Index

A

action duration 171
adaptability 97
adaptation 178
adaptive workflows 258
agent design 177
agent elicitation 176
agent implementation 177
agent integration 177
agent modeling 177, 178
agent technology 96
agent-based commerce systems 30
Agent-Oriented (AO) methodology 178
Agent-Oriented Modeling 176
agent-oriented software development 176
agents 95
algorithms 23
Anatomic Organ (AO) 80
anchors 58
antonym 32
application domain 43, 78
application programming interfaces (API) 151
ARChitecture of Integrated information Systems (ARIS) 208
ARIS 259
ARIS-to-FlowMark interface 259
art-collector 45
articulate knowledge 122
aspect descriptor 44
aspect type 44
association class 230
associative relationships 62
automated reasoning 19
autonomy 97, 178
AX marker 74

B

BCC Business and Procedure Act 1939 132
BDI (Belief-Desire-Intention) 178
behavior aspect 7
Brisbane Financial Emergency Act 1939 132
business analysis 260
business engineering 163
business engineering methodology 163
business network reengineering (BNR) 196
business process reengineering (BPR) 196
business rules 128
business scope redefinition (BSR) 196

cardinalities 46
CASE environments 55
catalog clearing house 147
Catalog Exchange Protocol (CEP) 147
classification criteria 30, 33
classificatory knowledge 33
Index

classifying relations 30
cluster 21
cognitive overhead 58
collaboration 98
Combined Formal Technique 113
commercial web site development tools 55
compatibility relation 81
Complementarity Determining Region (CDR) 23
complex domains 78
Complex of Coordinated Control 113
complex schemas 65
component relationships 62
computer network 248
computer science 95
computer support 109
Computer-Supported Cooperative Work (CSCW) 194
computing domain 121
concept 41
concept acquisition modeling 30
conceptual data model 7
conceptual hypermedia modeling 41
conceptual modeling 55, 56, 59
conceptual relations 78
conceptual schema 69
conceptual web site modeling 55
conflict resolution 131
consistency constraints 57
constructed ontology 39
content description 78
context-based navigation paradigm 42
context-sensitive visualization principle 50
cooperation 178
Cooperation Component 194, 200
cooperative information system (CIS) 194
coordinated planning 108
coordinated resource control 109
Coordination Component 194, 200
Coordination theory 163
core catalogs 138
correlation 32
current web site development 55

data modeling 71
data modeling abstractions 42
data structure 43
data warehousing 139
database queries 51
database schemata 17
decision control systems 116
decision making systems 108
decision support system 109
Decision-Making Units (DMU) 115
defeasible logic 128, 129
defeasible rules 134
definition study 5
Description Logics (DL) 19
DescriptionUnit 23
design documentation 9
destination node 43
DFD (Data Flow Diagram) 183
digital catalog library (DCL) 146
distribution function (CDF) 253
DNA sequence 21
DNA sequence data 16
domain 46
domain analysis 177, 260
domain conceptualization 31
dynamic business environment 69
dynamic constraint 74
dynamic environment 98

e-commerce based ontology 30
e-commerce concept acquisition process 33
e-commerce concept relation ontology 31
e-commerce concepts 31
e-commerce ontology 30
e-markets 163
EE-Cat 137, 139
EJB (Enterprise Java Beans) 91
electronic catalog 137, 139
electronic catalog system 137
Electronic Commerce (EC) 95, 137, 177
Electronic Commerce Application 176
electronic markets (e-markets) 163
elementary information objects 60
EMC (Event-driven Method Chain) 211
emerging knowledge 196
emulation 166
Enhanced Entity Relationship (EER) 19
enterprise information system (EIS) 194
enterprise or organization IS (EIS) 196
enterprise performance 109
Enterprise Resource Planning (ERP) 1
treprises 109
entity 21
entity-relationship 41
Entity-Relationship diagram 170
Entity-Relationship-model 151
environmental constraints 102
equivalence association 32
European Community (EC) 222
European Union (EU) 222
European Union UCITS 222
Event-driven Method Chain (EMC) 207, 209, 215
Event-driven Process Chain (EPC) 207
exercise price 34
existential dependencies 57
expensive redesign 17
expressiveness 130
Extended Electronic Catalog 137
external information objects 61
F
flowMark 259
FODA (Feature-Oriented Domain Analysis) 262
formal hypermedia data model 42
full codification 123
functional design 5
Functional Unit Test 3
G
gene expression chips 17
General Image Retrieval 78
generalization dependencies 57

Index  •  275
genome sequencing 17
Global Design Guidelines 155
gradation 31
group decision support systems (GDSS) 196
guided tour 42
H
HDM 43
heterogeneous databases 17
hierarchical relationships 59, 62
hierarchy relation 81
higher-order information units 42
homonyms 71
horizontal specialization 47
HTTP protocol 56
HYDESIGN model 57
hyperbase engine 50
hyperform 43
hypermedia data model 41
hypermedia engines 43
hypermedia paradigm 41
hyperstorm 43
I
Iconic Model 221
Iconic Modeling Tool (IMT) 178
image interpretation 79
implementation framework 42
indexing 79
informal ontology 19
Information and Communication Technology (ICT) 163
information aspect 7
information chunks 58
information content 50
information objects 59, 60
information system (IS) 170, 194, 207, 239, 258
Information System Layer 239
Information Systems Analysis and Design (ISAD) 6
information systems modelling (ISM) 170
information technology 194
information-hiding concept 43
information-oriented aspect analysis 9
informationbase (IB) 239
inheritance 131
intelligent agents 176
Inter Agent modeling 176
Interaction Component 193
interface definition 198
Internal Schema (IS) 69, 75
Internet 139
Internet Commerce Server 140
Intra Agent Modeling 176
inverse link type 46
IPM (IS Process Model) 211
IRM (IS Resource Model) 211
ISD Methodology 1
ISM (IS Structure Model) 211

