# Combinatorial Interaction Testing

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## Using materials from:

http://cse.unl.edu/~citportal/

http://csrc.nist.gov/groups/SNS/acts/ftfi.html



Written around 300 BC the Bhagabati Sutra was one of the earliest books to feature a problem dealing with combinatorics.

\* image taken from https://en.wikipedia.org/wiki/Vy%C4%81khy%C4%81praj%C3%B1apti#/media/File:Kalpasutra.jpg

Given 6 spices, how many ways are there to select combinations of one, two and three spices?



\* image taken from https://en.wikipedia.org/wiki/Spice#/media/File:Indianspicesherbs.jpg

Given 6 spices, how many ways are there to select combinations of one, two and three spices?



$$\binom{6}{1}$$
 +  $\binom{6}{2}$  +  $\binom{6}{3}$ 

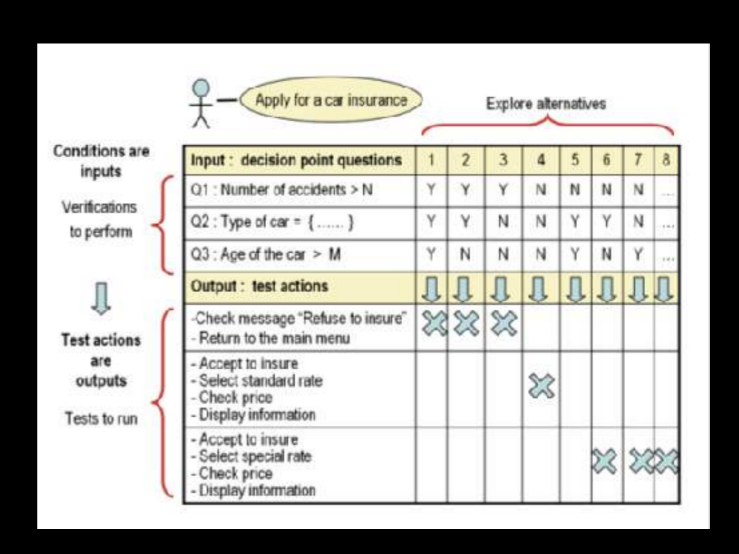
$$= 6 + 15 + 20 = 41$$

Ronald Fisher was an english statistician whose work included a book "Design of Experiements" (1935) that serves as the basis for many of the principals of CIT.



\* image taken from https://en.wikipedia.org/wiki/The\_Design\_of\_Experiments#/media/File:R.\_A.\_Fischer.jpg

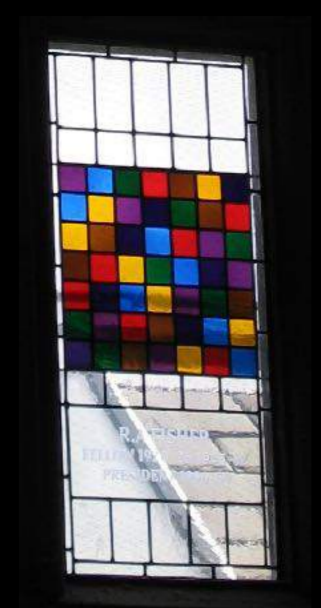
Decision tables were initially developed by General Electric and Sutherland Corp. (independently in 1957) as a means to express product design logic, operational planning, management decision rules.



\* image taken from http://www.ibm.com/developerworks/rational/library/jun06/vauthier/

### Latin Squares

An n x n array with n different characters occurring exactly once in each row and column.



\* image taken from https://en.wikipedia.org/wiki/Latin\_square#/media/File:Fisher-stainedglass-gonville-caius.jpg

In his 1985 paper Robert Mandl claimed that by using orthogonal Latin Squares you could get the equivalent of exhaustive testing at a fraction of the cost.



In 1992 R. Brownlie et al. published a paper in the AT&T technical journal on using Orthogonal Arrays to design tests in a real world setting.

