

Test Oracles

- Discussion
 - Automation of oracle necessary
 - Expected behavior given
 - Necessary parts of an oracle
 - Name spaces

Test Oracle

- A test oracle determines whether a system behaves correctly for test execution
- Webster Dictionary - Oracle
 - a person giving wise or authoritative decisions or opinions
 - an authoritative or wise expression or answer

Purpose of Test Oracle

- Sequential Systems
 - Check functionality
- Reactive (event-driven) Systems
 - Check functionality
 - Timing
 - Safety

Reactive Systems

- Complete specification requires use of multiple computational paradigms
- Oracles must judge all behavioral aspects in comparison with all system specifications and requirements
- Hence oracles may be developed directly from formal specifications

Parts of an Oracle

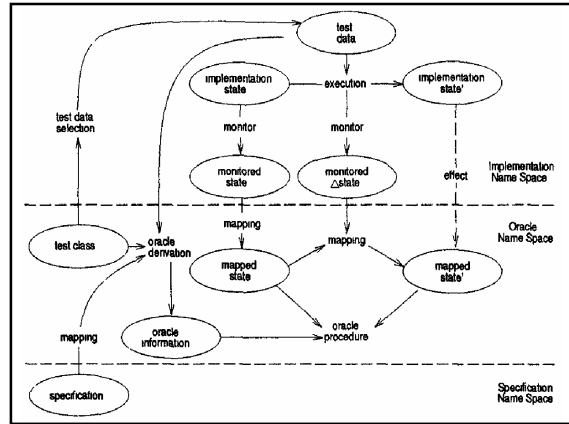
- Oracle information
 - Specifies what constitutes correct behavior
 - Examples: input/output pairs, embedded assertions
- Oracle procedure
 - Verifies the test execution results with respect to the oracle information
 - Examples: equality
- Test monitor
 - Captures the execution information from the run-time environment
 - Examples
 - Simple systems: directly from output
 - Reactive systems: events, timing information, stimuli, and responses

Approach

- Test class
 - Set of test data described by a condition that constrains input data and the initial system state
- Every test class will have an explicitly represented test oracle
- Results are monitored and verified against the oracle corresponding to all test classes satisfied for the test data

Phases of the Approach

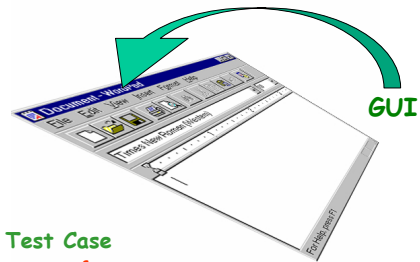
- Oracle derivation
 - From specifications for each test class
- Monitoring test execution
- Mapping and applying the oracle procedure to the execution results



