# **Index**

### A

acting out 267
actions 251
actors 251
adaptability 190
AFrame 320
agent-oriented requirements engineering 69
agent-oriented software engineering 69
agents 69
air traffic control 245
architectural frame 320
artifact lifecycles 204
artifact management 203
artifact metadata 203

#### В

bazaar 192 boundaries 252 bug reporting guideline 198 bug reports 196 bug tracking system 194 bug triage 199 Bugzilla 198

### C

85 Cartesian method 55 cathedral 192 central source code repository (CVS) 194 change management 3, 160 change requests 195 clinical information systems 267 cognitive task analysis 251 collaborative RE 190 collaborative requirements definition collaborative requirements review 199 communication perspective 341 complexity of the organisation 267 composition 139 computational aspects 58 computational model 63 computer domain 56 computer-oriented 56 conceptual model 228 conceptual modeling 54 conceptual models 54 conceptualisation 54

capability maturity model for software

Copyright © 2005, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.

conceptualisation process 55
conceptualisation techniques and
methods 54
content-based retrieval 310
cooperative systems 226
core developers 194
courseware 171
courseware architecture 185
courseware development 171
courseware requirements specification
175
creative design 245
creative system development 267
CSCW 227

#### D

data gathering 251
definition of a conceptualisation 63
dependability 139
descriptive process model 190
discrepancies 60
distributed control 140, 141
distributed environments 191
distributed processing 140
drama improvisation 267

### E

educational profile 178
efficiency 285
electronic patient record (EPR) 266
elicitation 38
embedded software system 22
enhancement requests 196
ethnography 228
evolution 139
explicit knowledge 304
eXtreme Programming 88

### F

functional 3

#### G

goal-oriented requirements engineering 69 goals 251 gradual process of software improvement 193 groupware 227

### Н

handheld computers 267 hospital information systems 267 human activity modeling 245 human/computer interaction 312 hypotheses of conceptualisation 55

i\* notation 245
implementation domain 58
Impression 95
incremental approach 101
information intensity 267
information retrieval 310
Information Systems 139
information systems 340
inspection 160
instructional requirements 184
integration of autonomous systems 140
interaction specification 184

#### L

language action perspective 341 learning task 171

### M

maintainability 286 maturity levels 85 medical knowledge 267 methodology 226 model view controller 320

#### Ν

natural language processing (NLP) 303 non-functional 3 non-functional requirements (NFR) 285

#### 0

observational studies 266 open source definition (OSD) 191

Copyright © 2005, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.

open source initiative (OSI) 191 open source software (OSS) 190 organizational 141 organizational boundaries 139 organizational Failure 141 OSS development (OSSD) 190 OSS development methodologies 190 OSSD process model 192

### P

participatory design 228, 267, 303 patch 195 patch development cycle 195 portability 285 prioritisation 101 problem diagrams 321 problem domain 56 problem frames 318, 319 problem-oriented 56 Problem-sensitive 57 problem-sensitivity principle 58

### Q

quality 155 qure 95

#### R

raw material principle 58 RE approaches 23 RE challenges 23 **REAIMS 85** regulation 139 reliability 286 representations 262 request tracking method 202 request tracking system 202 requirement development 3 requirement management 3 requirements 38, 159 requirements allocation and flow-down requirements analysis 4, 54, 120, 319 requirements definition 190 requirements elicitation 267

requirements engineering (RE) 22,
69, 226, 285
requirements engineering good practice
guide 84
requirements engineering process 4
requirements engineering process
maturity model 84
requirements gathering 4
requirements management 245
requirements management tools 15
requirements specification 5
requirements validation 3

### S

scenario 245 selection 121 Skater's principle 58 social action 341 social sciences 267 sociotechnical system 267, 319 software development 285, 303 software engineering (SE) 190 software evaluation 120 software evaluation criteria 120 software infrastructure 190 software process improvement 84 software quality 122 software requirements development 4 software requirements specification 87 software support 206 solution-sensitive 57 special properties 23 specification 159 stakeholders 155 standards 87 status attribute 199 system design process 267 system development 38, 285 system goal modeling 245 system of systems 141 system requirements development 4 system requirements development methods 7 system use 306

### Т

tacit knowledge 304 task analysis 246 technical products 154 techniques 38 traceability 160 traceability 3 two ellipse model 319

### U

UML 228 University of Hertfordshire model 84 usability 286 use case models 247 use cases 246 user commanded behaviour 320 user commanded behaviour frame 320 user interaction frame 320

### V

viewpoint 60

## W

working task 171 workshops 267