1	1	1
2	2	1
1	2	2
2	1	2

#### Orthogonal Array

An N x k array A with entries from some set S with s levels, strength t within the range  $0 \le t \le k$  and index  $\lambda$  where every N x t subarray of A contains each t-tuple based on S exactly  $\lambda$  times as a row.

1	1	1
2	2	1
1	2	2
2	1	2

#### Covering Array Tables for t=2,3,4,5,6

These tables are maintained by Charlie Colbourn on an irregular basis. Please report updates and corrections.

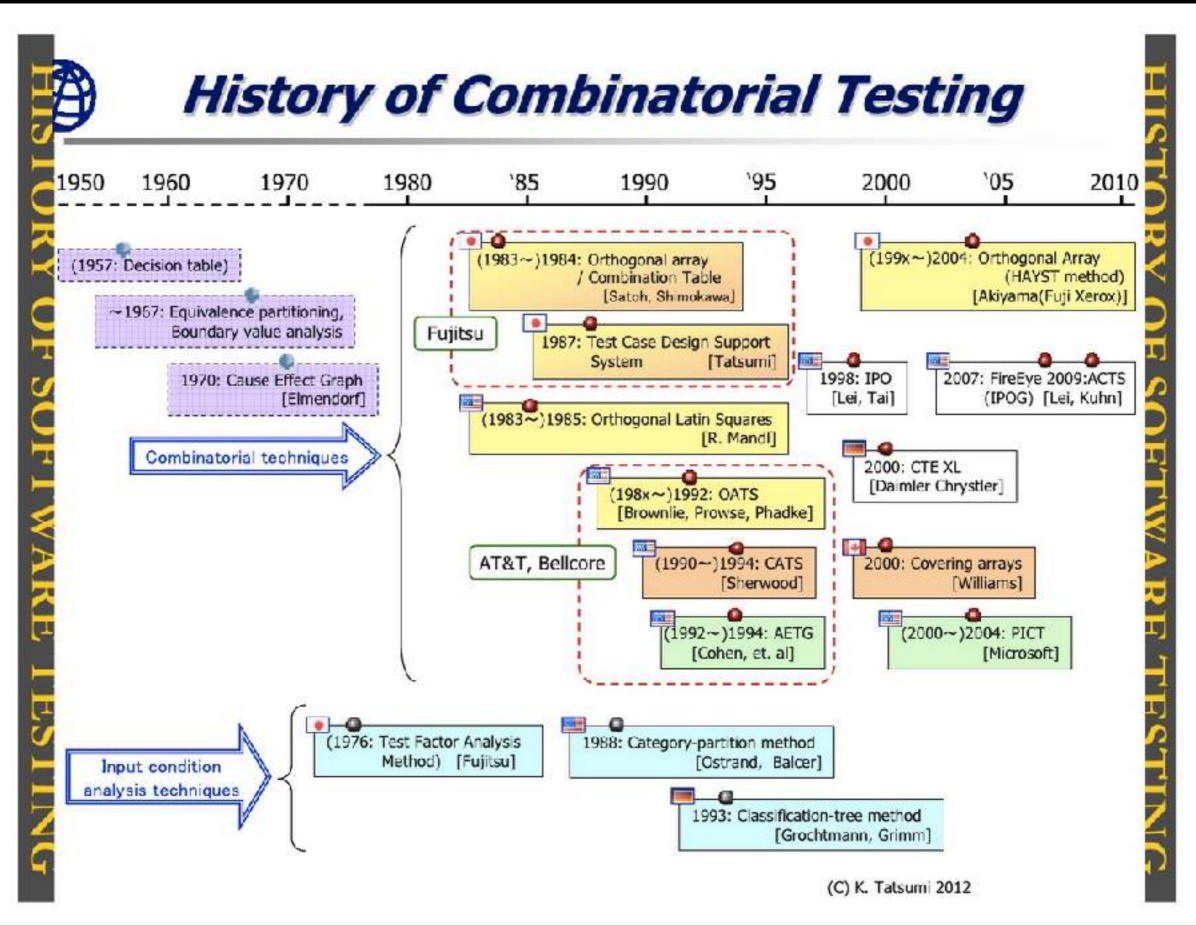
For given t and v, the table (t,k,v) gives the current best known upper bound on CAN(t,k,v), the smallest number of rows in a uniform covering array having k factors each with v levels, with coverage at strength t. Covering array numbers are reported for each k up to 20000 for strength two, 10000 for strengths three through six. At present, the authorities are not given with references.

