

## 1 Plan Generation for GUI Testing

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- *The 21st International Conference on Software Engineering*
- *The Fifth International Conference on Artificial Intelligence Planning and Scheduling*
- *IEEE Transactions on Software Engineering*

## 2 Research Focus

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Interactions between the GUI and the Underlying Code

## 3 Why Planning for GUI Testing

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- GUIs are Event Driven
- Individual User Events
  - NOT ENOUGH!
  - Sequences of User Events lead to Different States
- **Test Case:** Sequence of User Events
- How to Generate Test Cases ?
- Use Planning to Select Likely Test Cases

## 4 Selecting Test Sequences

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- Infinitely Many
- Randomly Choose Sequences
- Expert Chooses Sequences
- Automatically Generate Events for **COMMONLY USED TASKS**

Multiple Event Sequences

## 5 A Plan for a GUI Task

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## 6 Outline

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- Using Planning for Test Case Generation
  - Overall Approach
  - Exploiting GUI Structure
  - Generating Alternative Test Cases
- Experimental Results
- Related Research
- Concluding Remarks

### Overview of Test Generation

| Phase                | Step | Test Designer                               | Automatic Planning-based System    |
|----------------------|------|---|------------------------------------|
| Setup                | 1    |   | Derive Planning Operators from GUI |
|                      | 2    | Code Preconditions and Effects of Operators |                                    |
| Test Case Generation | 3    | Specify a Task (Initial and Goal States)    |                                    |
|                      | 4    |   | Generate Test Cases                |

### Straightforward Approach

- Define **One Operator** for each User Action

**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).

### Exploit the GUI's Structure

- Reduce the Number of Operators
  - System more Efficient
  - Easier for the Test Designer

### Opening Modal Windows

### Opening Menus

### Interacting with the Underlying Software

## Create Hierarchical Operators

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**Two Types of Abstractions**

- Combine Buttons  $\Rightarrow$  Create **System-Interaction** Operators
- Decompose GUI Hierarchically  $\Rightarrow$  Create **Abstract** Operators

## Create System-Interaction Operators

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**Sys-Interaction Operator:**  
**File\_SendTo\_MailRecipient**  
 =  $\langle$ File + SendTo + MailRecipient  $\rangle$

## Create Abstract Operators

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**Straightforward Approach**  
 Main GUI's Operator Set

- ...
- Set Language
- SelectFromList()
- Default
- OK
- Cancel
- ...

**Using Abstraction**  
 Language Window's Operator Set

- ...
- Set Language
- ...

## Create Abstract Operators

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**Define Abstraction**  
 Abstract Operator

High Level Plan ...  $\dashv$  SetLanguage()  $\dashv$  ...  
 Sub Plan SelectFromList("English(US)")  $\dashv$  OK

