

Advanced Software Testing

Pairwise Testing Techniques



RBCS
TIME TESTED.
TESTING IMPROVED.
www.RBCS-US.com



Advanced Software Testing

- A series of webinars excerpted from *Advanced Software Testing: Volume 1*, a book for test analysts and test engineers
- Equivalence partitioning and boundary value analysis are useful for testing input field validation
- In some cases, we need to consider what can happen when supposedly independent options might interact
- This fourth webinar covers use case testing



Pairwise Techniques

- Concept: test unconstrained combinations of options for factors, each option tested equally
- Model: tabular representation of factors and the combination of options for each factor
- Test derivation: generate table of option combinations across the factors
- Coverage criteria: at least one test per row
- Bug hypothesis: singletons and pairs of options most likely to misbehave, with higher-order combinational problems less likely



Orthogonal Arrays and All-Pairs Tables

- You can use orthogonal arrays
 - Library of orthogonal arrays at www.research.att.com/~njas/oadir
- You can use tools to build all-pairs tables
 - Freeware and commercial all pairs tools at www.pairwise.org
- Orthogonal arrays and all-pairs tables differ in the number of times each pair of options is represented, which is usually not important



A Simple Orthogonal Array

- Two factors
- Two options per factor
- Each pair of options across the two factors is represented in one (and only one) row

Test	Factor	
	1	2
1	0	0
2	0	1
3	1	0
4	1	1



A Larger Orthogonal Array

- Three factors
- Two options per factor
- Each pair of options across the three pairs of factors is represented in one (and only one) row
- I added a factor without increasing the number of test configurations

	Factor		
Test	1	2	3
1	0	0	0
2	0	1	1
3	1	0	1
4	1	1	0



Selecting an Orthogonal Array

- At least as many columns as factors
 - If there are too many columns, you can drop the extra(s)
- At least enough numbers in the columns to hold the options for each factor
 - Spare numbers that don't map to any option can be replaced by any valid option for that factor (so-called "tester's choice")
- At least as many rows as the product of the two largest numbers of options
 - If there are too many rows, you cannot drop them if interesting pairs exist in the row



Mapping onto the Orthogonal Array

1. Drop extra column(s)
2. Map factors to columns (add column headings)
3. Map options in each column (search and replace)
4. Drop any extra rows with no interesting singletons or pairs
5. Fill in spare cells with easy tests, popular configurations, and so forth, either now or during test execution



Example: Pairwise Techniques

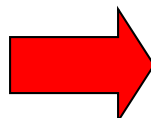
- Testing compatibility of www.rbc-us.com
- Four factors, two, three, or four options
 - Connection speed: dial up and broadband
 - Operating system: Mac, Linux, Windows XP, Windows Vista
 - Security: OS only, Symantec, Trend Micro, McAfee
 - Browser: Firefox, Internet Explorer, Opera
- Need an array with four columns, four numbers per column, and sixteen rows



Example: Select and Map

- Here's an array from the AT&T site
- In less than five minutes, the mapping is done
- It's a perfect fit, so we can skip dropping rows

00000
 01111
 02222
 03333
 10123
 11032
 12301
 13210
 20231
 21320
 22013
 23102
 30312
 31203
 32130
 33021



Test	Factor			
	Speed	OS	Security	Browser
1	DU	Mac	OS	Firefox
2	DU	Linux	Symantec	IE
3	DU	XP	Trend	Opera
4	DU	Vista	McAfee	~
5	BB	Mac	Symantec	Opera
6	BB	Linux	OS	~
7	BB	XP	McAfee	Firefox
8	BB	Vista	Trend	IE
9	~	Mac	Trend	~
10	~	Linux	McAfee	Opera
11	~	XP	OS	IE
12	~	Vista	Symantec	Firefox
13	~	Mac	McAfee	IE
14	~	Linux	Trend	Firefox
15	~	XP	Symantec	~
16	~	Vista	OS	Opera



Conclusion

- ❖ In this webinar, we've seen how to apply pairwise testing in situations where supposedly independent options might interact
- ❖ In our previous webinars, decision tables, state based methods, and use cases
- ❖ Pairwise techniques allow us to cover combinations in a manageable way
- ❖ These advanced three techniques allow you to perform a wide range of important tests



...*Contact RBCS*

For over a dozen years, RBCS has delivered services in consulting, outsourcing and training for software and hardware testing. Employing the industry's most experienced and recognized consultants, RBCS conducts product testing, builds and improves testing groups and hires testing staff for hundreds of clients worldwide. Ranging from Fortune 20 companies to start-ups, RBCS clients save time and money through improved product development, decreased tech support calls, improved corporate reputation and more. To learn more about RBCS, visit www.rbc-us.com.

Address: RBCS, Inc.
31520 Beck Road
Bulverde, TX 78163-3911
USA

Phone: +1 (830) 438-4830

Fax: +1 (830) 438-4831

E-mail: info@rbc-us.com

Web: www.rbc-us.com