Best known' means best reported in the literature, to me via email, or implied by a recursive construction. Sizes are reported when an explicit construction is known, not when a probabilistic argument guarantees existence. However, for certain values of v when t is 4, 5, or 6, a constructive conditional expectation algorithm yields better bounds than those implied by the direct and recursive methods -- in these cases, the accompanying graph shows two lines, of which the lower one shows the bounds from the conditional expectation method.

(2k,2) (2k,3) (2k,4) (2k,5) (2k,6) (2k,7) (2k,8) (2k,9) (2k,10) (2k,11) (2k,12) (2k,13) (2k,14) (2k,15) (2k,16) (2k,17) (2k,18) (2k,19) (2k,20) (2k,21) (2k,22) (2k,23) (2k,24) (2k,25) (3k,2) (3k,3) (3k,4) (3k,5) (3k,6) (3k,7) (3k,8) (3k,9) (3k,10) (3k,10) (3k,11) (3k,12) (3k,13) (3k,14) (3k,15) (3k,16) (3k,17) (3k,18) (3k,19) (3k,20) (3k,21) (3k,22) (3k,23) (3k,24) (3k,25) (4k,2) (4k,2) (4k,2) (4k,3) (4k,4) (4k,5) (4k,6) (4k,7) (4k,8) (4k,7) (4k,8) (4k,19) (4k,20) (4k,21) (4k,23) (4k,24) (4k,25) (5k,2) (5k,3) (5k,4) (5k,5) (5k,6) (5k,7) (5k,8) (5k,9) (5k,10) (5k,11) (5k,12) (5k,13) (5k,14) (5k,15) (5k,16) (5k,17) (5k,18) (5k,19) (5k,20) (5k,21) (5k,22) (5k,23) (5k,24) (5k,25) (6k,2) (6k,2) (6k,3) (6k,4) (6k,5) (6k,6) (6k,7) (6k,8) (6k,9) (6k,10) (6k,11) (6k,12) (6k,13) (6k,14) (6k,15) (6k,16) (6k,17) (6k,18) (6k,19) (6k,20) (6k,21) (6k,22) (6k,23) (6k,24) (6k,25)

If you are interested in explicit presentations of covering arrays, which are not necessarily the best known, a good place to start is at the NIST Covering Array Tables. Some explicit solutions are also available from Jose Torres Jimenez here — click on Covering Arrays.

In 1994 the first paper on the AETG system was published by D.M. Cohen et al. It showed how earlier works in software testing could be improved by using Covering Arrays instead of Orthogonal Arrays.



"Combinatorial Interaction Testing (CIT)

is a black-box system testing technique that samples inputs, configurations and parameters and combines them in a systematic fashion."

Overview of CIT http://cse.unl.edu/~citportal/tutorials.php



Black-box testing is a method of software testing that tests program functionality without modifying it.



White-box testing is a method of software testing that tests internal program structures.

examples: branch/statement coverage testing



"Combinatorial Interaction Testing (CIT)

is a black-box system testing technique that samples inputs, configurations and parameters and combines them in a systematic fashion."