## Effects of Exploiting the GUI's Structure

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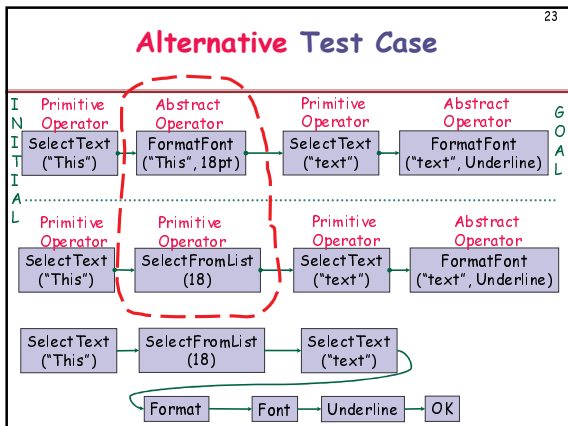
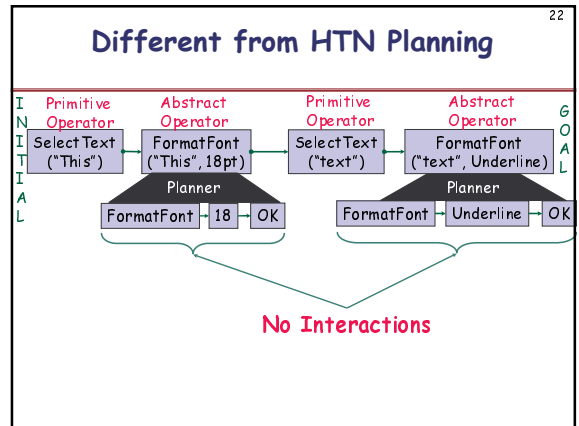
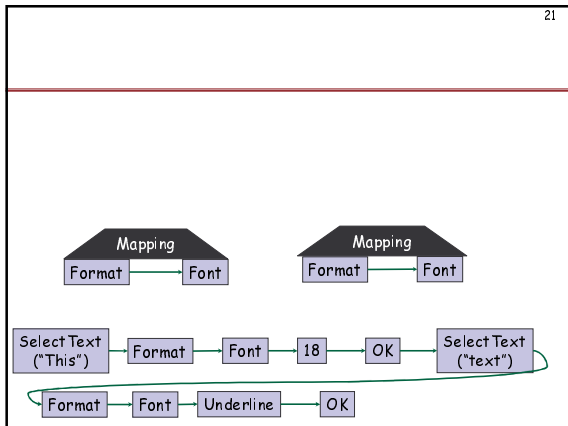
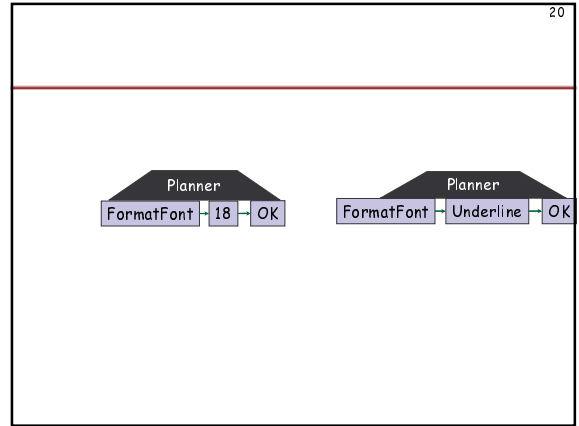
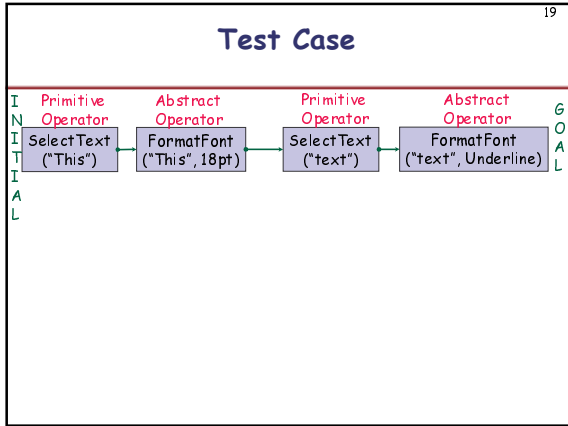
- **Reduction in Planning Operators**
  - 325 operators  $\Rightarrow$  32 operators
  - Ratio 10:1 for MS WordPad
  - **20:1 for MS Word**
- **System Automatically Determines the System-interaction and Abstract Operators**

## Initial State vs Goal State

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**Initial State**

**Goal State**



- ### Methods to Generate Alternative Test Cases
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- Different Results from Planner
  - Abstract Operator Decompositions
  - Linearizations of the Partial-order Plan

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## Feasibility Study

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- **Purpose**
  - To Determine whether Planning is a Feasible Approach for GUI Test Case Generation
    - Execution Time
    - Human Effort
- **Experimental Design**
  - GUI: MS WordPad
  - Planner: IPP [Koehler et al. '97]
  - Hardware Platform: 300 MHz Pentium based Machine, 200 MB RAM, Linux OS
  - 8 Tasks, Multiple Test Cases for each Task

