Index

A
agent-oriented software engineering (AOSE) 100
agglutination 29
Amazon 87, 93
ant colony optimization (ACO) 215, 217, 219, 236
anti-virus software 249
AOL 87
artificial intelligence (AI) 2, 3, 5, 6, 7, 8, 211, 216, 218, 219, 225, 226, 239, 290
attribute hiding factor (AHF) 259, 260, 268
attribute inheritance factor (AIF) 259, 260, 268
automotive safety integrity levels (ASIL) 38, 66
automotive software engineering 290
auxiliary verbs 25
average parameters per method metric (APPM) 261

B
backward chaining 162, 169, 173, 174
bacteriologic algorithm (BA) 215, 217, 219
bayesian networks (BNs) 289, 290, 292, 293, 294, 296, 298, 300, 304, 305, 307, 310
Bayes’ Theorem 292, 293
bee colony optimization (ABC) 219, 239, 241
BN sub models 304
boolean circuits 290
bounded exhaustive testing (BET) 216
business process execution language (BPEL) 165, 166, 176

C
C++ 118
candidate requirement databases 25
capability maturity model (CMM or CMMI) 244, 245, 248, 251, 254, 255
causal bayesian net 294
central processing unit (CPU) 2, 12, 14, 15, 16
class-attribute (CA) 261
class-method (CM) 260, 261
class-responsibility-collaborators (CRC) 104, 105, 106, 107
class-responsibility-collaborators (CRC) cards 104, 105, 106, 108
code quality 299, 301
cohesion 256, 257, 258, 263, 265, 266, 268, 269, 270
cohesion among methods of class (CAMC) 263, 264, 268
collaborative filtering (CF) 184, 186
collective knowledge 161
communication model 101
community semantic memory managers 167, 168
component orientation 2
comprehensive software reusability estimation (CSRE) 204, 205
computer-aided software engineering 47
computer science (CS) 2, 3
computer scientists 162, 163, 166, 167, 168
computing devices 119
constraint satisfaction problems (CSP) 226
content-based filtering (CBF) 184, 186
control flow graph (CFG) 220
Index

converging star 294
cookies 88, 90, 91
coordination model 101, 107
corporate knowledge resources 85
cost reduction 256
coupling 256, 257, 258, 261, 262, 263, 265, 266, 268, 270, 271
coupling between objects (CBO) 198, 199, 203, 204, 207
cross-fertilization 163, 174
customer knowledge management (CKM) 88, 89, 90, 94
customer relationship management (CRM) 85, 87, 88, 89, 90
cyber terrorism 245
cyber terrorists 245

D
data access metric (DAM) 263, 264, 268
data mining 289
dedicated memory 162
defect cost factor (DCF) 296, 298, 299, 300, 301, 303, 305
defect cost flow model (DCFM) 307
defect proneness 256
defined process followed 293
demonstrative adjectives 26
denial of service (DoS) 246
depth of inheritance trees (DIT) 198, 199, 200, 202, 203, 204, 207
design metrics 196, 197, 199, 200, 202, 204, 207, 208
design quality 197, 198, 199, 203, 209
development effort 290, 293, 295, 296, 299, 300, 303, 305, 306, 310
development strategies 99
digital natives 119
digital technologies 119
direct class coupling (DCC) 263, 264, 268
directed acyclic graphs (DAG) 165
DISTANCE framework 266, 269
documentation quality 299, 301
document type definition (DTD) 140, 154
domain engineering 192, 193, 194, 195
domain experts 167, 168, 169
domain languages 71, 76
domain specific engines (DSE) 10, 13, 14, 18
domain specific kits (DSK) 10
domain specific language (DSL) 10, 12, 13, 14, 18
domain specific tools (DST) 10
dynamic bayesian net 294
dynamic bayesian network (DBN) 289, 290, 296, 303, 304, 305

E
e-government 10
electrical/electronic/programmable electronic systems (E/E/PES) 35, 38
electronic brains 1
electronic business (EB) 87, 88, 90, 91
electronic commerce (EC) 85, 87, 92, 119
electronic control units (ECUs) 290, 291
elicitation process 69, 71, 73, 80
empirical analysis 197, 199, 200, 202, 207, 208
development strategies 99, 106, 135, 160
export coupling (EC) 261
extensible markup language (XML) 9, 139, 140, 145, 150, 151, 152, 153, 154, 157, 159

