Software Testing

Syllabus

School of Computer Science & Engineering
Sun Yat-sen University

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A. Description

- The Importance of STMT
 - Software testing knowledge is a crucial industry need
 - testing accounts for more than half the cost of developing software;
 - developers spend 50% of their time testing;
 - reliability requirements are steadily increasing.
 - New and growing technology areas (web applications, embedded software, secure systems, object-oriented software) require software that is tested more thoroughly.
 - 《2019年软件测试现状调查报告》*www.51Testing.com* (2020.4)
- Prerequisite
 - Discrete Mathematics
 - Software Engineering
 - Proficiency in C /C++/JAVA ...



B. Organization

- Lecture Time
 - Tuesday 14:20-16:00, C102 (W1-9, W11-19)
 - Thursday 14:20-16:00, C102 (W1-9)
- Instructor:
 - 蔡国扬, isscgy@mail.sysu.edu.cn
- Assignments Submitting:
 - S/N: 1 30 ▶ 韦雨君 weiyj 0425@163.com
 - S/N: 31 ▶ 孙嘉堃 sunjk3@163.com
- Check stmt_sysu@163.com to get your S/N from Name-List documents.



B. Organization

- Lecture Notes
 - Check stmt_sysu@163.com, stmt_sysu@sina.com /se2019_sysu
- The Wechat group (2021-1软件测试课程)
 - Compulsorily naming: studentno_studentname
 - Members violating the naming regulation will be kick out anytime.
 - No gossip, no giving liked, ...



2021-1软件测试课程



该二维码7天内(9月6日前)有效,重新进入将更新



C. Course Objectives

- This course will provide an introduction to systematic and organized approaches to software testing. Students in this course will understand and appreciate the key concepts in software quality assurance, learn techniques and tools that could significantly improve their testing skills and importantly their development skills. Topics to be covered include SDLC, testing process, coverage criteria, automatic and manual generation of test inputs, execution of test cases, validation of test outputs, and defect management. This course should provide practical knowledge of a variety of ways to test software, an understanding of some of the tradeoffs between testing techniques, and a feel for the practice of software testing and the research in software testing.
- "... When you look at a big commercial software company like Microsoft, there's actually as much testing that goes in as development. We have as many testers as we have developers. Testers basically test all the time, and developers basically are involved in the testing process about half the time ...".
 Bill Gates



- 软件工程回顾 (14)
 - 软件与软件危机
 - 软件开发与软件工程
 - 软件生命周期模型
 - 软件质量模型
 - 敏捷开发



- 软件测试的基本概念 (8)
 - 软件缺陷
 - 软件测试概述
 - 软件测试的过程和方法
 - 基于软件生命周期的软件测试方法
 - 软件测试的分类与分级



- 软件静态测试 (8)
 - 软件静态测试概述
 - 同行评审
 - 代码检查
 - 软件复杂性分析
 - 软件质量控制
 - 软件静态分析工具



- 軟件动态测试-Ⅰ(8)
 - 白盒测试
 - 黑盒测试
 - 灰盒测试
- 软件动态测试-II (4)
 - 测试用例设计
 - 单元测试
 - 集成测试
 - 确认测试
- 软件动态测试-III (4)
 - 系统测试
 - 动态测试工具



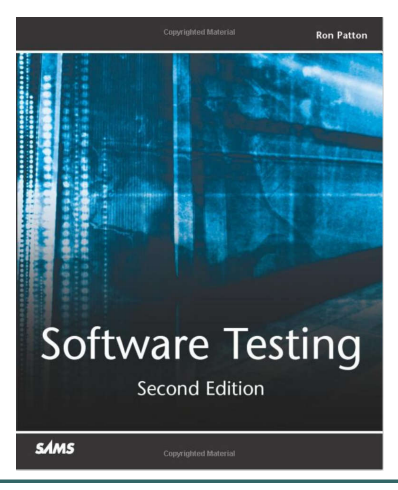
- 软件缺陷管理(4)
 - 软件缺陷描述与分类
 - 软件缺陷的处理与跟踪
 - 软件缺陷报告
 - 软件缺陷的度量与分析
 - 软件缺陷管理工具
- 软件安全性测试和软件安全测试 (2)
 - 软件安全性
 - 软件安全性测试
 - 软件安全
 - 软件安全测试



- 软件可靠性测试 (2)
 - 软件可靠性分析与设计
 - 软件可靠性评估
 - 软件可靠性测试
- *软件国际化与本地化测试
- *面向对象软件的测试
- *典型应用软件测试综述
 - 客户端应用软件测试
 - 移动应用软件测试
 - 云应用软件测试
 - ■游戏软件测试
 - 嵌入式软件测试

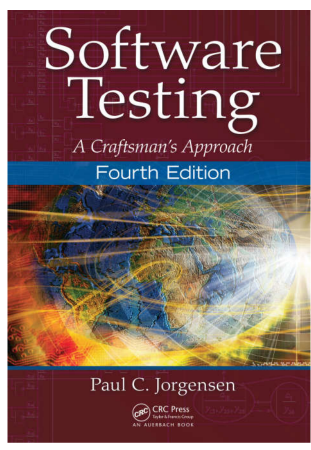


- References
 - Ron Patton, Software Testing, 2nd Ed., Pearson (2005)