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## Experimental Results

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| (Task) Plan No. | Plan Time (sec.) | Sub Plan Time (sec.) | Total Time (sec.) |
|-----------------|------------------|----------------------|-------------------|
| 1               | 3.16             | 0                    | 3.16              |
| 2               | 3.17             | 0                    | 3.17              |
| 3               | 3.2              | 0.01                 | 3.21              |
| 4               | 3.38             | 0.01                 | 3.39              |
| 5               | 3.44             | 0.02                 | 3.46              |
| 6               | 4.09             | 0.04                 | 4.13              |
| 7               | 8.88             | 0.02                 | 8.9               |
| 8               | 40.47            | 0.04                 | 40.51             |

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## Related Work

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- **GUI Testing**
  - FSM [Esmelioglu and Apfelbaum] and VFSM [Shahady and Siewiorek] Models.
  - Genetic Algorithm Technique [Kasik and George]
  - Visual TDE for GUIs [Foster, Goradia, Ostrand, and Szermer]
- **Planning for Testing**
  - [Adele Howe, Anneliese Von Mayrhauser, Richard Mraz in ASE '97]

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## Concluding Remarks

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- Automatic Planning is a Feasible Approach for GUI Test Case Generation
- Automatic Generation of Preconditions and Effects from GUI Specifications
- Generate Expected Output (Automated Verification)

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## Coverage Criteria for GUI Testing

*8th European Software Engineering Conference (ESEC) and 9th ACM SIGSOFT International Symposium on the Foundations of Software Engineering (FSE-9), Vienna University of Technology, Austria, Sept. 10-14, 2001.*

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## Coverage Criteria

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- **Two purposes**
  - Test data selection criteria
    - Rules used to select test cases
  - Test data adequacy criteria
    - Rules used to determine how much testing has been done
- **Common Examples for Conventional Software**
  - Statement coverage
  - Branch coverage
  - Path coverage

} Structural Representation of the Code

## Coverage Criteria for GUIs

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- Cannot use code-based coverage
  - Source code not always available
  - Event-based input
    - Different level of abstraction
- Our Contribution
  - Hierarchical structure of the GUI in terms of events
  - Coverage criteria based on events

## Outline

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- GUI Definition
- Representation of GUIs
- Coverage Criteria
- Case Study
- Conclusions

## GUI Definition

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- Hierarchical
- Graphical Front-end
- Accepts User-generated and System-generated events
- Fixed sets of events
- Deterministic Output
- State of the GUI is the set of **Objects** and their **Properties**

## GUI Representation

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- Motivation
  - GUI testing needs a "Unit of Testing"
    - Manageable
    - Test the unit comprehensively
    - Test interactions among units
  - GUIs are created using library elements
    - Need to test these elements before packaging them for reuse
      - Certain level of confidence that the element has been adequately tested
    - User of these elements should be able to test the element in its context of use

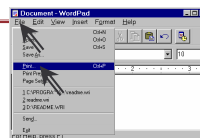
## Model GUI Hierarchically

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- Hierarchy
  - GUIs are decomposed into a hierarchy of components
  - Hierarchical decomposition makes testing intuitive and efficient
  - Several hierarchical views of GUIs
  - We examine **Modal Dialogs** to create the hierarchical model

## Modal Windows in GUIs

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Main

### Modal Windows in GUIs

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Diagram illustrating a modal window (Print dialog) invoked from the Main window. The Print dialog is shown in the foreground, and the Main window is dimmed. A diagram below shows 'Main' invoking 'Print'.

### Modal Windows in GUIs

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Diagram illustrating a modal window (Print dialog) invoked from the Main window. The Print dialog is shown in the foreground, and the Main window is dimmed. A diagram below shows 'Main' invoking 'Print' and 'Properties'.

### Integration Tree

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Definition: Integration tree is a triple  $\langle N, R, B \rangle$

- $N$  is the set of components in the GUI
- $R \in N$  is a designated component called the *Main* component
- $B$  is the set of directed edges showing the invokes relation between components, i.e.,  $(C_x, C_y) \in B$  iff  $C_x$  invokes  $C_y$ .

### Representing a Component

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Event-flow Graph

Definition: Event  $e_x$  follows  $e_y$  iff  $e_x$  can be performed immediately after  $e_y$ .

### Event-flow Graph

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Definition: Event-flow graph is a 4-tuple  $\langle V, E, B, I \rangle$

- $V$  is the set of vertices, representing events,
- $E$  is the set of directed edges, showing the follows relationship,
- $B$  is the set of events first available (shown in red),
- $I$  is the set of events that invoke other components (dotted lines).

