Index

A

AA-Request (AAR)  227
ACL (Agent Communication Language)  22
active open source project  19
adaptive distributed systems  18
Agentcities Task Force  5, 6, 15
Agent Communication Languages (ACL)  3
Agent Management System (AMS)  5
Agent Peer Group  25
Agent Platform (AP)  4
AgentWeb  6, 7, 16
aggregating resources  163
AI planning technique  56
AMS (Agent Management System)  19
Anomaly based Intrusion Detection (AID)  37
Application Driven QoS  223, 228, 229, 230, 232
application programming interfaces (APIs)  219
Application Server (AS)  221
ArguBroker  51, 59, 60, 61, 62, 64, 65
ARGUGRID project  49, 50, 51, 58, 63
ARGUGRID system  50, 58
Asynchronous (ASYN)  140
asynchronous messages  21
automatic composition process  56
Autonomous Agent  1, 15, 114
auxiliary services  56

B

Bayesian Network (BN)  42
bi-directional connection  21
buffer chart (BC)  210, 214
buffer window (BW)  210

C

CAIA system  114, 117, 119, 121, 125, 128
Call Detail Records (CDRs)  222
Call Session Control Functions (CSCFs)  221
CDN organization  207
central directory (CD)  170
Charging Control  219, 220, 221, 223, 235
Charging Data Function (CDF)  222
ClassLoader  185, 194
client profile database  95, 96
clustered peer-to-peer systems  158, 159, 163, 164, 165, 170
cluster management  204
Code reuse  179
Collaborative Autonomous Interface Agent (CAIA)  114, 117
collaborative environments  178, 190
collaborative platform  179, 180, 200
Communication Abstraction Layer (CAL) module  187
Communication Protocol  7
Composite fidelity  56
counter-oriented (CO)  134
content adaptation  91, 92, 93, 94, 95, 96, 106, 107, 108, 109, 110, 111, 112
Content Delivery Network (CDN)  205
content passing  91, 96, 101, 105, 106, 107
content suitability  91
Context Architecture  69
Context-aware computing  69, 70, 90
context-awareness  69, 70, 71, 89
Context Lookup  69
context mapping  91, 92, 106, 108
Context Modeling  69, 71
Context Monitoring  69, 74
### Index

- **Context Retrieval** 69
- **Context Sensing** 69, 73
- **Credit-Control-Answer (CCA)** 228
- **Credit-Control-Request (CCR)** 228
- **cross media adaptation** 91, 92, 93
- **CSSL (Composite Service Specification Language)** 57

### D

- **DARPA Agent Markup Language (DAML)** 117
- **Data Access Abstraction Layer (DAAL)** 182
- **Data Access Module** 182, 196, 197
- **data-driven approach** 209, 210
- **Data Flow** 51, 52
- **Decision Making Layer** 60
- **Decision Tree (DT)** 37, 40
- **Denial of service (DOS)** 43
- **Directory Facilitator (DF)** 3, 4, 19
- **directory initiated (DI)** 170
- **Directory Name Service (DNS)** 161
- **discover-to-exchange (D2E)** 213
- **Distillation-based adaptation** 92
- **distributed agents** 178
- **distributed algorithms** 158
- **distributed hash table (DHT)** 86, 163
- **distributed library management** 178
- **distributed system** 1, 91, 94
- **distribution of context services** 70, 88
- **dynamic resource allocation** 158

### E

- **effective time** 186, 187
- **End Point Reference (EPR)** 139
- **engineering tools** 160
- **Ensemble Network** 36
- **eQuus** 159, 163, 170, 175
- **E-speak** 116, 117
- **execution time** 186, 187, 198, 199, 200

### F

- **Fault Tolerant Agent Communication Language, FT-ACL** 9
- **fidelity adaptation** 92
- **FIPA specifications** 19, 23, 25
- **“flash crowd”** 207
- **Framework** 133, 140, 141, 156
- **Fully-Meshed Graph** 69
- **Fuzzy Inference Systems (FISs)** 37

### G

- **generic concepts** 51
- **Generic Discovery Advertisement** 25
- **Generic Discovery Protocol** 25
- **Generic Discovery Service** 25
- **Genetic Programming (GP)** 39
- **Georgia Tech Internetwork Topology Model Generator (GT-ITM)** 80
- **Google search engine** 118, 123
- **Google Web APIs** 125, 130
- **Gossip protocols** 210
- **grid platforms** 178, 179, 180, 188, 189, 193, 194, 195, 201
- **Grid Service** 50, 58, 66