Overview of CIT http://cse.unl.edu/~citportal/tutorials.php



### Booking a flight from London:



Country

City

Date

Return Date

### Booking a flight from London:



Country
Spain

Date

Return Date

### Booking a flight from London:



Country

City

Barcelona

Madrid

### Booking a flight from London:



Country

City

Date

20 Aug

21 Aug

## Booking a flight from London:



Country

City

Date

Return Date

26 Aug

27 Aug



## Booking a flight from London:

Country	City	Date	Return Date
Spain	Barcelona	20 Aug	27 Aug
	Madrid	21 Aug	26 Aug

## Parameters and Values



## Booking a flight from London:

Country	City	Date	Return Date
Spain	Barcelona	20 Aug	27 Aug
	Madrid	21 Aug	26 Aug

### Booking a flight from London:

 $\mathsf{Spain} \quad \to \mathsf{Barcelona}$ 



 $\rightarrow \mathsf{Madrid}$ 

I choice x 2 choices

#### Booking a flight from London:



Spain 
$$ightarrow$$
 Barcelona  $ightarrow$  20 Aug  $ightarrow$  Aug  $ightarrow$  Madrid  $ightarrow$  20 Aug  $ightarrow$  21 Aug

I choice x 2 choices x 2 choices

#### Booking a flight from London:



I choice x 2 choices x 2 choices

## Parameters and Values



### Booking a flight from London:

Country	City	Date	Return Date
Spain	Barcelona	20 Aug	27 Aug
	Madrid	21 Aug	26 Aug

How many possible inputs?

### All possible inputs:



Country	City	Date	Return Date
Spain	Barcelona	20 Aug	27 Aug
Spain	Madrid	21 Aug	26 Aug
Spain	Barcelona	21 Aug	26 Aug
Spain	Madrid	20 Aug	27 Aug
Spain	Barcelona	20 Aug	26 Aug
Spain	Barcelona	21 Aug	27 Aug
Spain	Madrid	20 Aug	26 Aug
Spain	Madrid	21 Aug	27 Aug

### All possible parameter-value combinations:



Country	City	Date	Return Date
Spain	Barcelona	20 Aug	27 Aug
Spain	Madrid	21 Aug	26 Aug
Spain	Barcelona	21 Aug	26 Aug
Spain	Madrid	20 Aug	27 Aug
Spain	Barcelona	20 Aug	26 Aug
Spain	Barcelona	21 Aug	27 Aug
Spain	Madrid	20 Aug	26 Aug
Spain	Madrid	21 Aug	27 Aug

#### Test suite for the web form:



Country	City	Date	Return Date
Spain	Barcelona	20 Aug	27 Aug
Spain	Madrid	21 Aug	26 Aug
Spain	Barcelona	21 Aug	26 Aug
Spain	Madrid	20 Aug	27 Aug
Spain	Barcelona	20 Aug	26 Aug
Spain	Barcelona	21 Aug	27 Aug
Spain	Madrid	20 Aug	26 Aug
Spain	Madrid	21 Aug	27 Aug



### Booking a flight from London-Heathrow:

Country	City	Date	Return Date
80 countries	184 cities	365 days	365 days

How many possible combinations?



### Booking a flight from London-Heathrow:

Country	City	Date	Return Date
80 countries	184 cities	365 days	365 days

 $\sim$  2\*10 $^9$  combinations!



### Booking a flight from London-Heathrow:

Country	City	Date	Return Date
80 countries	184 cities	365 days	365 days

Combinatorial Explosion problem

## Combinatorial Interaction Testing

Problem: Testing all combinations is too expensive.



## Combinatorial Interaction Testing

Problem: Testing all combinations is too expensive.

Solution: Test all interactions between any pair of parameters.



Problem: Testing all combinations is too expensive.

Solution: pairwise testing



A pairwise test suite covers all 2-way interactions between any 2 parameters.

Pairwise (2-way) testing is the most widely studied CIT technique.





