SO-XMSSEA 301
SOA 371
spatial information grid 181
specification-aware path selection 443
specification-unaware (SU) algorithm 440
SRB 287
SRB (storage resource broker) 271
state \(\pi\) calculus syntax, meta model of 66
stochastic performance modeling, approach based on 16
stochastic performance modeling based approach 5
stochastic performance modelling 5
storage elements 35
strategic relationship’s future influence 135
strategic relationship’s immediate influence 133
strategic relationship’s influence (SRI) 133
strategic relationships, handling mixed types of 138
switches 33
system architecture 8
system assembly 150

T
TA rescheduling algorithm 12
task agent, functionality components 9
task agents (TA) 7
task graph, characteristics of 14
Task Graph For Free (TGFF) 12
task graph generator 12
task replica 161
task replication, reliability through 162
task replication analysis 170
Terascale Open-Source Resource and QUEue Manager (TORQUE) 277
test cluster, configuration of 195
test host 345
TGFF 12
total number of tasks (DTR) 13
trade-offs 149

U
UDDI, design choices 342
UDDI, federated support 338
UDDI, network model 342
UDDI extension (UX) 338
UDDI registry 345
uniform performance distribution 22, 23
universal
description, discovery and integration (UDDI) extension (UX) 338, 340
Universal data base Description, Discovery and Integration (UDDI) 36
unpredictability, sources of 147
unrelated machines model 83
user-centered design (UCD) approach 271
user input 150
user state vector 212
utilization stresses 152
utilization trade-off 151
UX architecture 342
UX federation experiment setup 359
UX server 345
UX servers, federated support for 350
UX system 344
UX system, components of 344

V
violation checking 260
violation correcting operations 264
virtual learning Grid community (VLGC) 320, 323
virtual learning group communities 320
virtual organization (VO) 272
virtual white board scenario 96
visiting state vector 212
VLC 323
VLGC 324
VLGC’s life cycle 326
Vocational and Educational Training (VET) 320
VOD 222
VOD (Virtual Organizational Domain) 219
VOD, reputation of 222
VOD, reputation of nodes in 223

W
WAN environment 310
WCTAE/OTG method, principles of 194
Web
ontology
language (OWL)
for services (OWL-S) 412
Web interaction model (WIM) 210
Web knowledge flow (WKF) 205
Web knowledge flow, concept of 204
Web knowledge flow, generation of 213
Web knowledge flow, interactive computing of 204, 209
Web ontology language for services 412
Web ontology language for services (OWL-S) 412
Web portals 291
Web resource, representation of 207
Web resources, ordered organization of 208
Web service
relationships language (WSRL) 341
Web service interfaces 36
Web Services Resource Framework (WSRF) 280
Index

Weibull distribution 162
weighted graph model 262
Weka toolkit 412
wireless sensor network, system model 236
wireless sensor network application development 233
wireless sensor networks (WSNs) 234
wireless sensor networks, energy efficient large-scale 233
WKF, applications of 213
workflow
composer 407
description 406
gine 407
workflow, definitions 131
workflow application 6
workflow composer 407
workflow composition approaches 406
workflow construction 419
workflow engine 407
workflow execution 384
Workflow Management Coalition (WfMC) 130, 292
Workflow Mapping component 140
workflow model 384
workflow of HP-GIServies in SIG 200
workflow scheduling, approaches for 1
workflow subcase 146
workflow trace 391
workload log, characteristics of 116
workload management system 273
WSDL netResourceReservation interface 37
X
XML-based messages 36