智能时代的软件测试

8.1 智能化的软件测试

刘辉 教授



目录 CONTENTS

- 01 软件测试碰上人工智能
- 02 基于智能技术的软件测试
- 03 小结



目录 CONTENTS

- 01 软件测试碰上人工智能
- 02 基于智能技术的软件测试
- 03 小结



■ 人工智能

▶人工智能是研究、开发用于模拟、延伸和扩展人的智能的理论、方法、技术及应用系统的一门新的技术科学。







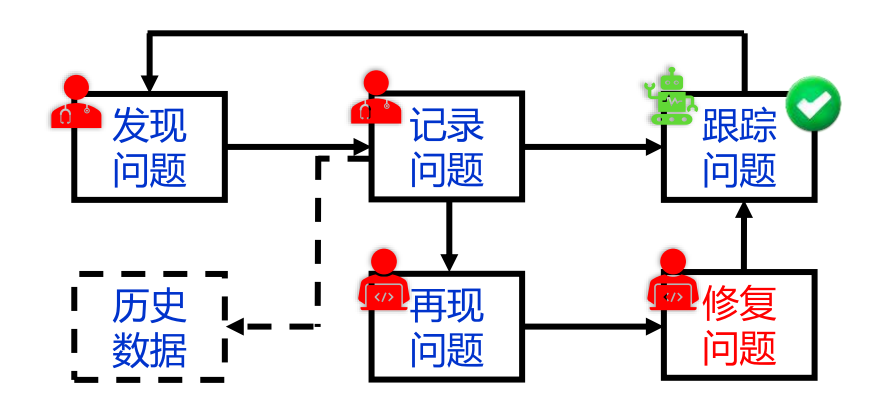
■ 软件测试

▶ 软件测试是发现并指出软件中存在缺陷的过程。





■ 软件测试面临的困难和挑战





■ 如何利用人工智能实现测试自动化

- ▶自动判定测试运行结果的对错
- ▶自动验证测试报告
- ▶ 挑选测试报告
- ▶进行程序修复

目录 CONTENTS

- 01 软件测试碰上人工智能
- 02 基于智能技术的软件测试
- 03 小结



■如何自动判定测试用例运行结果对错

- ▶设计测试用例
- ➤运行测试用例
- ▶判定测试用例是否通过

■如何自动判定测试用例运行结果对错

> 设计测试用例



➤运行测试用例



▶判定测试用例是否通过



```
//手工编写测试类
import static org.junit.Assert.assertEquals;
import org.junit.Test;
public class CalculatorTest {
    Calculator cal=new Calculator();
    @Test
    public void testAdd ()
    {
        System.out.println("JUnit测试");
        assertEquals(3,cal.add(1,2));
    }
}
```



■如何自动判定测试用例运行结果对错

▶设计测试用例



➤运行测试用例



▶判定测试用例是否通过





```
//自动生成测试类
import static org.junit.Assert.assertEquals;
import org.junit.Test;
public class CalculatorTest {
    Calculator cal=new Calculator();
    @Test
    public void testAdd ()
    {
        System.out.println("JUnit测试");
        cal.add(1,2);
    }
}
```



■如何自动判定测试用例运行结果对错

▶蜕变测试

```
add(n,m)=?
```

add(n,m) < add(n+1,m)

Assert(cal.add(1,2) - add(2,2)<0)

Assert(cal.add(1,2) = = add(2,1))

```
//自动生成测试类
import static org.junit.Assert.assertEquals;
import org.junit.Test;
public class CalculatorTest {
    Calculator cal=new Calculator();
    @Test
    public void testAdd ()
    {
        System.out.println("JUnit测试");
        cal.add(1,2);
    }
}
```



■如何自动判定测试用例运行结果对错

▶常识

姓名: 刘辉

姓名: 1234

Mon Sep 14 2020 02:23:50 PDT omponent: about:logins Product: Firefox Resolution:												
4 bugs foun	d.											
ID	Туре	Summary	Product	Comp	Assignee ▲	Status 🛦	Resolutio					
1636466	0	Show passwords in about:logins asks for wrong Windows credentials (smart card instead of user-password)	Firefox	aboutlogins	nobody	UNCO)					
1658766	0	Page load for about:logins is slow on Windows	Firefox	about:logins	nobody	UNCO	2000					
1324394		Allow origins to be edited in the Password Manager	Firefox	about:logins	nobody	UNCO	2275					
1567822	#	about:logins should re-use an already open tab	Firefox	about:logins	nobody	UNCO	2000					
1604642		about:logins "Sort by: Name (A-Z)" sorts by domain name only — should then sort by login A-Z within each domain	Firefox	about:logins	nobody	UNCO	777					
1617658	0	When searching about:logins, select and show the search results' first login.	Firefax	about:logins	nobody	UNCO	222					
524899	0	Firefox should ask for master password when viewing list of sites for which passwords are saved	Firefox	aboutdogins	nobody	UNCO	200					
1599910		Lockwise - Do filter based in opened page when open the tool from browser hamburger menu	Firefox	about:logins	nobody	UNCO	***					
1651061	•	Record "auto_admin" and "require_signon" macOS equivalents for pwmgr.reauthenticate telemetry	Firefox	about:logins	nobady	UNCO	570					
1649940	E3	Login CSV import report/log page	Firefox	ahout:logins	nohody	NFW						



