Testing GUI Applications

Abstract

- Most clients in client/server systems deliver system functionality using a graphical user interface (GUI).
- GUIs make testing systems more difficult for many reasons:
 - the event-driven nature of GUIs
 - unsolicited events
 - many ways in/many ways out
 - the infinite input domain problems
- ☐ The programmer has introduced errors because he could not test every path.

1. Introduction

- ☐ GUIs as universal client
 - provide the standard look and feel of a client operating system.
 - so flexible that they can be used in most application areas.
 - provides seamless integration of custom and package applications.
 - The user has a choice of using the keyboard or a mouse device.
 - The user has a more natural interface to applications: multiple windows can be visible simultaneously, so user understanding is improved.
 - The user is in control: screens can be accessed in the sequence the user wants at will

GUIs

- □ Graphic User Interfaces
 - GUI allows multiple windows to be displayed at the same time
 - Buttons and keyboard shortcuts enable the user to navigate and access the various functions of their application.
- Tabbing order, free to use the mouse
 - → There are no constraints on the order in which a user may enter data on a screen

GUIs

→ GUIs free the user to access system functionality in their preferred way. They have permanent access to all features and may use the mouse, the keyboard or a combination of both to have a more natural dialogue with the system.

2. Some testing difficulties

- Event-driven software
- Unsolicited events
- Object oriented
- Hidden synchronisation and dependencies
- 'Infinite' input domain
- Many ways in, many ways out
- Window management

Event-driven software

- □ The event-driven nature of GUIs:
 - Many click on any pixel on the screen
 - Many more possible user inputs that can occur
 - At any point in the application, the users may click on any field or object within a window
 - Many events are handled 'behind the scenes'
 - → The 'infinite paths' problems...

Unsolicited events

- Difficult
 - number of test cases may be high
 - but also special test drivers may be necessary to generate such events within the operating systems

Hidden synchronisation and dependencies

- Behind one click → many rules
- □ Sync
 - problem: where are these dependencies?
- Other examples ?

Infinite' input domain

- □ Input data domain (talk later)
- Click, Shortcut Key, other devices
- How many situations in Wordpad, MS Word ?

Many ways in, many ways out

Many ways in' by which the user reached that point in the application

Window management

 movement, resizing, maximisation, minimisation and closure

3. GUI Test Strategy

- Test Principles Applied to GUIs
- ☐ High Level Test Process
- Types of GUI errors
- □ Four Stages of GUI Testing

Types of GUI errors

- Data validation
- Incorrect field defaults
- Mis-handling of server process failures
- Mandatory fields, not mandatory
- Wrong fields retrieved by queries
- Incorrect search criteria
- Field order
- Multiple database rows returned, single row expected
- Currency of data on screens
- Window object/DB field correspondence

Types of GUI errors

- Correct window modality?
- Window system commands not available/don't work
- Control state alignment with state of data in window?
- Focus on objects needing it?
- Menu options align with state of data or application mode?
- Action of menu commands aligns with state of data in window
- Synchronisation of window object content
- State of controls aligns with state of data in window?

Four Stages of GUI Testing

Stage	Test Types
Low Level	Checklist testing Navigation
Application	Equivalence Partitioning Boundary Values Decision Tables State Transition Testing
Integration	Desktop Integration C/S Communications Synchronisation
Non-Functional	Soak testing Compatibility testing Platform/environment

4. Types of GUI Test

- Checklist Testing
- Navigation Testing
- Application Testing
- Desktop Integration Testing
- Client/Server Communication Testing
- Synchronisation Testing
- Non-Functional Testing

5. Test Automation

- Justifying Automation
- Automating GUI Tests

6. Improving the testability of GUI Applications

- □ The GUI Testing Challenge
 - It is difficult to specify tests
 - It is difficult to prepare tests
 - It is difficult to execute tests
 - It is difficult to analyse tests
- ☐ GUI Design for Testability
 - 9 recommendations