### H

- **heterogeneity** 133
- **heterogeneous devices** 91
- **hosting platform** 158, 159, 160, 162, 163, 164, 165, 173, 174
- **Hybrid video streaming scheme** 207
- **Hypertext Transfer Protocol (HTTP)** 2

### I

- **index of the current minute (ICM)** 213
- **index of the requested minute (IRM)** 213
- **Induction of the DT (ID3)** 41
- **Information Technology (IT)** 133
- **Intelligent Agent** 58
- **Internet Protocol Multimedia Subsystem** 219
- **interoperable systems** 18, 31
- **Intrusion Detection Expert System (IDES)** 38
- **Intrusion Detection (ID)** 37
- **Intrusion Detection Systems (IDS)** 36
- **IP address** 21, 27
- **IP multicast model** 206, 207
- **IP policy** 221
Index

J
JADE (Java Agent DEvelopment framework) 19, 125
JADE Message Transport System 20
JADE multi-agent platform 27
JADE multi-agent system 20, 25
JaDiMa components 181, 188, 196
JaDiMa implements 186
JaDiMa (Java Distributed Machine) 178, 179
Java Context Awareness Framework (JCAF) 76, 77, 89
Java thread 23
JXTA protocols 24, 25
JXTA technology 24, 25

K
Kepler workflow system 53
key-value pairs 71
KFUPM keywords 121
knowledge of environmental (contextual) information 69, 70

L
large-scale networks 70
“Last Recently Used” (LRU) 187
LEAP (Lightweight Extensive Agent Platform) 20
legacy systems interoperability 18
library Repository Agent 181
limited resources 20, 23
Linear Genetic Programming (LGP) 37
Load balancing 165, 175, 176
load balancing mechanism 159, 164, 166
load balancing system 159
load migration 165, 167

M
membership management 163, 164, 165
membership service 164
mesh-based approach 208
Message Complexity (MC) 85
Message Transport Protocols (MTPs) 27
Message Transport Service (MTS) 5, 7
Messaging 133, 140, 141, 156
Metadata 52
metadata file 184, 194
Method Map (MM) 148
middleware 133, 156, 162
Mobile Agents 1
Mobile Asynchronous Interaction (MAI) 136, 138
mobile nodes 133, 134, 145
Mobile Server 133
Mobile Synchronous Interaction (MSI) 136
mobile terminals 19
model-based approach 38
movie identifier (MID) 213
Multi-agent 36
multi-agent model 23
multi-agent systems (MAS) 1, 2, 6, 13, 15, 17, 18, 19, 23, 31, 49, 51
multi-criteria decision making 91
Multiple Description Coding (MDC) 208
multi-service provisioning 161, 162

N
Network Security Monitor (NSM) 37, 47
Neuro-Fuzzy (NF) 38
node placement 166

O
object placement 166
offline charging 221, 222, 223, 229, 230, 231
on-demand streaming systems 204, 205
on-demand video (VoD) 204, 205
Online Charging Function (OCF) 221
Ontology Web Language (OWL) 53
Open access 222
open Agent Platform 2
Open Service Access (OSA) 220, 235
overlay network 204, 205, 206, 207, 208, 209, 210, 211, 213, 216, 217

P
P2P application layer 162
P2p Computing 133
P2P computing scenario 140
P2P network 178, 184, 185, 186, 189, 190, 192, 198, 199
p2p networking model 178
Index

