Index

A
access control mechanism 254
actions 78
activities 78
actual services 32
adaptive resonance theory 287
adaptive retrieval method 205
advanced peer-to-peer networking (APPN) 185
advanced planning and scheduling (APS) 247
AF 163
agent technologies 159
agents 12
algorithms 200
analysis 8
ANN 96
APPN 185
APS 247
argument 177
argument-theoretic semantics 164
argumentation framework 164
argumentation ontology 165
ARRANGER 206
artificial intelligence 15, 75
artificial neural network (ANN) 96
Askjeeves 204
ASR 231
atomic components 9
atomic processes 81
attributes 95
auction 159
auditors 247
authentication process 10
authorization 254
average weight 217
axiom 9, 95
B
basic reactive plan 79
Boolean expression 79
broadband intelligent networks 185
business process 183
business process management system 184
buyer agent 160
C
c4.5 96
candidate hyperlinks 216
cardinality 33
CART 96
case-based reasoning (CBR) 96
causal relationships 10
CBR 96
CFAR 247
checkpoints 94
Chinese wall model 248
choreography 67
chromosome 222
client tier 315
collaborative commerce 246
collaborative forecasting and replenishment (CFAR) 247
collaborative network 246
collaborative planning, forecasting, and replenish 247
common business library 311
composed relation generation 102
composite processes 81
composition 146
configure agent 185
conflict-of-interest (COI) 253
continuous replenishment program (CRP) 247
CopperCore engine 144
CORBA 34
corpus-based Web mining 204
CPFR 247
CRM 82
crossover 225
CRP 247
customer relations management (CRM) 82
customer satisfaction 94
customer service database 94
database administrators 258
database management system (DBMS) 11
database of interaction proteins (DIP) 281
DBMS 11
deductive reasoning 9
depth 16
definition framework (RDF) 18
dialectical domain ontology 165
digital processes 32
digital repositories interoperability (DRI) 144
DIP 281
disambiguation 8
DiscoTEX 204
discriminating access control models (DAC) 249
discriminating words 287
DNA 281
DNS 4
Dreamweaver 190
DRI 144
dynamically terminated configuration 231
E
e-learning 142
e-marketplace 160
effect 48
ellipse 119
enterprise JavaBeans 80
enterprise ontology 8, 313
entities 95
Environmental Protection Agency (EPA) 247
ERP 247
EST 281
events 78
exact 162
explicit knowledge 7
expressed sequence tag (EST) 281
extended markup language (XML) 17, 77
external auditors 247
Extranets 181

Copyright © 2007, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.
F
factual statements 10
fail 162
fault diagnosis 96
FDIC 247
Federal Depository Insurance Commission (FDIC) 247
first-order logic 311
FOAF 117
formal language 7, 8
formal logic 14
friend of a friend (FOAF) 117
functional properties 48
fuzzy logic models 200

G
GA 201
GAAP 247
GAAS 250
gene 222
generally accepted accounting principles (GAAP) 247
generally accepted auditing standards (GAAS) 250
genetic algorithm (GA) 201
GeniMiner 206
global best-fit solution 226
Google 3
grammar rules 9
grounding 76

H
HLP 199, 201
HTML 2, 181, 189
HTTP 2, 34, 77
HuddleSearch 203
human agents 32
HVV method 200
hyperlink exploration 203
hyperlink prediction 201
hyperlinks 200
hypertext markup language 181

I
IE 201
IEEE 143
implementation manager 185
incorporation 8
inductive reasoning 9
information representation 5
information retrieval 200
information risks 248
input 48
Inquisir 2 203
instances generation 102
intelligent software agents (ISAs) 315
internal auditors 247
Internet queries 272
intranets 181
IOPEs 48
IR 200, 269
ISAs 315

J
J2EE 80
Java Message Service (JMS) 77
Java RMI 34
JavaServer Pages 190
Jbuilder 192
Jena 125
JMS 77, 80
JSP 190

K
k-nearest neighbor (kNN) 111
KDD 204
kernel function 286
key-phrases 204
keyword spamming 200
KM 147
kNN 111
knowledge base 9
knowledge discovery 98
knowledge management 23
Kohonen Self-Organizing Map (KSOM) 100
KSOM 100

Copyright © 2007, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.
L

LD 144
learning design (LD) 144
learning management systems (LMS) 144
learning need 146
learning object 142
learning object repository 142
learning vector quantization 96
LMS 143
loads 160
LVQ3 96

M

MAC 249
machine service ontology 98
mandatory access control models (MAC) 249
Markov chains 203
matching degree 287
matchmaking process 161
mean reciprocal rank (MRR) 234
measurement ontology 313
mediators 47
medical Web 268
MEDLINE 269, 281
memory 9
MeSH 288
message exchange channel 2
message understanding conferences (MUCs) 204
metadata 21
metasearch 200
Model and Syntax Specification 184
MRR 234
MUCs 204
multi-agent argumentation system 174
multi-site analysis 203
multiple string alignments 204
mutation 225

