Index

A
abstract domain 235
abstract syntax tree 147
acceptance office 275, 276
acceptor 173
ad infinitum 29
adapter 179
adaptive maintenance 348
affinity diagrams 351
agile development methods 352
anonymous union type 151
application programming interface 167
Apriori algorithm 242
architectural behavior 201
architectural customization 266
architectural dependence graph 204
architectural design 265
architectural diagrams 212
architectural evolution 112
architectural pattern 230, 243
architectural slicing 198
architectural views 230
architecture 212
architecture description languages 198
architecture query language 243
architecture recovery 213
asset identification 265
assignment conflict 150
association rules 242
asynchronous invocations 168
atrophy 346
attachments 201
attributed graph 216
automatic/semiautomatic clustering 237
average coverage 129
B
back-end support 76
backlogs 26
behavior 231
boolean selections 218
bootstrap 352
browser 168
budget analysis model 114
business direction 302
business goals 273
business innovative 301
business logic 139
business operations 302
business orientation 329
business parties 332
business process evolution 296
business process reengineering 296
business processes 295, 345
business resources 302
business value 328
caching 186
capability maturity model 52, 352
CGI programs 169
change impact analysis 197
change-free 25
change-intensive 25
channel abstraction 168, 181
class associations 147
class creation 148
cleanroom software engineering 354
client proxy 176
client-side state 182
closed change 27
clustering algorithms 238
clustering analysis 116
clustering techniques 229, 237
clusterings 216
code profiling tools 121
commercial off-the-shelf 145
common gateway interface 141
commonality management 260
compliance checking 237
compliance checking techniques 244
component 230
component wrapper pattern 178
component-based development 354
component-based software engineering 111
component-connector dependence arcs 205
components 201
computation 201
computing management 2
concept assignment 213
concept lattice 237
concept model 235
concept-lattice analysis 229
conceptual level 310
concurrency handling 168
conditional selections 218
configuration 201
congruence measure 248
connectivity 232
connector 173, 230
connectors 201
consistency and traceability 249
constraint satisfaction problem 245
contained change 27
content cache 186
content creator 185
context table 239
continuous learning 45
control measures 27
control structure 330
conversion 168
cookies 182
CORBA 138, 170
correction request 275
corrective maintenance 348
corrective maintenance maturity model (CM3) 75
correctness measure 44
customer profile 86
customer satisfaction 88