P2P streaming applications 205
P2P system 136, 137, 138, 139, 140
P2P technology 205
Parlay X Gateway 219, 220, 221, 223, 224, 225, 227, 228, 234
Parlay X Web Services 219, 220, 224, 232, 233, 235
path determination strategy 91
Payload Creator (PC) 148
Peering Table Size (PTS) 85
peer-to-peer overlay networks 69, 70, 88
Peer-to-Peer (P2P) 69, 204, 205
peer-to-peer systems 158, 159, 162, 163, 164, 165, 166, 167, 170, 173, 174, 176
peer-to-peer technologies 205
Performance Evaluation 133
performance management 158
Personalization 114, 115
Policy Control 219
Pollution Map 54, 55
Prefetch Module 187
Probabilistic Agent-based Intrusion Detection (PAID) 39
Probing 43
processing loop 51
process-oriented (PO) 134
Profile-Update-Answer (PUA) 224, 225
Push-Profile-Answer (PPA) 224, 225
Push-Profile-Request (PPR) 224, 225
Q
QoS parameters 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 232, 234
QoS provisioning 222
quality of composition (QoC) parameters 57
Quality of Service Management 219, 222, 236
quality of service (QoS) 135, 160, 219
Query by Image Content (QBIC) 115
R
Random Graph 69, 79
Rate Adaption Protocol (RAP) 208
Re-Auth-Answer (RAA) 226, 227
receiver-initiated policy 167
receiver initiated (RI) 170
reliance on the Internet 36
Remote Services 58
Remote to user (R2L) 43
Remote to User (R2U) 39
Repository P2P network 185, 186, 190, 198
Request Response Time (RRT) 83
resource migration 160, 162, 163, 165, 166
Resource-Oriented 133, 141
resource-oriented MobWS framework 133
REST Bean (RB) 146
RESTful MSWs (R-MSWs) 141
REST Processor (RP) 146
R-MSW resource 147
rule-based technique 92, 96, 97, 108
run-time interfaces 49, 66, 77
S
scalable distributed systems 18
score tree 92, 94, 107, 108, 109
Search Scope (SSep) 83
selection metrics 55
semantic infrastructure 14
Semantic matching 1
semantic service registry 58, 60
Semantic Services Registry 58
semantic web 201, 202
Semantic Web Services 53, 66
semantic web technologies 50
semantic workflow 53, 54, 56, 57, 58, 59, 60, 62, 64
semantic workflow level 53
server pools 158, 161, 162, 163
server processing latencies 141
Service Capability Servers (SCS) 220
service consumer 69
Service-Description 27
service-level agreement (SLA) 154, 160
service migration 161, 162, 165, 167, 168
Service Model 180, 201
Service Orientation 1
Service-Oriented 133, 156
Service-oriented architectures 49
service oriented architecture (SOA) 91, 94, 133, 160, 179
service-oriented computing 133, 135, 154
Service Oriented paradigm 1
Service Profile 180, 196
Session Description Protocol (SDP) 221, 235
Session Initiation Protocol (SIP) 219, 235, 236
Session-Termination-Answer (STA) 228
shared resource distributed index (SRDI) 25
Signature based Intrusion Detection (SID) 37
skeleton 182, 184
SLA information 62
SLAs (Service Level Agreements) 54
SOAP RPC call 145
SOAP-RPC mechanism 145
solicit-response 138, 139
Star Topology 69, 79
SUMA/G (Scientific Ubiquitous Metacomputing Architecture/Globus) 189
Synchronous client components 147
Synchronous (SYN) 140
system-dependent audit trail match 38
TCP Friendly Rate Control (TFRC) 208
Telecommunication (TelCo) 133
Trainable Information Extractor (TIE) 196, 203
tree-based approach 209
UC object (UCo) 148
Underlay Link Stress (ULS) 86
Universal Description Discovery Integration (UDDI) 3, 95, 116
Universal Mobile Telecommunication Service (UMTS) 228
URL Creator (UC) 148
URL table 121, 122, 123
user-driven cross-media adaptation 92
User to Root (U2R) 39, 43
utility-driven approaches 91
Video Streaming 204
video streaming applications 204, 216
video streams 204, 206, 207, 209
Virtual Private Network (VPN) 222

W
WAP Binary XML (WBXML) 144
Web Application Description Language (WADL) 136, 156
Web Architecture 1
Web content 91, 92, 93, 94, 95, 107, 109, 111, 112
web-enabled mobile phone 93
Web page-based dimension 93, 107
Web Server 133, 135, 136, 152
Web Service Description Language (WSDL) 3, 15, 138
Web service provider 116, 121
web services 1, 2, 3, 4, 5, 6, 7, 8, 10, 11, 12, 13, 14, 15, 50, 53, 59, 65, 66, 67, 91, 92, 93, 94, 95, 103, 104, 106, 108, 109, 110, 111, 133, 137, 138, 139, 141, 142, 156, 158, 159, 160, 219, 220, 223, 224, 228, 229, 230, 231, 232, 233, 236
Web Services Selection 114
Web Technologies 1
wired network 19, 20
Wireless Sensor Networks (WSNs) 134
WOLF graphical development environment 28
workflow authoring 51, 52, 53, 55, 61
Workflow construction 49
workflow pattern 55
workflows 49, 50, 51, 52, 55, 57, 58, 60, 61, 65
workflow system 49, 50, 53, 57, 58, 59, 60, 61, 62, 63, 64
World Wide Web (WWW) 136
WSDL (Web Services Description Language) 116
WSIG (Web Service Integration Gateway) 5
WSMF (Web Service Modeling Framework) 117
XML-based language 3
XML-based representation language 51