



## Why Planning for GUI Testing

3

- 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







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		







Opening Menus	11
 Edit View Insert Format Tools Table Window Help	
▶         New         CtrI+N           ▶         Open         CtrI+O           ⊆lose	
Save     Ctrl+S       Save As       Save as HTML       Versions	
Page Setup	
Send To  Send To  Send To  Microsoft PowerPoint	













	🗟 Document - WordPad	18
	<u>File Edit View Insert Format H</u> elp	
T:+: -1	Times New Roman (Western)	
Initiai	<u> </u>	
State	This is the text	
	This is the text.	
	For Help, press F1	
	🗟 Document - WordPad	
	<u>F</u> ile <u>E</u> dit <u>V</u> iew <u>I</u> nsert F <u>o</u> rmat <u>H</u> elp	
Goal	Times New Roman (Western)	
State	<u> </u>	
	This is the <u>text</u> .	
	For Help, press F1	















(Task) Plan	Plan Sub Pla		Total Time	
No.	(sec.)	(sec.)	(sec.)	
1	3.16	0	3.16	
2	3.17	0	3.17	
3	3.2	0.01	3.2	
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	





## Coverage Criteria for GUI Testing

29

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.















Modal Windows in GUIS	37
Field Wew Insert Formal Help         Immes New Roman (Western)         Immes New Roman (Western)         For Help, press F1         For Help, press F1         Status:       Ready         Number of gopies:       Immetrial         Print to Ble       Immetrial	— invokes

		38
Modal Wind	ows in GUIs	
Document - WordPad	Page Setup Advanced	
	Paper Size: 🗈 Letter	
	Paper Source: Automatically Select	
	Copy Count Copy	
Hello	(1-999)	
	C Rotat <u>é</u> d	
	Print on Both Sides (Duplex Printing)	
For Help, press FI	A C None A C Short Side A C Long Side	
	Color Appearance	
Print 👔 🛛	💼 🕫 Gray Scale 📑 C Cglor	
Printer		
Name: LYRA	OK Cancel	
Type: Digital PrintServer 17/600		
Where: LYRACS.PITT.EDU.LYRA Comment:		
- Print reame	Main	
C All Number of gopies: 1	<b>Y</b>	
C Pages from: 1 to:	Print Componen	nts
OK Cancel		
	(Properties)	

















		Event-sequence Length								
Component Name	1'	2'	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		