F
failure tree analysis (FTA) 53, 54, 66
fast delivery 292, 293
fault management (FM) 11, 12, 13, 14, 15, 16, 17, 18
fault management (FM) systems 1
feature complexity 298, 299, 300, 303
feature difficulty 298, 299
feature volatility 298, 299, 305
firewalls 246, 247, 249, 251, 252, 254
formal languages 23, 29
functional requirements (FR) 52, 58
fuzzy logic 215, 219, 240
Index

G
generalized markup language (GML) 138
genetic algorithms (GA) 214, 215, 219, 220, 239
global economies 85
goal-driven models 161
goal oriented model design 289
goal question metric (GQM) 205, 297
Google 86
granularity 28
graphical user interfaces (GUI) 6
grounded theory (GT) 277, 285
groupware systems 70
GT coding 285

H
hackers 245, 246, 247
hierarchical model 264, 269
high product quality 293
household electrical goods 34
human-level intelligent 2
hybrid filtering (HF) 185
hybrid genetic algorithm (HGA) 219
hypertext markup language (HTML) 138, 140, 149

I
identity theft 253
image debiasing 167
image denoising 167
image normalization 167
image preprocessing 167
image registration 167
import coupling (IC) 261
indefinite terms 26
industrial production 36
information society 244, 254
in-silico experiment 176
instruction codes 3
intellectual property rights (IPR) 120
intelligent agents 96, 97, 98, 104, 110, 111, 211, 213, 217, 219, 222, 236, 240, 241, 242
intelligent receiving devices 246
internal design quality (IDQ) 197, 203
internal diagram block (IBD) 43
internalization 68, 70, 71, 79, 80, 83
Internet security 244, 245, 246, 247, 248, 249, 250, 251, 252, 254, 255
Irish indigenous software firms 273
Irish software development 273

K
Kawakita Jiro (KJ) method 72, 75, 80
key performance indicators (KPIs) 295, 296, 297, 298, 299, 303, 304, 307
KM processes 273
knowledge atrophy 273, 274, 276
knowledge creation spiral 68, 69, 70, 71, 73, 80
knowledge discovery in databases (KDD) 265
knowledge-intensive procedures 96
knowledge management (KM) 68, 71, 82, 84, 85, 86, 87, 88, 89, 93, 97, 98, 99, 100, 101, 104, 105, 106, 107, 273, 275, 276, 277, 281, 285
knowledge management systems (KMS) 68
knowledge representation (KR) 2
knowledge resources 85
knowledge spiral 83
knowledge systems 178
knowledge transfer 176
knowledge workers 85, 91, 92

L
lack of cohesion on method (LCOM) 198, 199, 200, 202, 203, 204, 263, 266, 269
level crossing control subsystem (LCSS) 52
lexical analysis 25, 27, 28, 29
lexicons 25, 26
London Ambulance System (LAS) 28

M
macro-management 273
maintainability 257, 264, 265, 266, 269, 270, 271
market research 90
measure of aggregation (MOA) 263, 264, 268
measure of functional abstraction (MFA) 263, 264, 268
message passing 256, 263
message sequence charts (MSC) 108, 109
method hiding factor (MHF) 259, 260, 268
model driven development (MDD) 2, 6
model states 289
model users 185, 186
MOOD 259, 260, 268
MOOD2 259
MOOD2 metrics 259
MOOD metrics 259, 260
multi-agent application engineering methodology (MAAEM) 178, 179, 180, 181, 182, 183, 184, 193, 195
multi-agent domain and application engineering integrated development environment (MADAE-IDE) 177, 178, 179, 187, 189, 190, 191, 192, 193, 194
multi-agent domain and application engineering process (MADAE-Pro) 177, 178, 179, 180, 181, 182, 184, 185, 189, 192, 193, 194
multi-agent domain engineering methodology (MADEM) 178, 179, 180, 181, 182, 183, 184, 193
multi-agent recommender system 184
multi-agent society 181, 182
multiagents systems (MAS) 100, 101, 102, 103, 104, 107, 108, 110, 177, 179, 180, 183, 192, 193
multi-agent system (MAS) family 177, 179, 183
multiagent systems engineering (MaSE) 100, 111