Country	City	Date	Return Date	
Spain	Barcelona	20 Aug	27 Aug	
Spain	Madrid	21 Aug	26 Aug	
Spain	Barcelona	21 Aug	26 Aug	
Spain	Madrid	20 Aug	27 Aug	
Spain	Barcelona	20 Aug	26 Aug	
Spain	Barcelona	21 Aug	27 Aug	
Spain	Madrid	20 Aug	26 Aug	
Spain	Madrid	21 Aug	27 Aug	



Country	City	Date	Return Date	
Spain	Barcelona	20 Aug	27 Aug	
Spain	Madrid	21 Aug	26 Aug	
Spain	Barcelona	21 Aug	26 Aug	
Spain	Madrid	20 Aug	27 Aug	
Spain	Barcelona	20 Aug	26 Aug	
Spain	Barcelona	21 Aug	27 Aug	
Spain	Madrid	20 Aug	26 Aug	
Spain	Madrid	21 Aug	27 Aug	





Country	City	Date	Return Date	
Spain	Barcelona	20 Aug	27 Aug	
Spain	Madrid	21 Aug	26 Aug	
Spain	Barcelona	21 Aug	26 Aug	
Spain	Madrid	20 Aug	27 Aug	
Spain	Barcelona	20 Aug	26 Aug	
Spain	Barcelona	21 Aug	27 Aug	
Spain	Madrid	20 Aug	26 Aug	
Spain	Madrid	21 Aug	27 Aug	



Country	City	Date	Return Date	
Spain	Barcelona	20 Aug	27 Aug	
Spain	Madrid	21 Aug	26 Aug	
Spain	Barcelona	21 Aug	26 Aug	
Spain	Madrid	20 Aug	27 Aug	
Spain	Barcelona	20 Aug	26 Aug	
Spain	Barcelona	21 Aug	27 Aug	
Spain	Madrid	20 Aug	26 Aug	
Spain	Madrid	21 Aug	27 Aug	



Country	City	Date	Return Date	
Spain	Barcelona	20 Aug	27 Aug	
Spain	Madrid	21 Aug	26 Aug	
Spain	Barcelona	21 Aug	26 Aug	
Spain	Madrid	20 Aug	27 Aug	
Spain	Barcelona	20 Aug	26 Aug	
Spain	Barcelona	21 Aug	27 Aug	
Spain	Madrid	20 Aug	26 Aug	
Spain	Madrid	21 Aug	27 Aug	





Country	City	Date	Return Date	
Spain	Barcelona	20 Aug	27 Aug	
Spain	Madrid	21 Aug	26 Aug	
Spain	Barcelona	21 Aug	26 Aug	
Spain	Madrid	20 Aug	27 Aug	
Spain	Barcelona	20 Aug	26 Aug	
Spain	Barcelona	21 Aug	27 Aug	
Spain	Madrid	20 Aug	26 Aug	
Spain	Madrid	21 Aug	27 Aug	





Country	City	Date	Return Date	
Spain	Barcelona	20 Aug	27 Aug	
Spain	Madrid	21 Aug	26 Aug	
Spain	Barcelona	21 Aug	26 Aug	
Spain	Madrid	20 Aug	27 Aug	
Spain	Barcelona	20 Aug	26 Aug	
Spain	Barcelona	21 Aug	27 Aug	
Spain	Madrid	20 Aug	26 Aug	
Spain	Madrid	21 Aug	27 Aug	



#### Pairwise (2-way) interaction test suite:



Country	City	Date	Return Date
Spain	Barcelona	20 Aug	27 Aug
Spain	Barcelona	21 Aug	26 Aug
Spain	Barcelona	20 Aug	26 Aug
Spain	Barcelona	21 Aug	27 Aug
Spain	Madrid	21 Aug	26 Aug
Spain	Madrid	20 Aug	27 Aug

Problem: Testing all combinations is too expensive.

Solution: Test all interactions between any set of t parameters.



Problem: Testing all combinations is too expensive.

Solution: *t*-way testing



A CIT test suite covers all t-way interactions between any t parameters.

Such a test suite is also known as a covering array.



### Covering Array

**Definition**: A covering array CA(t,k,v) of size N is a table with N rows and k columns. Each field of CA contains a value in the range  $0, \dots, v-1$ . CA has the following property: every combination of t values between any t parameters occurs in at least one row.

t is called the strength of a covering array.