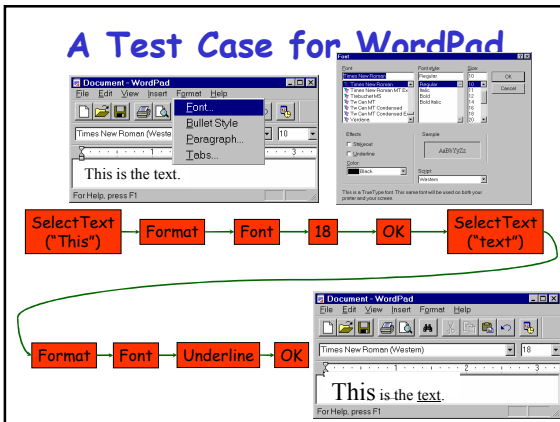
Automated Test Oracles for GUIs

Foundations of Software Engineering, 2000

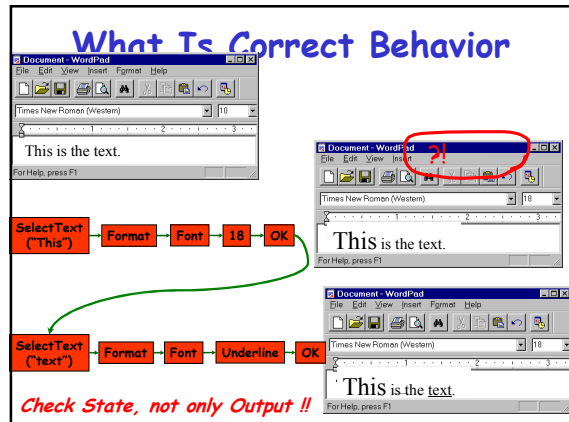
GUI Test Cases



A Test Case for WordPad

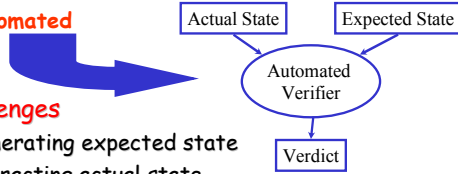


What Is Correct Behavior



Research Focus

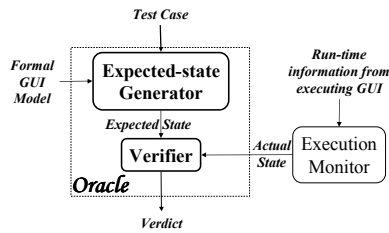
- **Goal**
 - To check the GUI's state after each event
- **Approaches**
 - Manual
 - Automated
- **Challenges**
 - Generating expected state
 - Extracting actual state
 - Comparing expected & actual states



Outline

- Overview of GUI Oracle
- Generating Expected State
 - Modeling the GUI's State
 - Objects
 - Properties
 - Modeling the Events
- Obtaining Actual GUI's State
- Comparing Actual & Expected States

Overview of GUI Oracle



Modeling the GUI

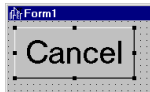
A GUI consists of Objects

Window State	<i>wsNormal</i>
Width	<i>1088</i>
AutoScroll	<i>TRUE</i>

Align	<i>alNone</i>
Caption	<i>Files of type:</i>
Color	<i>clBtnFace</i>
Font	<i>(fFont)</i>

Caption	<i>Cancel</i>
Enabled	<i>TRUE</i>
Visible	<i>TRUE</i>
Height	<i>65</i>

All Properties of Cancel



Properties	Events
Cancel	true
Caption	<i>Cancel</i>
Cursor	<i>crDefault</i>
Default	false
DragCursor	<i>crDrag</i>
DragMode	<i>dniManual</i>
Enabled	true
+Font	<i>(fFont)</i>
Height	<i>65</i>
HelpContext	<i>0</i>
Hint	
Left	<i>8</i>
ModalResult	<i>mrNone</i>
Name	<i>Button1</i>
ParentFont	false
ParentShowHint	true
PopupMenu	
ShowHint	false
TabOrder	<i>0</i>
TabStop	true
Tag	<i>0</i>
Top	<i>8</i>
Visible	true
Width	<i>153</i>

Determining Properties

- Manual Examination of GUI
- Specifications (Reduced Set)
 - GUI being tested
- Toolkit/Language (Complete Set)
 - All available properties

Now we know how to represent the GUI's state

Modeling Events

- Events are State Transducers

State: S_i

Event: e

Notation: $S_j = [S_i, e]$

State: S_j

Representing Events

- We define an event as:
 $State_j = [State_i, event]$
- For example:
 $State_j = [State_i, cut]$
- Need a compact representation

Operators

Operator :: CUT

Preconditions:
isCurrent(Menu2).

Effects:
FORALL Obj in Objects
Selected(Obj) ⇒
ADD inClipboard(Obj)
DEL onScreen(Obj)
DEL Selected(Obj)
ADD isCurrent(Menu1)
DEL isCurrent(Menu2).

Obtaining next state

Deriving Expected State

- Given S_0 , the initial state,
- A sequence of events
 $e_1 \rightarrow e_2 \rightarrow e_3 \dots e_n$
- Obtain $S_1 = [S_0, e_1]$
- And $S_i = [S_{i-1}, e_i]$

Obtaining Actual GUI's State

- Execution Monitor
 - Screen Scraping
 - Queries
 - Compatible with Expected State
 - Returns <Object, Property, Value>
<Button1, "Caption", "Cancel">

Automated Execution

Comparing Actual and Expected States

- Verifier
- Three Levels of Testing
 - Changed Property Set (*Operators*)
 - GUI Relevant Property Set (*Specifications*)
 - Complete Property Set (*Toolkit/Language*)
- Hybrid Approach
 - Use all 3