第一图书网, tushu007.com

<<软件测试基础>>

图书基本信息

- 书名: <<软件测试基础>>
- 13位ISBN编号:9787111282464
- 10位ISBN编号:7111282469
- 出版时间:2009-10
- 出版时间:机械工业出版社
- 作者:(美)阿曼,奥法特 著
- 页数:308

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<软件测试基础>>

前言

This book presents software testing as a practical engineering activity, essential toproducing high-quality software . It is designed to be used as the primary textbookin either an undergraduate or graduate course on software testing, as a supplement to a general course on software engineering or data structures, and as a resource for SOftware test engineers and developers . TIIIS book has a number of uniquefeatures : It organizes the complex and confusing landscape of test coverage criteria with a novel and extremely simple structure. At a technical level . software testing is based on satislying coverage criteria . The book 'S central observation is that there are feW truly different coverage criteria, each of which fits easily into one of four categories: graphs, logical expressions , input space, and syntax structures. Tllis not only simplifies testing, but it also allows a convenient and direct theoretica treatment of each category. This approach contrasts strongly with the traditional view of testing , which treats testing at each phase in the development process differently . It is designed and written to be a textbook. The writing style is direct. it builds the concepts from the ground up with a minimum of required background, and it in . eludes lots of examples, homework problems, and teaching materials. It provides a balance of theory and practical application, presenting testing as a collection of objective, quantitative activities that can be measured and repeated . The the . oretical concepts are presented when needed to support the practical activities that test engineers follow . It assumes that testing is part of a mental discipline that helps all IT professionals develop higher-quality software. Testing is not an anti-engineering activity, and it is not an inherently destructive process. Neither is it only for testing specialists or domain expels who know little about

programming or math . It is designed with modular . interconnecting pieces ; thus it can be used in multi . pie courses . Most of the book requires only basic discrete math and introductory programming , and the parts that need more background are clearly marked .



内容概要

本书采用创新方法来讲述软件测试,定义测试为将几个通用的测试准则应用于软件结构或软件模型的 过程。

书中融入了最新的测试技术,包括现代软件方法(如面向对象),Web应用程序和嵌入式软件。 另外,本书包含了大量的实例。



作者简介

作者:(美国)阿曼(Paul Ammann)(美国)奥法特(Jeff Offutt)Paul Ammann,在美国维吉尼亚大学获得计算机科学博士学位,现为乔治·梅森大学软件工程副教授。

他于2007年获得乔治·梅森大学Volgenau信息技术与工程学院的杰出教学奖。

Jeff Offutt,在乔治亚理工学院获得计算机博士学位,现为乔治·梅森大学软件工程教授。

他是((Journal of Software Testing, Verification and Reliability))的主编,是IEEE软件测试、验证和确 认国际会议指导委员会主席,还是许多期刊的编委。

他于2003年获得乔治·梅森大学Volgenau信息技术与工程学院的优秀教师奖。

<<软件测试基础>>

书籍目录

1.1.1 Testing Levels Based PrefacePart 1 Overview 1 Introduction 1.1 Activities of a Test Engineer 1.1.3 Automation on Software Activity 1.1.2 Beizer's Testing Levels Based on Test Process Maturity of Test Activities 1.2 Software Testing Limitations and Terminology 1.3 Coverage Criteria for Testing 1.3.1 Infeasibility and Subsumption 1.3.2 Characteristics of a Good Coverage Criterion 1.4 Older Software Testing Terminology 1.5 Bibliographic NotesPart 2 Coverage Criteria 2 Graph Coverage 2.1 Overview 2.2 Graph Coverage Criteria 2.2.1 Structural Coverage Criteria 2.2.2 Data Flow 2.2.3 Subsumption Relationships among Graph Coverage Criteria Criteria 2.3 Graph Coverage for 2.3.1 Structural Graph Coverage for Source Code 2.3.2 Data Flow Graph Coverage for Source Code Source Code 2.4 Graph Coverage for Design Elements 2.4.1 Structural Graph Coverage for Design 2.4.2 Data Flow Graph Coverage for Design Elements 2.5 Graph Coverage for Specifications Elements 2.5.2 Testing State Behavior of Software 2.6 Graph Coverage for 2.5.1 Testing Sequencing Constraints 2.6.1 Use Case Scenarios 2.7 Representing Graphs Algebraically Use Cases 2.7.1 Reducing Graphs 2.7.2 Applications of Path Expressions 2.7.3 Deriving Test Inputs to Path Expressions 2.7.4 Counting Paths in a Flow Graph and Determining Max Path Length 2.7.5 Minimum Number of Paths to **Reach All Edges** 2.7.6 Complementary Operations Analysis 2.8 Bibliographic Notes 3 Logic Coverage 3.1 Overview: Logic Predicates and Clauses 3.2 Logic Expression Coverage Criteria 3.2.1 Active Clause Coverage 3.2.3 Infeasibility and Subsumption 3.2.2 Inactive Clause Coverage 3.2.4 Making a **Clause Determine a Predicate** 3.2.5 Finding Satisfying Values 3.3 Structural Logic Coverage of Programs 3.3.1 Predicate Transformation Issues 3.4 Specification-Based Logic Coverage 3.5 Logic Coverage of Finite State Machines 3.6 Disjunctive Normal Form Criteria 3.7 Bibliographic Notes **4 Input Space** Partitioning 4.1 Input Domain Modeling 4.1.1 Interface-Based Input Domain Modeling 4.1.2 Functionality-Based Input Domain Modeling 4.1.3 Identifying Characteristics 4.1.4 Choosing **Blocks and Values** 4.1.5 Using More than One Input Domain Model 4.1.6 Checking the Input Domain Model 4.2 Combination Strategies Criteria 4.3 Constraints among Partitions 4.4 Bibliographic Notes 5 Syntax-Based TestingPart 3 Applying Criteria in Practice 6 Practical Considerations 7 Engineering Criteria for Technologies 8 Building Testing Tools 9 Challenges In Testing SoftwareList of CriteriaBibliographyIndex