N
naive bayesian classifier 294
National Aeronautics and Space Administration (NASA) 197, 198, 209
natural language (NL) processing techniques 22, 23, 30
natural languages (NL) 21, 22, 23, 24, 25, 27, 29, 30, 31, 32, 33
natural languages (NL) requirements 23, 27, 30, 31, 32
network security 244, 246, 247, 249, 251, 254
neural networks (NN) 215, 216, 219, 239
non-functional requirements (NFR) 24, 28, 30, 32
non-functional taxonomies 28
Number of Associations (NAS) 262, 263, 264, 268
number of children (NOC) 198, 199, 203, 204
number of class methods (NCM) 260, 261, 268
number of class variables (NCV) 261, 268
number of instance variables (NIV) 260, 261, 268
number of methods inherited (NMI) 261, 268
number of methods overridden (NMO) 261, 268

O
object constraint language (OCL) 47, 259
object management group (OMG) 35, 41, 42, 47, 64, 66
object modeling technique (OMT) 129
object oriented (OO) 196, 197, 208, 256, 257, 258, 260, 262, 263, 264, 265, 267, 268, 269, 271
object oriented (OO) paradigm 196, 256
object-oriented software design (OOSD) 118, 119, 124, 125, 126, 128, 129, 140, 146, 148
online communities 85, 90
ontology models 8, 9
OO development 256
OO system 257
open source software (OSS) 121
operations center (OC) 48, 52, 59
ordered hierarchy of content objects (OHCO) 139

P
particle swarm optimization (PSO) 219
pattern administrators 120, 121
pattern body of knowledge (PBOK) 116, 117, 130, 137
pattern browsers 120, 121
pattern collections 137, 142, 150
pattern community 117, 119, 120, 126
pattern description 117, 135, 137, 138, 144, 145, 146, 149, 150, 151, 152, 153, 160
pattern description model (PDM) 136, 145, 146, 153, 156
pattern documentation 117, 125, 128, 137
pattern elements 137, 142, 147, 148
pattern engineers 120
pattern evaluators 120, 121
pattern forms 137, 144, 147, 148, 153, 154, 157
pattern information markup language (PIML) 140
pattern language markup language (PLML) 140, 157
pattern languages 116, 117, 118, 125, 131, 132, 133
pattern management system (PMS) 121
pattern perceivers 120, 121
pattern person 119, 120
pattern quality model (PQM) 136, 141, 142, 144, 145, 153
pattern readers 120, 121, 129
pattern sequence 124, 126, 135, 137, 138
pattern stakeholder 119, 127, 135, 140, 145, 152, 160
pattern stakeholder model (PSM) 136, 140, 141, 145, 153
pattern stakeholders 136, 140
pattern story 137, 146
pattern thumbnails 137, 148
pattern users 120, 121, 122, 123, 125, 128
performance monitoring 252
phishing 249, 253
polymorphism factor (PF) 259, 260, 268
portal-based access 166
postal costs 90
preliminary risk analysis (PRA) 53
prepositions 26
process model 244, 251
product requirement analysis 303
programming languages 3, 4, 11, 72, 207, 256, 262
publications 25
public instance methods (PIM) 260, 268
requirement analysis 22, 23, 28, 31, 32
requirement elicitation 103
requirement engineering 161, 176
requirements elicitation (RE) 69
response for class (RFC) 198, 199, 203, 204
reusability 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 207, 208, 209
reusability index (RI) 205, 207
Rhapsody 45
rich text format (RTF) 139
risk assessment 256, 257
role models 186, 188, 189

S
safety-critical systems 34, 35, 41, 54, 62, 65
safety integrity levels (SIL) 36, 45, 67
scalable development 161
scientific workflow 161, 162, 163, 164, 165, 166, 167, 175, 176
scientific workflow framework 164, 165
scientific workflow systems 165
scripting interfaces 29
security assessment 244, 245, 249, 251, 252
security improvement 244, 245, 252
security policies 248, 249, 250, 251
security situation 245, 252, 254
security threats 249, 252, 253
security tools 252
semantically annotated intentions for services (SATIS) 161, 162, 163, 166, 167, 168, 169, 170, 171, 172, 173, 174
semantic network diagrams 277
semantic web 136, 139, 154, 158, 160, 161, 171, 175, 176, 184, 185, 195
server log files 90
service designers 167
service development kits (SDK) 11
service orientation 2
service oriented architecture (SOA) 5, 7, 161, 164
service oriented computing (SOC) 161
service providers 161, 162, 163, 173
service query language (SQL) 10
simulated annealing (SA) 214, 215, 219
socialization 70, 71, 75
social networking 85, 90

