Index

A

acquired knowledge 189
adaptability 6
AeroDAML 172
ambiguity 267
Armadillo 172
artificial intelligence 71
automatic semantics extraction 279

B

business process integration 94
business transformation 95
business-to-consumer (B2C) 367

C

Chatty Web 231
classification 170
collaboration 95
communication 121
conceptual binary operator 15
conceptual modeling 343
conceptual object 11
conceptual operators 4
conceptual schema 11
conceptual unary operators 17

cancelation 71
constraint 20
context context 127
contextual ontologies 72

D

DAML 44
data acquisition 229
data mining 260
database 58, 105
datatype properties 53
description logic 45, 136, 193, 269, 341
directions 304
directory 102
distributed knowledge 342
document type 178
domain knowledge 193
Dublin Core 262
dynamic knowledge discovery 226

E

e-commerce 47, 367
Edamok 230
edutella project, 230
elaboration 8
end user 168
enforcement 365
enterprise computing 94
enterprise information systems 115
enterprise system 91
evolution 276
evolve 45
extendibility 7
extensibility 180, 368
extensible markup language (XML) 43, 262, 344
extension 8
external input 179
extraction 8, 279

F
flexibility 368

G
GATE 173
GAV (see global as view) geocoding 312
georeferences 297
global architecture 122
global as view (GAV) 275
GLUE 345
grid 226
guard 377

H
H-model 232
Helios 249
heterogeneity 70, 365
heterogeneous 45
heterogeneous system 117
hidden Markov model 171
HTML (see hypertext markup language) hybrid approach 124
hyperion 231
hypertext markup language (HTML) 43

I
IBM T.J. Watson Research Center 92
imprecise concept descriptions 199
inference engine 102
informal georeferencing 307
information extraction 178
information extraction 169
information retrieval 271, 347
information searching 126
information systems 119
information technology 126
integration 276
interoperability 117, 121, 310, 337, 368

J
Java data base connector (JDBC) 101
Java ontology base connector (JOBC) 101

K
KAoS 375
knowledge 42, 172, 189, 226, 265
knowledge acquisition bottleneck 166
knowledge and information management (KIM) 173
knowledge discovery 191, 226

L
landmarks 303
language 4, 68, 92, 124, 233, 268, 307, 339, 364
lexical conceptual graph (LCG) 344
linguistic 236
local as view (LAV) 275
logic 58
logical component 49

M
machine-learning 171
management 367
mapping 71, 231, 344
Markov 171
markup language (ML) 201
MDA (see model-driven architecture) mediator 275
memory 93
mental map 298
metalanguage 43
meta-object facility (MOF) 74
meta-ontologies 121
metadata 259

Copyright © 2006, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.
metadata management 227
mining 259
MnM 173
modal logic 136
model-driven architecture (MDA) 70
modeling language 68
monitoring 365
multiple local ontologies approach 123
multirepresentation 130
MUSE 174

N
namespace 262
natural language statements 307
networking service 364

O
object properties 52
object-oriented paradigm 2
online shopping 340
Ont-O-MAT 174
ontological engineering 334, 338
ontological languages 366
ontology 43, 94, 118, 127, 181, 189, 227, 267, 339, 369
ontology directory 102
ontology enhancement 189
ontology enriching module 200
ontology extraction 1, 25
ontology extraction methodology (OEM) 2, 10
ontology inference language (OIL) 193
ontology management 91
ontology mapping 71
ontology matching 228
ontology phobia 115
open distributed system 226, 247
OWAP 41
OWL (see Web Ontology Language)

P
PANKOW 174
part-of-speech (POS) 201
pattern discovery 170
peer ontology 227
peer-to-peer network 226
performance 93
physical component 49
Piazza system 229
platform 177
policy-based management 367
ponder 373
postal addresses 308
profiling 347
property 58
Protégé-2000 55

Q
QoS 364
quality 195
query 126
query language 93
query languages 103

R
RDF (see resource description framework)
readability 384
reasoning 126, 192
Rei 382
reliability 122
resource description framework (RDF) 4, 69, 91, 263, 336
reusability 122
RuleML 378

S
S-CREAM 174
scalability 93
search queries 229
security management 364
semantic annotation 167
semantic annotation platforms (SAPs) 167
semantic annotation systems 165
semantic heterogeneity 70
semantic mapping 344
Semantic Web 1, 41, 68, 92, 126, 165, 190, 233, 271, 335
Semantic Web mining 259
semantics 70, 368
SemTag 175
service-oriented architecture 337
SHOE 44
single ontology approach 123
SnoBase 100
social network 95
software agents 69
swap system 230
SWRL 380
syntax 139
system engineering 122

T
tagger 201
tag filter 201
taxonomies 266
text-based Web documents 165
thesaurus 267
topic maps 263

U
UML (see unified modeling language) 191
uncertainty 191
unified modeling language (UML) 48, 74
uniform resource identifiers (URI) 263
user-centered 45

V
virtual class 14
visually-impaired 166
vocabulary 262, 339

W
wayfinding 298
Web application patterns (WAP) 41
Web documents 165
Web mining 271
Web ontology language (OWL) 69, 91, 193, 233, 260, 314, 336, 366
Web page 47, 166
Web portal 3
Web resource 315, 340
Web Semantic 297
Web service-based technique 245
Web services 94, 366
Web site 47
World Wide Web 69, 260, 336
World Wide Web Consortium (W3C) 69, 197
wrapper induction 171
wrapper-based technique 246

X
XACML 374
XML (see extensible markup language) 5
XSemantic 4