■如何自动验证错误报告

Description

When I edit any of the preferences for lawnchair, then go back to its home screen, icons and widgets are gone. #step #oracle They cannot be restored using the save/restore tool. #step #oracle

Expected Behavior

The home screen setup should be remembered, #oracle

Actual Behavior

All icons are gone. #oracle

Steps to Reproduce

See description

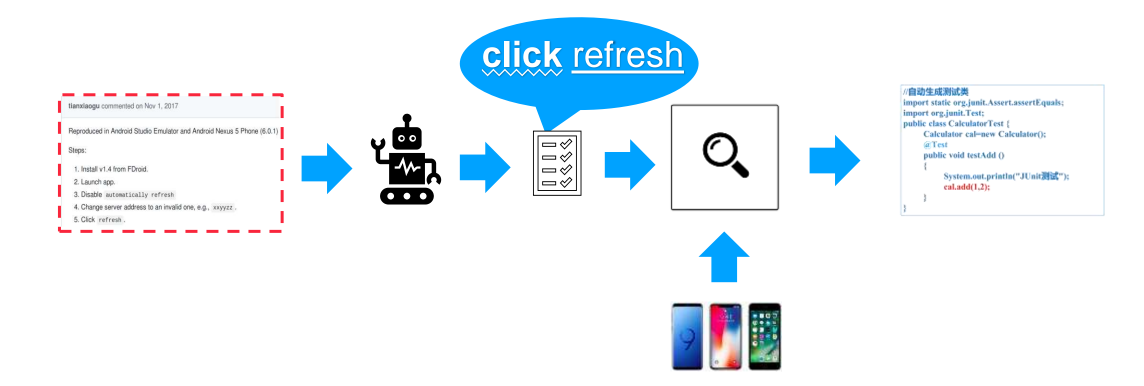
tianxiaogu commented on Nov 1, 2017

Reproduced in Android Studio Emulator and Android Nexus 5 Phone (6.0.1)

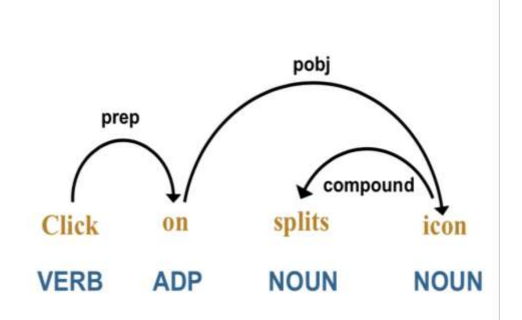
Steps:

- 1. Install v1.4 from FDroid.
- 2. Launch app.
- 3. Disable automatically refresh
- 4. Change server address to an invalid one, e.g., xxyyzz .
- 5. Click refresh.











- 1. Select the second tab on the Bottom Navigation View;
- 2. Click the button with the text 'Click Me';
- 3. Press the hardware back button

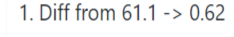




■如何自动验证错误报告

change

- 2. Build project with Debug then with Release variant
- 3. Changed Device language to Arabic language that



2. Change app name in settings

- 2. Notice that scrolling in the list works fine
- 3. Change orientation a few times

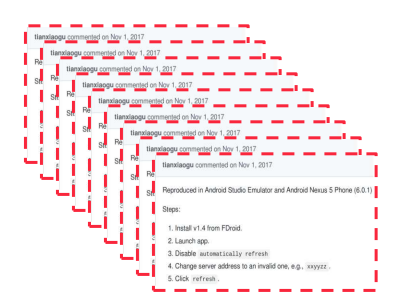


■如何挑选测试报告

Mon Sep 14 2020 02:23:50 PDT omponent: about:logins Product: Firefox Resolution:												
24 bugs found.												
ID	Type	Summary	Product	Comp	Assignee ▲	Status 🛦	Resolution					
1636466	0	Show passwords in about:logins asks for wrong Windows credentials (smart card instead of user-password)	Firefox	about:logins	nobody	UNCO) (1					
1658766	0	Page load for about:logins is slow on Windows	Firefox	about:logins	nobody	UNCO	2000					
1324394	H	Allow origins to be edited in the Password Manager	Firefox	about:logins	nobody	UNCO	2775					
1567822	H	about:logins should re-use an already open tab	Firefox	about:logins	nobody	UNCO	::::::::::::::::::::::::::::::::::::::					
1604642	•	about:logins "Sort by: Name (A-Z)" sorts by domain name only should then sort by login A-Z within each domain	Firefox	about:logins	nobody	UNCO	577)					
1617658	0	When searching about logins, select and show the search results' first login.	Firefax	about:logins	nobody	UNCO	227					
524899	0	Firefox should ask for master password when viewing list of sites for which passwords are saved	Firefox	aboutdogins	nobody	UNCO	222					
1599910	•	Lockwise - Do filter based in opened page when open the tool from browser hamburger menu	Firefox	about:logins	nobody	UNCO						
1651061	•	Record "auto_admin" and "require_signon" macOS equivalents for pwmgr.reauthenticate telemetry	Firefox	about:logins	nobady	UNCO	5770					
1649940	23	Login CSV import report/log page	Firefox	about logins	nohody	NEW						