N

NASDAQ 204
National Library of Medicine (NLM) 269
navigation 200
NECI 204
NECI metasearch engine 202
NLID 3, 202
node 183
non-functional properties 55

O

OIL 161
ontological categories 7
ontology 95, 142, 190, 311
ontology generation 98
ontology processing tier 315
ontology representations 314
open source 126
Oracle software 246
orchestration 67
output 48
OWL 18, 75, 142, 160, 161
OWL-S 32

P

P2P 183
P2P architecture 183
page clipping synthesis (PCS) 201
page rank 200
page-to-hyperlinks weight ratio 219
paid placement 181
PAT-trees 204
pattern discovery techniques 204
pattern matching algorithms 204
pay-per-click search engine 234
PCS 199, 201
PDM 3, 246
peer to peer 183
penalty cost 215
perception 8
php 213
plugin 162
point-of-sales (POS) 247
population 222
POS 247
precondition 48
predefined configurations 231
privilege 254
probability models 200
procedural knowledge 13
process monitor 185
Index 331

process planner 185
product data definition (PDM) 246
product data management (PDM) 3
proofing 10
propositions 12
ProQuest 3
Protégé-2000 21
protein-to-protein interaction 287
prototype system 317
PubMed 282

Q
QA 204
QASM 205
QM 318
qualification value 215
qualified pages 214
quality management (QM) 318

R
random number generators 262
RBAC 250
RDF 17, 18, 75, 116, 117, 147, 161, 184
RDF document 126
RDF graph 119
RDF Site Summary (RSS) 117
RDFS 18
registry 60
relationships 95
resource 119
resource description framework (RDF) 75, 117, 190
resource manager 185
RNA 281
role-based access model 253
RosettaNet 15
RPC 35
RSS 117
rules engine 81
runtime agent 185

S
schema 12
schematic relation generation 102
SCI 200

science citation index 200
SCORM 144
search engine 200
search engine vector voting 200
security 249
SEFs 204
selection 146
self-organizing maps 287
seller agent 160
semantic interpretation 9
semantic knowledge 32
semantic network 14
Semantic Web 5, 32, 95, 142, 160, 184, 268
Semantic Web application pyramid 311
Semantic Web language 17
Semantic Web rule language 312
Semantic Web service usage process 146
Semantic Web services 32, 74, 95
semantics 6
semantics flow builder (SFB) 185
service knowledge database 101
service oriented analysis and design (SOAD) 81
service oriented architecture (SOA) 80
service profile 56, 162
service specifications 81
SFB 185
sharable content objects 144
SimNet 286
simple object access protocol (SOAP) 23, 34
simulations 231
SMI 22
SMTP 34
SOA 80
SOAD 81
SOAP 23, 34, 77
software agent 5, 185
source documents 262
specialization relation 33
SQL 11, 317
Stanford Medical Informatics (SMI) 22
statechart diagram 78
stateless services 45
states 78
static information 32
statistical models 205
stemming algorithm 285
strategy trees 168
strong agents 185
structural query language (SQL) 11
structured design methodology 311
subsumes 162
superclass 33
supervise agent 185
supply chain management 246
SVV 199, 200
SVV method 200
SWAP 311
SWRL 88
SWRL (Semantic Web rule language) 312

T
The Pew Internet Project 268
TOVE ontological engineering methodology 311
transactions 78
trojan horses 253

U
UBF 209
UDDI 23, 34, 97, 186
UML 78
unified modeling language (UML) 78
universal description, discovery, and integration 23, 97
universal resource identifier 97
URI 2, 97, 117
user behavior function (UBF) 234

V
vector space models 200
vendor-managed inventories (VMI) 246
VerticalNet 311
VMI 246

W
W3C 18, 161
weak agents 185
Web agents 75
Web content 12
Web ontology language (OWL) 18, 75
Web pages 200
Web search engine 267
Web search systems 206
Web service 142
Web service composition 64
Web service modeling ontology 142
Web service standards 69
Web services 5, 32, 145, 248
Web services description language (WSDL) 35
Web services description language (WSDL) 23, 76
Web services description services (WSDS) 97
Web-based applications 95
Web-ontology working group 75
Webnaut metasearch system 202
WebSphere 77
WebSphere Studio Application Developer 81
weight of a hyperlink 216
weights 210
WFMS 184
WordNet 101, 285
workflow 77, 181
workflow collaboration 246
workflow management coalition 77
workflow management system (WFMS) 184
World Wide Web 2
World Wide Web consortium 75
WSDL 23, 34, 35, 76
WSDS 97
WSMF 145
WSML 145
WSMO 32, 142
WSMO mediators 64
WSMO orchestration 65
WSMX 145

X
XML 17, 34, 77, 117, 161, 181, 311