### Index

**A**
- actor network theory 310
- adaptive structuration theory 333
- advertising databases 235
- agile software development 63
- axioms 31

**B**
- Bank On Service 317
- behavioral refinement 113
- Berners-Lee, Tim 19
- B formal method 113
- B formal method, overview 113
- B prover 111
- B relational implementation 123
- B translation 116
- Bunge-Wand-Weber model 1–17
- Bureau of Justice Statistics (BJS) 133

**C**
- Capital X 335
- class diagram, and B specs 118
- co-evolution 312
- code reuse vi–viii, x–xiv, 63–78, 69
- common-sense ontology 19
- competency 23, 33
- complex adaptive systems 311
- complexity 311
- complexity theory 311
- component based development (CBD) 66
- component based software development 66
- content management market 147
- crime reporting, and decision trees 132–145
- customizing, & refactoring 71

**D**
- database schema interoperability 229
- data conversion, to a canonical form 45
- data cube 204
- data integration 41
- data structure refinement 113
- data visualization 50
- data warehouse 178, 204
- data warehousing, and growth theory 334
- decision trees 135, 135–136
- decision trees, and crime reporting 132–145
- decision trees, current research for using 136
- decoding 182, 193
- deutero-learning 99
- digital convergence services 309
- digital services, and ICT development 309
- dimensional search cost 152
- distributed agents 230
- domain knowledge 65
- domain ontologies 19
- duality of structure concept 333
- Dwarf compression method 180
- dynamic diagrams, and B translation 119

**E**
- ecolingua 21
- elicitation 80
- emerging domains 19
- encoding 185
- Enjoyment Zone 319
- environmental research x–xiv, 39–62
- explicit knowledge 99
- extreme programming, and code reuse vi–viii, x–xiv, 63–78
Index

F
Family and Social Services Administration (FSSA) 227
filters, and crime reporting 137
FINDIT documents 230
forward wrapper 139

G
generative learning 105
global semantic integrity constraints 158
growth theory 334

H
Haar Wavelet 178
human capital, and team knowledge 102
hyper-node based compression 367

I
i-DAR 258
information flow for business process (IFBP) 284
information processing approach 83
information processing theory 82
information requirements determination (IRD) 79, 79–95
information space, and databases 228
information system reengineering 282
innovation adoption 331
integrity constraints 158–177
inter-ontology relationships 231, 232
isolated node 362

K
keyword search 146–157
keyword search costs 150
knowledge 99
knowledge creation 101
knowledge creation, and social capital 103
knowledge creation, team 103
knowledge discovery, using wavelet transformation 55
Korean mobile carriers 315

L
learning 99
legacy information systems 282
linkcell 260
linkcell size determination 260
location-based mobile commerce (LBMC) 255
location-referent transactions 255

M
m-banking, and Korea 315
materialized view selection 205
measurement 23
meta-learning 99, 107
MibML 1–17
MibML-information 11
MibML-interaction 10
MibML grammar 7
migrating methodology 287
migration, direct 285
migration, indirect 285
mobile banking 308, 315
mobile consumer location determination 257
mobile consumers 255
mobile device interface design 257
mobility-related wireless connectivity 257
mobilization 317
motivating scenario 23
multi-resolution data mining, and pattern discovery 51
multidimensional data, and wavelet use 42

N
National Crime Victimization Survey (NCVS) 132
net search cost 148

O
obligatory passage points (OPP) 310
OLAP 178
One Phone Service 318
online transaction processing (OLTP) 206
Open Source Software (OSS) 346
organizational learning 98
organizational transformation 330
OWL 19

P
personal crimes 132
planned learning 99, 107
Prime Factor Compression (PFC) 179
prime factor encoding 184
prime factor encoding algorithm 184
prime factor encoding scheme, overview 183
prime factor scheme 182
prototype system, implementation of 41