#### CIT problem:

Find a minimal test suite that covers all t-way interactions.



#### CIT problem:

Find a minimal test suite that covers all t-way interactions. CAN(t, k, v) denotes the size of the smallest covering array.



### Covering Array Tables

www.public.asu.edu/ $\sim$ ccolbou/src/tabby/catable.html

#### Covering Array Tables for t=2,3,4,5,6

These tables are maintained by Charlie Colbourn on an irregular basis. Please report updates and corrections.

For given t and v, the table (t,k,v) gives the current best known upper bound on CAN(t,k,v), the smallest number of rows in a uniform covering array having k factors each with v levels, with coverage at strength t. Covering array numbers are reported for each k up to 20000 for strength two, 10000 for strengths three through six. At present, the authorities are not given with references.

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```
(2k,2) (2k,3) (2k,4) (2k,5) (2k,6) (2k,7) (2k,8) (2k,9) (2k,10) (2k,11) (2k,12) (2k,13) (2k,14) (2k,15) (2k,16) (2k,17) (2k,18) (2k,19) (2k,20) (2k,21) (2k,22) (2k,23) (2k,24) (2k,25) (3k,2) (3k,3) (3k,4) (3k,5) (3k,6) (3k,7) (3k,8) (3k,9) (3k,10) (3k,11) (3k,12) (3k,13) (3k,14) (3k,15) (3k,16) (3k,17) (3k,18) (3k,19) (3k,20) (3k,21) (3k,22) (3k,23) (3k,24) (3k,25) (4k,2) (4k,2) (4k,3) (4k,4) (4k,5) (4k,6) (4k,7) (4k,8) (4k,9) (4k,10) (4k,11) (4k,12) (4k,13) (4k,14) (4k,15) (4k,16) (4k,17) (4k,18) (4k,19) (4k,20) (4k,21) (4k,22) (4k,23) (4k,24) (4k,25) (5k,2) (5k,3) (5k,4) (5k,5) (5k,6) (5k,7) (5k,8) (5k,9) (5k,10) (5k,11) (5k,12) (5k,13) (5k,14) (5k,15) (5k,16) (5k,17) (5k,18) (5k,19) (5k,20) (5k,21) (5k,22) (5k,23) (6k,24) (6k,25) (6k,2) (6k,2) (6k,2) (6k,2) (6k,2) (6k,2) (6k,2) (6k,2) (6k,25)
```

If you are interested in explicit presentations of covering arrays, which are not necessarily the best known, a good place to start is at the NIST Covering Array Tables. Some explicit solutions are also available from Jose Torres Jimenez here — click on Covering Arrays.



#### Pairwise (2-way) interaction test suite:



Country	City	Date	Return Date
Spain	Barcelona	20 Aug	27 Aug
Spain	Barcelona	21 Aug	26 Aug
Spain	Barcelona	20 Aug	26 Aug
Spain	Barcelona	21 Aug	27 Aug
Spain	Madrid	21 Aug	26 Aug
Spain	Madrid	20 Aug	27 Aug

Are all 3-way interactions covered?

# 3-way testing example

#### 3-way interaction test suite:



Country	City	Date	Return Date
Spain	Barcelona	20 Aug	27 Aug
Spain	Barcelona	21 Aug	26 Aug
Spain	Barcelona	20 Aug	26 Aug
Spain	Barcelona	21 Aug	27 Aug
Spain	Madrid	21 Aug	26 Aug
Spain	Madrid	20 Aug	27 Aug
Spain	Madrid	20 Aug	26 Aug
Spain	Madrid	21 Aug	27 Aug

# Applications



# **Applications**

Web Forms