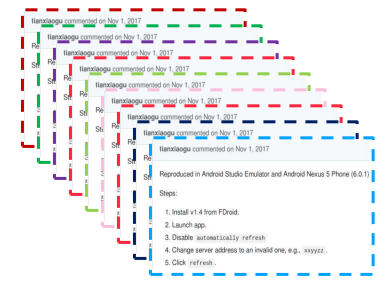


■如何挑选测试报告



SVM CNN LSTM 贝叶斯 逻辑回归







■如何自动修复软件缺陷

- > 通过测试用例获知软件有缺陷
- > 通过分析测试用例进行错误定位
- ▶ 如何修复可疑语句?

■如何自动修复软件缺陷

▶ 随机大法 (基于变异的修复方法)

```
package dubo;
   public class Triangle {
       public TriType ReturnTriangleType(int x, int y, int z) {
           if (x >= y + z)
               return TriType.noTriangle;
 6
           if (y >= x + z)
               return TriType.noTriangle;
           if (z >= x + y)
 8
               return TriType.noTriangle;
 9
 10
           if (x >= y)
               if (x == z)
                    return TriType.equilateralTriangle;
               else
                    return TriType.isoscelesTriangle;
           else if (y == z)
               return TriType.isoscelesTriangle;
           else if (x -- z)
               return TriType.isoscelesTriangle;
1.9
           else
               return TriType.triangle;
21
22=
       public static void main (String[] args) {
23
           // TODO Auto-generated method stub
24
           Triangle tri=new Triangle();
25
           TriType type=tri.ReturnTriangleType(12, 10, 15):
26
           System.out.println(type.toString());
27
28
29.1
30 enum TriType
31
       equilateralTriangle, isoscelesTriangle, triangle, noTriangle
32
33 }
* Problems * Javadoc * Declaration * Search * Console *
```



<terminated> Triangle [Java Application] C:\Program Files\Java\jre1.8.0_251\bin\javaw.exe (2020年9月5日 」 isoscelesTriangle





■基于变异的修复方法

- > 变异算子: 给定数学符号替换为其他数学符号
- ▶ 从本项目内部其他地方拷贝一个条件替换
- ▶ 从其他开源软件随机拷贝替换
- ▶ 基于测试用例验证补丁的有效性

```
package dubo;
   public class Triangle {
       public TriType ReturnTriangleType(int x, int y, int z) {
            if (x >= y + z)
                return TriType.noTriangle;
            if (y >= x + z)
                return TriType.noTriangle;
            if (z >= x + y)
                return TriType.noTriangle;
           if (x >= v)
                if (x == z)
12:
                    return TriType.equilateralTriangle;
13
                else
                    return TriType.isoscelesTriangle;
            else if (y == z)
                return TriType.isoscelesTriangle;
            else if (x == z)
 18
                return TriType.isoscelesTriangle;
            else
20
                return TriType.triangle;
21
22=
       public static void main (String[] args) {
23
            // TODO Auto-generated method stub
24
           Triangle tri=new Triangle();
           TriType type=tri.ReturnTriangleType(12, 10, 15);
           System.out.println(type.toString());
27
28
29 ]
30 enum TriType {
31
       equilateralTriangle, isoscelesTriangle, triangle, noTriangle
32
33 }
* Problems * Javadoc * Declaration * Search * Console *
<terminated> Triangle [Java Application] C:\Program Files\Java\jre1.8.0 251\bin\javaw.exe (2020年9月5日 _
isoscelesTriangle
```



■基于模式的修复

- ▶ 获取大量的程序缺陷以及补丁 (修复代码)
- ➤ 利用数据挖掘/AI的方法学习缺陷修复的模式
- ➤ 给定一个缺陷,AI可预测该使用哪个修复模式

模式1: 如果可疑语句是函数调用语句, 那么可以替换其参数来修复



目录 CONTENTS

- 01 软件测试碰上人工智能
- 02 基于智能技术的软件测试
- 03 小结



软件测试面临诸多挑战

AI技术是解决软件测试难题的有效途径之一

AI技术已初步应用于测试结果判定、缺陷报告验证、缺陷自动修复等



谢谢