Q
questionnaires 85, 90

R
rational unified process (RUP) 97
reliability, availability, maintainability and safety (RAMS) 36, 37, 66
Index

social networking sites 85, 90
social web 136, 139, 152, 154, 155, 160
society knowledge model 181
software architecture 118, 124, 131
software design 118
software development 1, 8, 18, 21, 22, 28, 29, 30, 96, 97, 177, 178, 179, 182, 187, 191, 192, 193, 194, 273, 274, 276, 277, 279, 280, 281, 283, 284, 285, 286, 287, 288
software development life cycles 28, 30, 211
software development organization (SDO) 97, 98, 99, 100
software engineering (SE) 1, 3, 18, 19, 47, 65, 96, 97, 109, 110, 112, 115, 118, 120, 122, 124, 127, 129, 130, 136, 155, 177, 178, 182, 192
software engineers 2, 3
software metrics 256, 258, 271
software potency 1
software process improvement (SPI) 273, 274, 275, 276, 277, 280, 281, 285, 286, 288
software product line (SPL) engineering 2
software product lines (SPL) 2, 7, 8, 10, 11
software products 177, 178, 193, 194
software quality 260, 270
software reuse 176, 177, 195
software security 244
software service environments 162
software testing 211, 212, 213, 214, 215, 217, 218, 220, 221, 225, 236, 237, 238, 239, 240, 241, 242, 243
software testing tools 215
software under test (SUT) 212, 214, 215, 217, 218, 220, 221, 222, 223, 224, 225, 226, 227, 229, 230, 232, 236, 243
spatial hypertext 69, 73, 79, 81, 82, 83
Spatial Hypertext Wiki (ShyWiki) 68, 69, 70, 73, 74, 75, 76, 77, 79, 80, 82, 83
SPI initiatives 277
SPI lifecycle 274
SPI process 276, 280, 281
stakeholder models 115, 119

stakeholders 22, 28, 29, 33, 68, 69, 71, 72, 75, 76, 77, 78, 79, 80, 81, 82, 115, 116, 119, 120, 121, 126, 127, 136, 140, 179, 180, 185, 186, 187, 188
standard generalized markup language (SGML) 139, 140, 151, 153, 159
structural complexity 256, 264, 269
surveys 85, 88, 89, 90, 91, 92, 93
syntactic analysis 21, 24, 25
system requirements 180
system requirements specifications 34, 35
system vulnerabilities 249

T
Tabu Search 215, 217, 219
tacit knowledge 68, 69, 70, 71, 75, 82, 89, 99
tax law recommender system 185
taxonomy 70, 72, 120, 121, 139, 165, 176
threat management 252
traceability 25, 29
Trojans 246, 247, 249

U
unconditional clauses 189
unified modeling language (UML) 35, 41, 42, 45, 46, 47, 48, 50, 51, 54, 63, 64, 65, 67, 129, 192, 193, 195, 198
user interface design 118, 131
user requirements (UR) 48, 49, 50, 52, 53, 54, 162

V
very small entities (VSEs) 273, 274, 277, 278, 279, 280, 281, 282, 283, 284, 285
virtual boards 69
viruses 246, 247, 249
virus protection 253
V-Model 290, 291, 292

W
web applications 75
web browsing habits 90
web ontology language (OWL) 154
web-services 5, 7, 8, 9, 161, iv, 162, 163, 166, 167, 168, 169, 170, 171, 172, 173, 174
Index

weighted method for class (WMC) 198, 199, 203, 204
wiki pages 68, 73, 74, 76, 79, 80
wikis 68, 69, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83
workflow description language 165, 166
World Wide Web 244, 245
worms 246, 247

Y
Yahoo 86