# Web Form Example

Country	City	Date	Return Date
Spain	Barcelona	20 Aug	27 Aug
	Madrid	21 Aug	26 Aug



# Applications

Web Forms

Web Browsers



# Web Browser Example

Load content	Notify pop-up	Cookies	Warn before	Remember
	blocked		add-ons install	downloads
Allow	Yes	Allow	Yes	Yes
Restrict	No	Restrict	No	No
Block		Block		



# **Applications**

Web Forms

Web Browsers

Automotive Industry



# Car Model Example

Automated	Collision	Parallel	Lateral	Forward
Driving	Avoidance	Parking	Range	Range
Controller	Braking F		Finder	Finder
Included	StandardAvoidance	Included	Included	Included
None	<b>EnhancedAvoidance</b>	None	None	None
	None			



# **Applications**

Web Forms

Web Browsers

Automotive Industry

Cellphone Industry



# Cellphone Example

MMS	WLAN	Bluetooth	MP3	Camera
Included	Included	Included	Included	Black&White
None	None	None	None	Colour
				None



### **Applications**

Web Forms

Web Browsers

Automotive Industry

Cellphone Industry

.. and many other configurable systems





Will a pairwise test suite discover a fault triggered by interactions of 3 or more parameters?



Pairwise testing discovers at least 53% of the known faults.

6-way testing discovers 100% of the known faults.





results aviiable at http://csrc.nist.gov/groups/SNS/acts/ftfi.html



### Example

#### 3-way interaction test suite:



Country	City	Date	Return Date
Spain	Barcelona	20 Aug	27 Aug
Spain	Barcelona	21 Aug	26 Aug
Spain	Barcelona	20 Aug	26 Aug
Spain	Barcelona	21 Aug	27 Aug
Spain	Madrid	21 Aug	26 Aug
Spain	Madrid	20 Aug	27 Aug
Spain	Madrid	20 Aug	26 Aug
Spain	Madrid	21 Aug	27 Aug

What can we do to discover a pairwise interaction fault more quickly?

# Example

#### 3-way interaction test suite:



Country	City	Date	Return Date
Spain	Barcelona	20 Aug	27 Aug
Spain	Barcelona	21 Aug	26 Aug
Spain	Barcelona	20 Aug	26 Aug
Spain	Barcelona	21 Aug	27 Aug
Spain	Madrid	21 Aug	26 Aug
Spain	Madrid	20 Aug	27 Aug
Spain	Madrid	20 Aug	26 Aug
Spain	Madrid	21 Aug	27 Aug

Test case 5 is the first to discover the fault.

### Example

#### 3-way interaction test suite:



Country	City	Date	Return Date	
Spain	Barcelona	20 Aug	27 Aug	6 new pairs
Spain	Barcelona	21 Aug	26 Aug	
Spain	Barcelona	20 Aug	26 Aug	
Spain	Barcelona	21 Aug	27 Aug	
Spain	Madrid	21 Aug	26 Aug	
Spain	Madrid	20 Aug	27 Aug	
Spain	Madrid	20 Aug	26 Aug	
Spain	Madrid	21 Aug	27 Aug	

How many new pairs does each test case cover?

#### 3-way interaction test suite:



Country	City	Date	Return Date	
Spain	Barcelona	20 Aug	27 Aug	I new pair
Spain	Barcelona	21 Aug	26 Aug	
Spain	Barcelona	20 Aug	26 Aug	
Spain	Barcelona	21 Aug	27 Aug	
Spain	Madrid	21 Aug	26 Aug	
Spain	Madrid	20 Aug	27 Aug	
Spain	Madrid	20 Aug	26 Aug	
