INDEX

Abstract test case, 121, 156, 160, 169
Abstraction level, 61, 101, 174, 187
Acceptance testing, 11, 24, 41, 50, 60, 83, 188
Acceptance Test-Driven Development, 53
Activity coverage, 141
Activity diagram, 28, 93, 112, 140, 217
Adaptation approach, 167
Adaptation layer, 22, 37, 43, 63, 156, 167, 196, 239
Adaptation layer specification, 168
Agile, 42, 49, 52, 173, 193
Application domains, 11
Application Lifecycle Management, 197
Audit, 93, 225
Automated test execution, 42, 48, 163
Backlog items, 193
Basic idea, 2
Behavioral model, 70, 77, 83, 160
Benefits, 5, 172, 182
Black-box testing, 49, 119
Boundary value analysis, 119, 132
Boundary value coverage, 143
BPMN, 25, 81, 82
Branch coverage
  on textual models, 148
Business analyst, 42, 55, 83, 188, 202
Business process model, 81, 112, 140, 202
Business Process Modeling Notation
  See BPMN, 82
Business rules, 25, 55, 93, 207
C++, 169, 237
CAN bus, 71
Capture & replay, 155
Cause-effect graph, 88
Change control board, 213
Change management, 114, 163, 177
Change management board, 177
Class diagram, 83, 233
Combination of test selection criteria, 152
Communication, xvi, 55, 161, 188, 242
Component diagram, 83
Component testing, 11, 50, 192
Concrete test case, 121, 156
Condition decision coverage, 149
Configuration management, 115, 192, 198
Conformance testing, 112
Continuous integration, 192
Cost factors, 193
Cryptography, 226
Customer acceptance testing See Acceptance testing, 41
Data coverage, 38, 131, 150
Data model, 70, 79, 83
Data-driven scripting, 156, 171
Decision coverage
  on activity diagrams, 141
  on business process models, 141
  on textual models, 148
Decision table, 25, 89, 122, 208
Defect management, 198
Definition of terms, 21
Deployment, 190
Diagram, 26, 81
Document management, 199
Domain-Specific Language, 94
Drawbacks See Pitfalls, 13
Early test design, xvi, 8, 105, 188, 242
End-to-end testing, 51, 205
Enterprise software, 201
Environment model, 21, 66, 86
Equivalence partition coverage, 143
Equivalence partitioning, 119, 131
ETSI, 26, 90, 116
European Telecommunications Standards Institute See ETSI, 26
Evaluation phase, 180, 190
Event-flow graph, 87, 93
Exit criteria, 38
Expectations, xv, 241
Export formats, 162
Feature model, 93
Final assessment, 181
Flowchart, 31
Formalism, 79
Functional evolution, 173
Functional testing, 12, 49, 53
Gateway coverage, 141
Gateways, 129
Graph theory, 129
Graphical models, 25
GUI test automation, 165
GUI testing, 87
Happy path, 208
Hazards, 105
Human errors, 186
Human resistance, 181
Human resource management, 199
Input artifacts, 43
Integration testing, 11, 50, 192
ISTQB fundamental test process, 35
Iterative model development, 114
Java, 169
Key performance indicator, 180, 189
Keyword-driven scripting, 156
Keyword-driven testing, 37, 41, 62, 105, 170
Knowledge management, 10
Layout, 116
Level of detail See Abstraction level, 61
Libraries, 173, 187
Linear scripting, 156, 171
Load testing, 134
Maintenance, 156, 173, 184
Manual test execution, 42, 48, 161, 167
Market survey, 194
Markov chain, 85
Maslow’s hierarchy of needs, 181
MATLAB Simulink, 89
MBT certification scheme, xvii
MBT process, 38, 164
MBT tool chain, 196
MBT User Survey, xvii, 11, 47, 112, 241
Metrics, 44, 189
Mixed approach, 168
Model
  Definition, 23
  Focus, 69
  Subject, 65
Model coverage, 22, 129, 150, 216
Model quality
  Pragmatic, 99
  Semantic, 98
  Syntactic, 97
Model simulator, 17, 100, 114
Model-based testing, 21
Modeling, 39, 97
Modeling guidelines, 107, 222
Modeling language, 24, 60, 76
  for state diagrams, 31
  for workflows, 28
Motivation, 1
Multiple condition coverage, 149