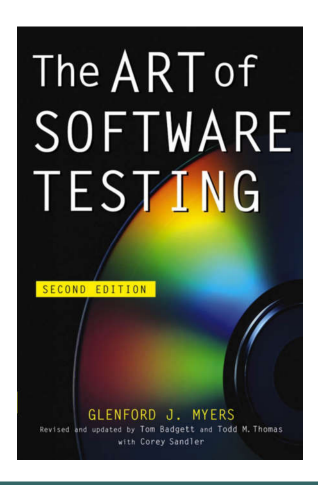


- References
 - Paul C. Jorgensen, Software Testing A Craftsman's Approach, 4thEd., CRC (2010)



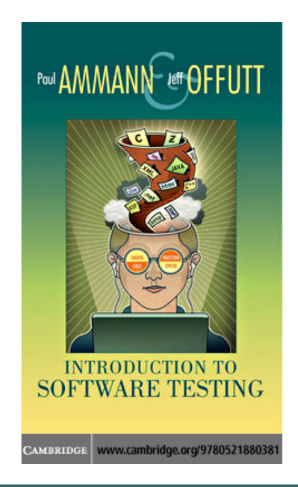


- References
 - Glenford J. Myers, The Art of Software Testing, 2nd Ed., Wiley (2004)



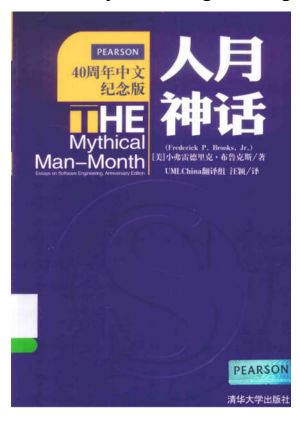


- References
 - Paul Ammann, Introduction To Software Testing, Cambridge U. Press (2008)



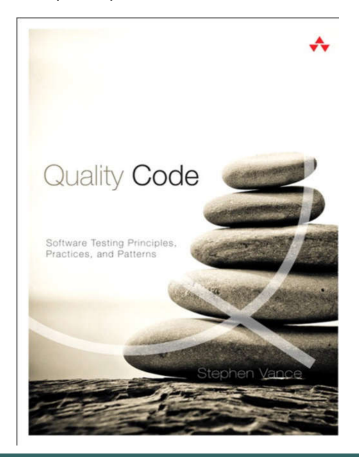


- References
 - Frederick Brooks (1999 Turing Award winner), The Mythical Man-Month: Essays on Software Engineering, 1975~2015. (With No Silver Bullet: Essence and Accident in Software Engineering, 1986.)



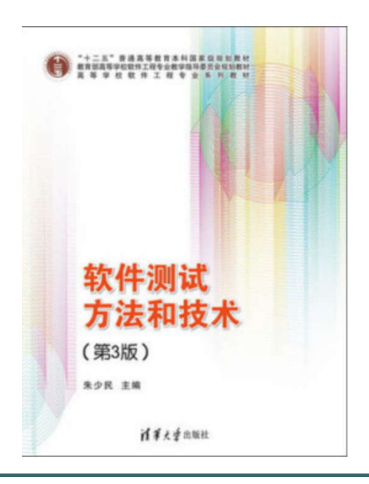


- References
 - Stephen Vance, Quality Code Software Testing Principles, Practices, and Patterns, Pearson (2014)



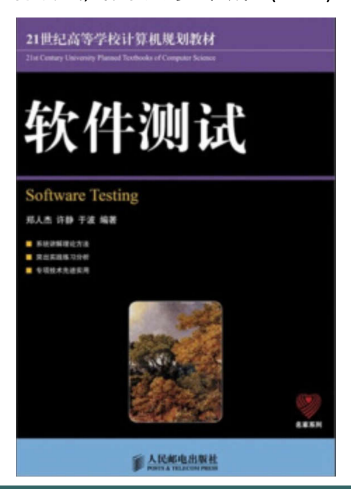


- References
 - 朱少民, 软件测试方法和技术, 清华大学出版社 (2014)





- References
 - 郑人杰等,软件测试,清华大学出版社 (2011)





■ F. Grading Plan

- Class Attendance & Performance 10%
- Assignments 30%
 - We will have eight assignments.
 - Pls. submit your work to your TA on time!
- Midterm Test 20%
 - An open project.
- Final Exam 40%
 - An open-book exam.



■ G. Classroom Rules of Conduct

- Attendance
 - The University requires attendance in all classes.
- Cell phone using
- Laptop using
- Food & drink
- Being Late for class



H. Academic Offences

- Academic Offences include, but are not limited to:
 - Infringing unreasonably on the work of other members
 - E.g., disrupting classes
 - Cheating
 - Plagiarism
 - Misrepresentations
- Uphold academic honesty in completing your assignments, projects, and exams
 - You can discuss the problems with your classmates, but all work handed in should be original, written by you in your own words and submit to TA on time.