K
knowledge domain 57
knowledge elicitation 135
knowledge sources 193
knowledge-based system (KBS) development 31

L
large Web sites 55
layout template 43
legacy systems 197
link types 46
link typing 41
links 41
LiveCommerce 140
loan relationships 232
lost in hyperspace phenomenon 42

M
Majorant Schema (MS) 69, 70, 72
MAS (Multi Agent System) 178
Medial Sign (MS) 80
Medical Image Class (MIS) 80
Medical Region (MR) 80
Medical Region and Medical Sign (MR/MS) 80
medical signs 80
MEMO methodology (Multi-perspective Enterprise MOd) 207
MESH 42, 43
MESH’s context-based navigation paradigm 49
MESH’s object-oriented hypermedia data model 42
meta model 55
Meta-Data Coalition (MDC) 89
meta-data nodes 159
"meta-model" 84, 86
meta-model technologies 86
meta-object facility 87
mMeta-object facility systems 89
metadata 195
method engineering 1, 2
microcosm 43
model engineering 84
model integration 208
Model-Driven Architecture (MDA) 85
model-oriented software 85
MOF (Meta-Object Facility) 85
Molecular Biological Information 16
molecular biology 17
Multi-Agent System (MAS) 165
multi-linguistic relation 81
multifaceted content 78
multimedia systems 78

N
navigation areas 60
navigation context 42, 43
navigation structure 50
navigational data access 41
navigational model 66
navigational relationships 62, 65
navigator 61, 65
node 43
node content 43, 51
node types 43
node typing hierarchy 51
nodes 41
non-hierarchical relationships 59
nonmonotonic reasoning 129

O
Object Management Architecture (OMA) 151
Object Management Group (OMG) 151
object oriented (OO) concepts 96, 178, 208
object schema 171
Object Systems Analysis and Design (OSAD) 6
object-oriented abstractions 41
object-oriented approach 41
object-oriented design patterns 17
object-oriented modeling 176
object-oriented programming languages (OOPL) 156
object-relational database management system (ORDBMS) 150
object-relational database schema 152
OCL (Object Constraint Language) 91, 151
OCL constraints 157
OIM (Open Information Model) 89
OMG (Object Management Group) 85
Ontological Design Patterns (ODPs) 16, 18, 19
ontology 17, 86, 87
ontology building 39
ontology design 18
ontology-based concept acquisition 31, 39
OOHDM 43
open-ended list 130
operational database applications 69
optimal decisions 108
optimal planning 108
optimization 30
organization aspect 8

P
parallel planning 108
pattern 81
perceivable equivalencies 42
personal information systems (PISs) 194, 196
Petri Net 8, 114
phase integration 208
platform-independent implementation framework 41
polygons 81
posteriority 132
private-collector 45
problem aspect 8
procedural program code 55
process-oriented aspect 7
product hierarchy 141

Q
questioning scheme 30, 34

R
reasoning 171
referred rules 131
Residential Tenancies Act 1994 133
Residential Tenancies Act 1997 132
resource-consumption tasks 108
Reticular Agent Mental Models 181
rigid node 44
RMM 43
RTIM (for Repository Type Information Model) 89

S
SBL (Structure Behavior Locality) 57
schema change 74
schema evolution 69
semantic Web 85
SENSOR project 150
sensu latu 122
sequential path 42
server functionality 56
shape 81
shared repository 138
Situated Method Engineering 2
SMIF RFP (Serial Model Interchange Format) 91
Soft Systems Methodology (SSM) 95, 96, 99
software agent 95
software components 17
Software Package Development Methodology (SPDM) 1, 3
Software Package Manufacturing Company (SPMC) 1
software packages 1
software structure 4
source nodes 46
spatial relations 78, 81
SPDM 10
SPE (Software Process Engineering) 91
SPMC 2
state update function 172
static data constraint 74
stochastic models 248
strategical process model (SPM) 211
strength 32
strict rules 134
strike price 34
sub link type 46
sub-concept 32
super-concept 32
superiority 131
synergy 196
synonym 32
synonymy relation 81
syntactic complexity 130

T
T-cell receptor (TcR) 21
tacit knowledge 121, 122, 123
Tacit Knowledge Acquisition 121
technical design 5
Technical Unit Test 3
Temporary Design Guidelines 156
Terminological-Hierarchy ODP 20
time consuming 17
topological relations 82
trading agents 30
traditional business applications 56
traditional information systems 56
traditional ontology 38
translation graph 157
transmission component 200

U
U.S. Mutual Fund Servicing 221
UCITS 221, 223
UML (Unified Modelling Language) 85
UML CORBA facility Interface Definition 152
UML repository 150, 151, 152
UML-based software 150
Unified Modeling Language (UML) 19, 150, 221
uniform layout 41
user-defined routines (UDR) 152
user-defined types (UDT) 152
user-driven exploration 41

V
vagueness 130
validation 177
verification 177
vertical link specialization 46
visualization 42

W
Web sites 56
Web-based applications 207
Web-Based Cooperative Information Systems (WBCISs) 193
WIDE 259
Work Organization 194
Workflow API (WAPI) 269
workflow design 261
workflow implementation 261
Workflow Management Coalition (WfMC) 269
Workflow Process Definition Language (WPDL) 269
workgroup information systems (WISs) 194, 196
World Wide Web 57, 60
worldview 102

X
XMI (XML Model Interchange) 91