<<软件测试基础>>

章节摘录

插图: In Level 1 testing, the purpose is to show correctness: While a significant step upfrom the naive level 0.this has the ortunate problem that in any but the most triv-ial of programs, correctness is virtually impossible to either achieve or demonstrate. Suppose we run a collection of tests and find no failures. What do we know? Shouldwe assume that we have good software or iust bad tests?

Since the goal of correct.ness is impossible, test engineers usually have no strict goal, real stopping rule, orformal test technique. If a development manager asks how much testing remains tobe done, the test manager has no way to answer the question. In fact, test managers are in a powerless position because they have no way to quantitatively express orevaluate their work. In Level 2 testing, the purpose is to show failures. Although looking for failuresis certainly a valid goal, it is also a negative goal. Testers may enjoy finding the problem, but the developers never want to find problems-they want the softwareto work (level 1 thinking is natural for the developers). Thus

, level 2 testing putstesters and developers into an adversarial relationship , which can be bad for teammorale.Beyond that.when our primary goal is to look for failures.we are still leftwondering what to do if no failures are found.Is our work done ?

Is our softwarevery good.or is the testing weak?

Having confidence in when testing is complete isan important goal for all testers. The thinking that leads to Level 3 testing starts with the realization that testingcan show the presence, but not the absence, of failures. This lets us accept the factthat whenever we use software, we incur some risk. The risk may be small and the consequences unimportant, or the risk may be great and the consequences catas.trophic.but risk is always there. This allows us to realize that the entire develop-ment team wants the same thing-to reduce the risk of using the software. In level 3 testing, both testers and developers work together to reduce risk. Once the testers and developers are on the same "team." an organization canprogress to real Level 4 testing.Level 4 thinking defines testing as a mental disci-pline that increases quality. Various ways exist to increase quality, of which creatingtests that cause the software to fail is only one. Adopting this mindset.test engi.neers can become the technical leaders of the Droiect (as is common in many otherengineering disciplines). They have the primary responsibility of measuring and im-proving software quality, and their expertise should help the developers. An analogythat Beizer used is that of a spell checker. We often think that the purpose of a spellchecker is to find misspelled words.

but in fact.the best purpose of a spell checkeris to improve our ability to spell.Every time the spell checker finds an incorrectlyspelled word.we have the opportunity to learn how to spell the word correctly.Thespell checker is the "expert" on spelling quality.In the same way, level 4 testingmeans that the purpose of testing is to improve the ability of the developers to pro-duce high quality software.The testers should train your developers.As a reader of this book, you probably start at level 0, 1, or 2.Most softwaredevelopers go through these levels at some stage in their careers.If you work insoftware development, you might pause to reflect on which testing level describesyour company or team.The rest of this chapter should help you move to level 2thinking.and to understand the importance of level 3.



媒体关注与评论

"关于测试的书很多,但是大部分书涉及的主题范围都很窄并且讲述不详细。

而Ammann和Offutt的这本书中所展示的概念和技术广泛地覆盖了业界和学术界使用的各种语言及平台 ,是一本全面、实用的测试书。 "

——Roger Alexander, 华盛顿州立大学

第一图书网, tushu007.com



版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com