data assessment 304
data field cloning 151
data field mapping 151
data mining 237
data type analysis 149
data type casting 151
datasets 215
DCOM 138, 170
decision management 261
decision tables 295
decorator 179
development 51
development methods 347
discrete simulation 273
distributed and heterogeneous systems 249
distributed object technologies 138
diversity of front-end support 77
domain dependent 31
domain independent 31
dynamic content generation 168
dynamic design 25
dynamic ecology 30
dynamic run-time analysis 249
dynamic systems development methodology 352
goal-question-metrics 297
granularity 122
graph topology 216
graph-theoretic algorithms 238
E
e-business 295
ecopoiesis 28
emergency corrective maintenance 86
encapsulated state 123
encapsulation 233
encrypted connection 188
enterprise JavaBeans 142
entropy 28, 346
environment 231
event management 58, 65
event-based, distributed systems 174
evolution threshold 119
external dependencies 124
extraction phase 229
extractive approach 262
extreme programming 352
F
factorization process 264
feature engineering 110
feature implementation 115
feature model 113
fine-grained component model 113
fine-grained components 111
“fixed” specification 32
formal concept 239
formal model 114
formal parameter 150
fragments 187
front-end support 76
function code cloning 151
function splitting 150
G
gap 52
gap analysis 304
generation of method code 155
global data structure 147
global data types 148
glyph factories 220
glyphs 220
help desk 79
heterogeneity 52
heuristic analysis rules 151
heuristics 118
hierarchical 216
hierarchical algorithms 238
hierarchy trees 351
house of quality matrix 351
HTML markup 167, 168
HTTP 139, 171
HTTP basic authentication 188
HTTP client 172
HTTP digest authentication 188
HTTP protocol 168
hypertext electronic form 141
IDL 157
incremental evolution 109
incremental reconstruction 245
incremental resolution 33
information and communication technologies 2
information systems 345
information technology 326, 345
infrastructures 80
inheritance 148
integration of the legacy system 139
intellectual assets 45
interactive Web 168
interfaces 146
intergroup coordination 69
internal business agreements 329
internal dependence arcs 205
invoker 176
IS delivery approaches 346, 347
IS delivery methods 349
IS delivery paradigms 349
IS development process 349
IS maintenance 345
<table>
<thead>
<tr>
<th>Term</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS process management</td>
<td>351</td>
</tr>
<tr>
<td>IS quality</td>
<td>348</td>
</tr>
<tr>
<td>J</td>
<td></td>
</tr>
<tr>
<td>Java native interface</td>
<td>142</td>
</tr>
<tr>
<td>L</td>
<td></td>
</tr>
<tr>
<td>layered graph</td>
<td>216</td>
</tr>
<tr>
<td>layered program</td>
<td>213</td>
</tr>
<tr>
<td>layout computation</td>
<td>218</td>
</tr>
<tr>
<td>leases</td>
<td>183</td>
</tr>
<tr>
<td>legacy system</td>
<td>295</td>
</tr>
<tr>
<td>legacy system evolution</td>
<td>296</td>
</tr>
<tr>
<td>level selections</td>
<td>217</td>
</tr>
<tr>
<td>lightweight product line</td>
<td>256</td>
</tr>
<tr>
<td>architectural</td>
<td></td>
</tr>
<tr>
<td>line operations</td>
<td>329</td>
</tr>
<tr>
<td>M</td>
<td></td>
</tr>
<tr>
<td>maintenance</td>
<td>51, 328</td>
</tr>
<tr>
<td>maintenance contracts</td>
<td>337</td>
</tr>
<tr>
<td>maintenance office</td>
<td>275</td>
</tr>
<tr>
<td>maintenance plan</td>
<td>330</td>
</tr>
<tr>
<td>maintenance practices</td>
<td>346</td>
</tr>
<tr>
<td>management concerns</td>
<td>2</td>
</tr>
<tr>
<td>map of business</td>
<td>332</td>
</tr>
<tr>
<td>mappers</td>
<td>220</td>
</tr>
<tr>
<td>mapping</td>
<td>279</td>
</tr>
<tr>
<td>marshaller</td>
<td>177</td>
</tr>
<tr>
<td>mathematical concept analysis</td>
<td>239</td>
</tr>
<tr>
<td>matrix</td>
<td>116</td>
</tr>
<tr>
<td>matrix organization</td>
<td>338</td>
</tr>
<tr>
<td>maturity</td>
<td>51</td>
</tr>
<tr>
<td>measurable service</td>
<td>57</td>
</tr>
<tr>
<td>measurement framework</td>
<td>295</td>
</tr>
<tr>
<td>message interceptor</td>
<td>180</td>
</tr>
<tr>
<td>method attachment</td>
<td>150</td>
</tr>
<tr>
<td>metric computation</td>
<td>218</td>
</tr>
<tr>
<td>metrics</td>
<td>297</td>
</tr>
<tr>
<td>migrating a legacy system</td>
<td>229</td>
</tr>
<tr>
<td>migration of legacy system</td>
<td>139</td>
</tr>
<tr>
<td>migration to the Web</td>
<td>140</td>
</tr>
<tr>
<td>modification report</td>
<td>275</td>
</tr>
<tr>
<td>modification request answer</td>
<td>276</td>
</tr>
<tr>
<td>module dependency graphs</td>
<td>212</td>
</tr>
<tr>
<td>monitor object</td>
<td>175</td>
</tr>
<tr>
<td>monitoring</td>
<td>9</td>
</tr>
<tr>
<td>monolithic systems</td>
<td>145</td>
</tr>
<tr>
<td>multi-tier architecture</td>
<td>141</td>
</tr>
<tr>
<td>N</td>
<td></td>
</tr>
<tr>
<td>neighboring features</td>
<td>119</td>
</tr>
<tr>
<td>nested layouts</td>
<td>219</td>
</tr>
<tr>
<td>network-centric architectures</td>
<td>138</td>
</tr>
<tr>
<td>O</td>
<td></td>
</tr>
<tr>
<td>object model</td>
<td>328</td>
</tr>
<tr>
<td>object model extension</td>
<td>148</td>
</tr>
<tr>
<td>object-oriented design</td>
<td>144</td>
</tr>
<tr>
<td>object-oriented development</td>
<td>353</td>
</tr>
<tr>
<td>open-ended change</td>
<td>27</td>
</tr>
<tr>
<td>operation level agreement</td>
<td>98</td>
</tr>
<tr>
<td>operational level</td>
<td>310</td>
</tr>
<tr>
<td>optimization algorithms</td>
<td>238</td>
</tr>
<tr>
<td>orthogonal defect classification</td>
<td>355</td>
</tr>
<tr>
<td>oversight</td>
<td>64</td>
</tr>
<tr>
<td>P</td>
<td></td>
</tr>
<tr>
<td>parameter type analysis</td>
<td>150</td>
</tr>
<tr>
<td>participatory design</td>
<td>349</td>
</tr>
<tr>
<td>pattern based techniques</td>
<td>243</td>
</tr>
<tr>
<td>pattern generation</td>
<td>247</td>
</tr>
<tr>
<td>pattern language</td>
<td>170</td>
</tr>
<tr>
<td>pattern matching</td>
<td>237</td>
</tr>
<tr>
<td>pattern-based</td>
<td>237</td>
</tr>
<tr>
<td>patterns</td>
<td>168</td>
</tr>
<tr>
<td>perfective</td>
<td>26</td>
</tr>
<tr>
<td>perfective maintenance</td>
<td>348</td>
</tr>
<tr>
<td>persistence of change</td>
<td>44</td>
</tr>
<tr>
<td>personal software process</td>
<td>352</td>
</tr>
<tr>
<td>pervasive computing</td>
<td>138</td>
</tr>
<tr>
<td>plan recognition</td>
<td>213</td>
</tr>
<tr>
<td>polymorphism</td>
<td>148</td>
</tr>
<tr>
<td>pooling</td>
<td>175</td>
</tr>
<tr>
<td>portfolio analysis</td>
<td>299</td>
</tr>
<tr>
<td>preventive maintenance</td>
<td>85, 348</td>
</tr>
<tr>
<td>proactive approach</td>
<td>261</td>
</tr>
<tr>
<td>problem analysis</td>
<td>92</td>
</tr>
<tr>
<td>problem management</td>
<td>70</td>
</tr>
<tr>
<td>problem management</td>
<td>70</td>
</tr>
<tr>
<td>problem reporting</td>
<td>92</td>
</tr>
</tbody>
</table>

