

# **Testing GUI Applications**

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# Abstract

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- ❑ 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

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- 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

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## ☐ 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

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- 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

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- ☐ 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

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- 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

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## □ 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

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

# Infinite' input domain

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

# Many ways in, many ways out

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

# Window management

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- movement, resizing, maximisation, minimisation and closure

# 3. GUI Test Strategy

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

# Types of GUI errors

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- ☐ 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

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- ☐ 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

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



## 4.Types of GUI Test

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

# 5. Test Automation

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- ☐ Justifying Automation
- ☐ Automating GUI Tests

# 6. Improving the testability of GUI Applications

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## □ 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