系统工程与电子技术 2011, 33(3) 694-699 DOI: 10.3969/j.issn.1001-

506X.2011.03.45 ISSN: 1001-506X CN: 11-2422/TN

本期目录 | 下期目录 | 过刊浏览 | 高级检索

[打印本页] [关闭]

#### 软件、算法与仿真

基于UML实时扩展的嵌入式软件测试用例生成技术

殷永峰1,郑本焘1,陆民燕1,倪红英2

- 1. 北京航空航天大学可靠性与系统工程学院, 北京 100191;
- 2. 航空电子系统综合技术国防科技重点实验室, 上海 200233

摘要:

将统一建模语言(unified modeling language, UML)和对象约束语言(object constraint language, OCL)引入嵌入 式软件测试领域,首先提出了一种基于UML实时扩展的嵌入式软件测试建模过程。然后,给出了UML状态图和类图 的实时扩展方法。最后,结合航空电子系统嵌入式软件测试用例生成过程,详细阐述了被测系统的静态和动态建 模,提出了扩展的测试序列定义及其生成方法,最终将所生成测试用例采用扩展标记语言(extensible language, XML)格式存储。工程应用验证表明,上述方法可充分发挥UML作为工业标准的工具资源优势,提高嵌 ▶加入引用管理器 入式软件测试用例生成的准确性、有效性和自动化程度。

关键词: 软件工程 自动化测试 统一建模语言 嵌入式软件 测试用例

# Research on embedded software test case generation based on real time extended UML

YIN Yong-feng1, ZHENG Ben-tao1, LU Min-yan1, NI Hong-ying2

- 1. School of Reliability and Systems Engineering, Beihang University, Beijing 100191, China;
- 2. National Key Laboratory of Science and Technology on Avionics System Integration, Shanghai 200233, China

Abstract:

The unified modeling language (UML) and object constraint language (OCL) are introduced into the embedded software testing field, and the testing modeling process based on real time extended UML are studied firstly. Then, the real time extensive methods of UML state diagram and class diagram are presented. Finally, combined with the avionics embedded software test case generation practice, the static and dynamic modeling of software under test (SUT) are described in detail. Meanwhile, the definition of the extended test sequence and its generation method are put forward and the generated test cases are eventually stored using extensible markup language (XML). The project application verification result shows that the proposed method can fully make use of the advantages of tool resource of the UML which has been as the industry standard and improve the efficiency, accuracy and the automatic level of embedded software test case generation.

Keywords: software engineering testing automation unified modeling language (UML) embedded software test case

收稿日期 修回日期 网络版发布日期

DOI: 10.3969/j.issn.1001-506X.2011.03.45

基金项目:

通讯作者:

作者简介:

作者Email:

参考文献:

## 本刊中的类似文章

1. 李震, 刘斌, 李小勋, 殷永峰,基于Petri网模型检验的安全关键软件需求验证[J]. 系统工程与电子技术, 2011,33 (2): 458-463

#### 扩展功能

## 本文信息

- Supporting info
- PDF(OKB)
- ▶ [HTML全文]
- ▶参考文献[PDF]
- ▶ 参考文献

#### 服务与反馈

- ▶把本文推荐给朋友
- markup 1 加入我的书架

  - ▶ 引用本文
  - ▶ Email Alert
  - ▶ 文章反馈
  - ▶浏览反馈信息

## 本文关键词相关文章

- ▶ 软件工程
- ▶自动化测试
- ▶ 统一建模语言
- ▶嵌入式软件
- ▶测试用例

本文作者相关文章

PubMed

Copyright by 系统工程与电子技术