### Classifying Events

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Classification

- A new classification of events aids in creating the hierarchical model of the GUI
- Opening modal windows
  - Restricted-focus events
- Closing modal windows
  - Termination events
- Opening modeless windows
  - Unrestricted-focus events
- Opening menus
  - Menu-open events
- Interacting with underlying software
  - System-interaction events

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## Coverage Criteria

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- **Intuitively**
  - Each component is a unit of testing
  - Test events within each component
    - Intra-component coverage criteria
  - Test events across components
    - Inter-component coverage criteria

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## Coverage Criteria

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- **Intra-component Coverage**
  - Event coverage
    - Individual events
    - Each node in the event-flow graph
  - Event-interaction coverage
    - Each pair of events
    - Each edge in the event-flow graph
  - Length-n event sequence coverage
    - Sequences of events
    - Bounded by length
      - Length-1 event sequences
      - Length-2, length-6 event sequences
    - Paths in the event-flow graph

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## Coverage Criteria

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- **Inter-component Coverage**
  - Invocation coverage
    - Invoke each component
    - Each restricted-focus event
  - Invocation-termination coverage
    - Invoke each component and terminate it
    - Restricted-focus event followed by a termination event
  - Inter-component length-n coverage
    - Longer sequences from one component to another
    - Bounded by length

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## Case Study

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- **Purpose**
  - To determine:
    - How many test cases do we need to test WordPad
    - Correlation between event and code-based coverage
- **Experimental design**
  - GUI: our version of MS WordPad (36 modal windows, 362 events)
  - Hardware platform: 350 MHz Pentium based machine, 256 MB RAM

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## Test Cases for WordPad

| Component Name        | Event-sequence Length |     |       |        |         |          |        |
|-----------------------|-----------------------|-----|-------|--------|---------|----------|--------|
|                       | 1                     | 2   | 3     | 4      | 5       | 6        |        |
| Main                  | 56                    | 791 | 14354 | 255720 | 4490626 | 78385288 |        |
| FileOpen              | 10                    | 80  | 640   | 5120   | 40960   | 327680   |        |
| FileSave              | 10                    | 80  | 640   | 5120   | 40960   | 327680   |        |
| Print                 | 12                    | 108 | 972   | 8748   | 78732   | 708588   |        |
| Properties            | 13                    | 143 | 1573  | 17303  | 190333  | 2093663  |        |
| PageSetup             | 11                    | 88  | 704   | 5632   | 45056   | 360448   |        |
| FormatFont            | 9                     | 63  | 441   | 3087   | 21609   | 151263   |        |
| Print+Properties      | 1                     | 2   | 13    | 260    | 3913    | 52520    | 663013 |
| Main+FileOpen         | 1                     | 2   | 10    | 100    | 1180    | 17160    | 278760 |
| Main+FileSave         | 1                     | 2   | 10    | 100    | 1180    | 17160    | 278760 |
| Main+PageSetup        | 1                     | 2   | 11    | 110    | 1298    | 18876    | 306636 |
| Main+FormatFont       | 1                     | 2   | 9     | 81     | 909     | 13311    | 220509 |
| Main+Print+Properties |                       |     | 12    | 145    | 1930    | 28987    | 466578 |

Results

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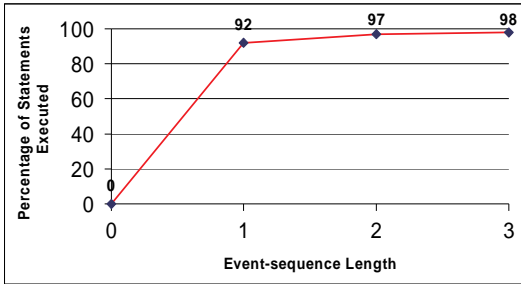
## Correlation between Event-based & Code-based Coverage

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- **Code Instrumentation**
- **Generated all event sequences up to length 3. Total test cases: 21,659**
- **Executed all 21,659 cases and obtained execution traces**
- **Statement coverage**



### Correlation between Event-based & Code-based Coverage



**Results**