<<软件测试与运行期验证>>

图书基本信息

书名: <<软件测试与运行期验证>>

13位ISBN编号:9783540496991

10位ISBN编号: 3540496998

出版时间:2006-12

出版时间:湖南文艺出版社

作者: Havelund, Klaus; Nnez, Manuel; Rosu, Grigore

页数:255

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

<<软件测试与运行期验证>>

内容概要

This book constitutes the thoroughly refereed post-proceedings of the First Combined International Workshops on Formal Approaches to Software Testing, FATES 2006, and on Runtime Verification, RV 2006, held within the scope of FLoC 2006, the Federated Logic Conference in Seattle, WA, USA in August 2006. The 14 revised full papers presented together with 3 invited lectures were carefully selected from 31 initial submissions. The papers discuss formal approaches to test and analyze programs and monitor and guide their executions by using techniques from areas like theorem proving, model checking, constraint resolution, static program analysis, abstract interpretation, Markov chains, and various others. Formal approaches to runtime verification use formal techniques to improve traditional ad-hoc monitoring techniques used in testing, debugging, performance monitoring, fault protection, etc.

<<软件测试与运行期验证>>

书籍目录

Invited TalksMulti-paradigmatic Model-Based TestingAspects for Trace MonitoringRegular PapersA Symbolic Framework for Model-Based TestingA Test Calculus Framework Applied to Network Security Policies Hybrid Input-Output Conformance and Test GenerationGenerating Tests from EFSM Models Using Guided Model Checking and Iterated Search RefinementDecompositional Algorithms for Safety Verification and Testing of Aspect-Oriented SystemsModel-Based Testing of Thin-Client Web ApplicationsSynthesis of Scenario Based Test Cases from B ModelsState-Identification Problems for Finite-State TransducersDeterministic Dynamic Monitors for Linear-Time AssertionsRobustness of Temporal Logic SpecificationsGoldilocks: Efficiently Computing the Happens-Before Relation Using LocksetsDynamic Architecture ExtractionSafety Property Driven Test Generation from J ML SpecificationsOnline Testing with Reinforcement LearningAuthor Index

<<软件测试与运行期验证>>

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