CONTENTS

Preface xvii

List of Figures xxi

List of Tables xxvii

CHAPTER 1 BASIC CONCEPTS AND PRELIMINARIES 1

1.1 Quality Revolution 1
1.2 Software Quality 5
1.3 Role of Testing 7
1.4 Verification and Validation 7
1.5 Failure, Error, Fault, and Defect 9
1.6 Notion of Software Reliability 10
1.7 Objectives of Testing 10
1.8 What Is a Test Case? 11
1.9 Expected Outcome 12
1.10 Concept of Complete Testing 13
1.11 Central Issue in Testing 13
1.12 Testing Activities 14
1.13 Test Levels 16
1.14 Sources of Information for Test Case Selection 18
1.15 White-Box and Black-Box Testing 20
1.16 Test Planning and Design 21
1.17 Monitoring and Measuring Test Execution 22
1.18 Test Tools and Automation 24
1.19 Test Team Organization and Management 26
1.20 Outline of Book 27

References 28
Exercises 30

CHAPTER 2 THEORY OF PROGRAM TESTING 31

2.1 Basic Concepts in Testing Theory 31
2.2 Theory of Goodenough and Gerhart 32
  2.2.1 Fundamental Concepts 32
  2.2.2 Theory of Testing 34
  2.2.3 Program Errors 34
  2.2.4 Conditions for Reliability 36
  2.2.5 Drawbacks of Theory 37
2.3 Theory of Weyuker and Ostrand 37

vii
## CONTENTS

5.5 Data Flow Terms 119  
5.6 Data Flow Testing Criteria 121  
5.7 Comparison of Data Flow Test Selection Criteria 124  
5.8 Feasible Paths and Test Selection Criteria 125  
5.9 Comparison of Testing Techniques 126  
5.10 Summary 128  

### CHAPTER 6  DOMAIN TESTING 135

6.1 Domain Error 135  
6.2 Testing for Domain Errors 137  
6.3 Sources of Domains 138  
6.4 Types of Domain Errors 141  
6.5 ON and OFF Points 144  
6.6 Test Selection Criterion 146  
6.7 Summary 154  

### REFERENCES 156  
Exercises 156

### CHAPTER 7  SYSTEM INTEGRATION TESTING 158

7.1 Concept of Integration Testing 158  
7.2 Different Types of Interfaces and Interface Errors 159  
7.3 Granularity of System Integration Testing 163  
7.4 System Integration Techniques 164  
  7.4.1 Incremental 164  
  7.4.2 Top Down 167  
  7.4.3 Bottom Up 171  
  7.4.4 Sandwich and Big Bang 173  
7.5 Software and Hardware Integration 174  
  7.5.1 Hardware Design Verification Tests 174  
  7.5.2 Hardware and Software Compatibility Matrix 177  
7.6 Test Plan for System Integration 180  
7.7 Off-the-Shelf Component Integration 184  
  7.7.1 Off-the-Shelf Component Testing 185  
  7.7.2 Built-in Testing 186  
7.8 Summary 187  

### REFERENCES 189  
Exercises 190

### CHAPTER 8  SYSTEM TEST CATEGORIES 192

8.1 Taxonomy of System Tests 192  
8.2 Basic Tests 194  
  8.2.1 Boot Tests 194  
  8.2.2 Upgrade/Downgrade Tests 195
CHAPTER 9  FUNCTIONAL TESTING  222

9.1  Functional Testing Concepts of Howden  222
  9.1.1  Different Types of Variables  224
  9.1.2  Test Vector  230
  9.1.3  Testing a Function in Context  231

9.2  Complexity of Applying Functional Testing  232

9.3  Pairwise Testing  235
  9.3.1  Orthogonal Array  236
  9.3.2  In Parameter Order  240

9.4  Equivalence Class Partitioning  244

9.5  Boundary Value Analysis  246

9.6  Decision Tables  248

9.7  Random Testing  252

9.8  Error Guessing  255

9.9  Category Partition  256

9.10  Summary  258
CONTENTS

CHAPTER 10  TEST GENERATION FROM FSM MODELS  265

10.1 State-Oriented Model  265
10.2 Points of Control and Observation  269
10.3 Finite-State Machine  270
10.4 Test Generation from an FSM  273
10.5 Transition Tour Method  273
10.6 Testing with State Verification  277
10.7 Unique Input–Output Sequence  279
10.8 Distinguishing Sequence  284
10.9 Characterizing Sequence  287
10.10 Test Architectures  291
  10.10.1 Local Architecture  292
  10.10.2 Distributed Architecture  293
  10.10.3 Coordinated Architecture  294
  10.10.4 Remote Architecture  295
10.11 Testing and Test Control Notation Version 3 (TTCN-3)  295
  10.11.1 Module  296
  10.11.2 Data Declarations  296
  10.11.3 Ports and Components  298
  10.11.4 Test Case Verdicts  299
  10.11.5 Test Case  300
10.12 Extended FSMs  302
10.13 Test Generation from EFSM Models  307
10.14 Additional Coverage Criteria for System Testing  313
10.15 Summary  315
  Literature Review  316
  References  317
  Exercises  318

CHAPTER 11  SYSTEM TEST DESIGN  321

11.1 Test Design Factors  321
11.2 Requirement Identification  322
11.3 Characteristics of Testable Requirements  331
11.4 Test Objective Identification  334
11.5 Example  335
11.6 Modeling a Test Design Process  345
11.7 Modeling Test Results  347
11.8 Test Design Preparedness Metrics  349
11.9 Test Case Design Effectiveness  350
11.10 Summary  351
  Literature Review  351
  References  353
  Exercises  353
### CONTENTS

16.4 Effective Staffing of Test Engineers 501
16.5 Recruiting Test Engineers 504
  16.5.1 Job Requisition 504
  16.5.2 Job Profiling 505
  16.5.3 Screening Resumes 505
  16.5.4 Coordinating an Interview Team 506
  16.5.5 Interviewing 507
  16.5.6 Making a Decision 511
16.6 Retaining Test Engineers 511
  16.6.1 Career Path 511
  16.6.2 Training 512
  16.6.3 Reward System 513
16.7 Team Building 513
  16.7.1 Expectations 513
  16.7.2 Consistency 514
  16.7.3 Information Sharing 514
  16.7.4 Standardization 514
  16.7.5 Test Environments 514
  16.7.6 Recognitions 515
16.8 Summary 515
Literature Review 516
References 516
Exercises 517

### CHAPTER 17  SOFTWARE QUALITY  519

17.1 Five Views of Software Quality 519
17.2 McCall’s Quality Factors and Criteria 523
  17.2.1 Quality Factors 523
  17.2.2 Quality Criteria 527
  17.2.3 Relationship between Quality Factors and Criteria 527
  17.2.4 Quality Metrics 530
17.3 ISO 9126 Quality Characteristics 530
17.4 ISO 9000:2000 Software Quality Standard 534
  17.4.1 ISO 9000:2000 Fundamentals 535
  17.4.2 ISO 9001:2000 Requirements 537
17.5 Summary 542
Literature Review 544
References 544
Exercises 545

### CHAPTER 18  MATURITY MODELS  546

18.1 Basic Idea in Software Process 546
18.2 Capability Maturity Model 548
  18.2.1 CMM Architecture 549
  18.2.2 Five Levels of Maturity and Key Process Areas 550
  18.2.3 Common Features of Key Practices 553
  18.2.4 Application of CMM 553
  18.2.5 Capability Maturity Model Integration (CMMI) 554