Copyright © 2005, Idea Group Inc. Copying or distributing in print or electronic forms without written permission of Idea Group Inc. is prohibited.
process driver 44
process efficiency 272
process improvement 273
process innovative 301
process maturity 273
process modeling 279
process parameters 291
process performances 273
product line 255
product line scoping 257
product support 79
profiling 112
program analysis 213
program understanding 211
project organization 338
prototyping 29, 349
Q
quality function deployment 349
quantitative level 310
query-based techniques 229
queuing network 280
R
rapid application development 352
reactive approach 261
reconstruction 229
reconstruction technique 230
redocumentation 213
reengineering 111, 168
reengineering to the Web 183
refactor 111
refactoring 112
registering office 275
regression test cases 112
relationships 238
remoting frameworks 170
request decoder 169
requirements elicitation 85
resource management 71
reverse engineering 212
reverse reengineering 111
RMI 170
root cause analysis 355
S
schema 235
scope of support 95
scripting front-end 215
separation of concerns 230
sequential execution degree of the process 306
sequential resolution 33
server utilization 280
server-side 184
service 51
service abstraction layer 171
service commitment management 63
service level 79
service level agreement 98
service quality assurance 65
service tracking 64
servlet 185
session management 168
shared functions 120
snapshot 233
SOAP protocol 140
socio-technical systems 349
software architecture 230, 256
software architecture analysis 229
software architectures 198
software artifacts 216
software defects 355
software design 198
software evaluation process model 352
software evolution 111, 255
software frameworks 213
software life cycle 274
software maintenance 198, 256, 273
software management 2
software problem management 84
software quality 348
solution delivery 95
solution domain 109
source model 229
stacked layouts 219
standard deviation 116
statefull function 120
stateless function 120
statistical metrics 247
structure 231
structure view 232
sub-features 122
subcontract management 64
success factors 331
support line 79
synchronized access 174
system 2
system analysis methods 197
system evolution 197, 301
system features 110
system graph 243
system maintainability 346
system structure 198
system’s architecture 198
systems deployment 357
systems development life cycle 351
systems development methodology 351
systems maintenance 326
systems maintenance activities 333

T
telecommunication 274
telecommunication software maintenance process 273
threshold 129
tree selections 218
trial-and-error 40
trouble reports 275

U
URL encoding 182
URL encryption 188
user interface 139, 215
user involvement 349
utility trade-offs 45

V
variable analysis 149
viewers 220
virtual IT enterprise 76
visibility 233
visualization 213

W
waiting time 281
waterfall approach 26
Web browser 167
Web content management 187
Web engineering 169
Web interface 167
Web products 255
Web services 138
Web-enabled 169
wrapper 169
wrapper code generation 162
wrapper facade 172
WSDL 139

X
XML 139