N-wise coverage, 133
Object Constraint Language, 90, 231
Offline MBT, 22, 161
On-the-fly MBT See Online MBT, 165
One-loop path coverage, 142
Online MBT, 22, 161, 165
Organizational change project, 179
Organizational objectives, 186
Output artifacts, 44
Pairwise test selection, 143
Parameterized test scripts, 169
Path coverage
  on activity diagrams, 141
  on state diagrams, 144
Pattern-based test selection, 134, 151
Performance testing, 12
Pilot, 16, 194
Pitfalls, 13, 101
Pragmatic approach, 186, 212
Presentation format, 81
Process maturity, 194
Project management, 137, 199
Project review, 38
Project risks, 105
Project-driven test selection, 137, 151
Python, 156, 169
Quality characteristics, 97
Quality management, 198
Random test selection, 133, 151, 164
Rational Unified Process, 105
Regression testing, 38, 42, 51, 103, 151
Regulatory compliance, 214
Requirements coverage, 128, 150, 185, 191, 231
Requirements management, 198
Requirements validation, 8, 55, 110, 161, 225
Requirements-based test selection See
  Requirements coverage, 150
Requirements-based testing, 51
Return-on-investment, 182
Reuse, 108, 112, 172, 185
Risk-based testing, 51, 104, 153
Roles, 41, 164
Safety-critical, 150, 185, 212
Savings, 182
Scenario-based test selection, 134, 151, 210
Sequence chart See Sequence diagram, 135
Sequence diagram, 69, 135
Scrum, 49, 53
Security testing, 12, 124, 226
Semantic, 24, 75, 107, 114
Separation of concerns, 172
Single source problem, 110
Skills
  Modeling, 81, 242
  Test automation, 163
Software architecture, 27, 69
Software development lifecycle, 49
State coverage, 144
State diagram See State/transition diagram, 31
State transition testing, 123
State/transition diagram, 31, 66, 93, 100, 123, 142, 217
Stateflow, 90
Statement coverage, 148
Stochastic test selection, 133
Structural model, 69, 76, 83
Supplier management, 201
Syntax, 24, 75, 107, 114
System integration testing, 50
System model, 66
System testing, 11, 50
System validation, 212
Technical evolution, 173
Test adaptation activities, 168, 237
Test adaptation layer, 22, 37, 44, 60, 156, 167, 234
Test analysts, 37, 42, 163
Test automation, 19, 55, 155
Test automation engineer, 37, 42, 100, 163, 234
Test automation framework, 164, 197
Test case, 23
Test case explosion, 17, 22, 102, 112, 133, 138
Test case generation See also Test generator, 154
Test condition, 157, 174
Test description language, 90
Test execution, 40, 211, 225, 237
Test generator, 5, 37, 40, 60, 70, 128, 154, 172, 175, 224
Test case, 105, 137, 198
Test management tool, 161, 165, 216
Test manager, 41
Test model, 21, 68
Test objective charter, 229
Test objectives, 59, 92, 139, 174, 185, 203, 213, 229
Test plan, 36, 43, 153
Test procedure specification, 23, 45, 105, 158, 218
Test report, 153, 225
Test script, 23, 44, 45, 105, 156, 237
Test selection criteria, 39, 44, 127, 164, 185
Test suites, 9, 22, 42, 44
Test-driven development, 53
Tester, 42
Testing and Test Control Notation Version 3
  See TTCN-3, 90
Testing type, 11
Textual model, 25, 81, 90, 146
Tool support, 9, 45, 100, 112, 136, 153, 169, 175, 197
Traceability, 57, 103, 114, 186, 193
Training, 194
Transformation approach, 167
Transition coverage, 144
Transition pair coverage, 144
TTCN-3, 61, 90

UML, 25, 79, 82, 95
UML state machine, 28
Unified Modeling Language See UML, 82
Unit testing See Component testing, 50
Usability testing, 12
Usage model, 66, 70, 85, 134
Use case diagram, 27, 124, 203, 213

Use case testing, 124
User stories, 54, 193
Verification, 60, 100, 110
Validation, 60, 110
Validation test plan, 213, 225
V-Model, 49
Waterfall, 49
XP, 49