Spain	Madrid	21 Aug	27 Aug	

#### 3-way interaction test suite:



Country	City	Date	Return Date	
Spain	Barcelona	20 Aug	27 Aug	2 new pairs
Spain	Barcelona	21 Aug	26 Aug	
Spain	Barcelona	20 Aug	26 Aug	
Spain	Barcelona	21 Aug	27 Aug	
Spain	Madrid	21 Aug	26 Aug	
Spain	Madrid	20 Aug	27 Aug	
Spain	Madrid	20 Aug	26 Aug	
Spain	Madrid	21 Aug	27 Aug	

#### 3-way interaction test suite:



Country	City	Date	Return Date	
Spain	Barcelona	20 Aug	27 Aug	3 new pairs
Spain	Barcelona	21 Aug	26 Aug	
Spain	Barcelona	20 Aug	26 Aug	
Spain	Barcelona	21 Aug	27 Aug	
Spain	Madrid	21 Aug	26 Aug	
Spain	Madrid	20 Aug	27 Aug	
Spain	Madrid	20 Aug	26 Aug	
Spain	Madrid	21 Aug	27 Aug	

#### 3-way interaction test suite:



Country	City	Date	Return Date	
Spain	Barcelona	20 Aug	27 Aug	4 new pairs
Spain	Barcelona	21 Aug	26 Aug	
Spain	Barcelona	20 Aug	26 Aug	
Spain	Barcelona	21 Aug	27 Aug	
Spain	Madrid	21 Aug	26 Aug	
Spain	Madrid	20 Aug	27 Aug	
Spain	Madrid	20 Aug	26 Aug	
Spain	Madrid	21 Aug	27 Aug	

#### 3-way interaction test suite:



Country	City	Date	Return Date	
Spain	Barcelona	20 Aug	27 Aug	5 new pairs
Spain	Barcelona	21 Aug	26 Aug	
Spain	Barcelona	20 Aug	26 Aug	
Spain	Barcelona	21 Aug	27 Aug	
Spain	Madrid	21 Aug	26 Aug	
Spain	Madrid	20 Aug	27 Aug	
Spain	Madrid	20 Aug	26 Aug	
Spain	Madrid	21 Aug	27 Aug	

#### 3-way interaction test suite:



Country	City	Date	Return Date	
Spain	Barcelona	20 Aug	27 Aug	6 new pairs
Spain	Barcelona	21 Aug	26 Aug	
Spain	Barcelona	20 Aug	26 Aug	
Spain	Barcelona	21 Aug	27 Aug	
Spain	Madrid	21 Aug	26 Aug	
Spain	Madrid	20 Aug	27 Aug	
Spain	Madrid	20 Aug	26 Aug	
Spain	Madrid	21 Aug	27 Aug	

#### 3-way interaction test suite:



Country	City	Date	Return Date	
Spain	Barcelona	20 Aug	27 Aug	6 new pairs
Spain	Barcelona	21 Aug	26 Aug	
Spain	Barcelona	20 Aug	26 Aug	
Spain	Barcelona	21 Aug	27 Aug	
Spain	Madrid	21 Aug	26 Aug	
Spain	Madrid	20 Aug	27 Aug	
Spain	Madrid	20 Aug	26 Aug	
Spain	Madrid	21 Aug	27 Aug	

#### 3-way interaction test suite:



Country	City	Date	Return Date	
Spain	Barcelona	20 Aug	27 Aug	6 new pairs
Spain	Barcelona	21 Aug	26 Aug	0 new pairs
Spain	Barcelona	20 Aug	26 Aug	
Spain	Barcelona	21 Aug	27 Aug	
Spain	Madrid	21 Aug	26 Aug	
Spain	Madrid	20 Aug	27 Aug	
Spain	Madrid	20 Aug	26 Aug	
Spain	Madrid	21 Aug	27 Aug	

#### 3-way interaction test suite:



Country	City	Date	Return Date	
Spain	Barcelona	20 Aug	27 Aug	6 new pairs
Spain	Barcelona	21 Aug	26 Aug	I new pair
Spain	Barcelona	20 Aug	26 Aug	
Spain	Barcelona	21 Aug	27 Aug	
Spain	Madrid	21 Aug	26 Aug	
Spain	Madrid	20 Aug	27 Aug	
Spain	Madrid	20 Aug	26 Aug	
Spain	Madrid	21 Aug	27 Aug	

#### 3-way interaction test suite:



Country	City	Date	Return Date	
Spain	Barcelona	20 Aug	27 Aug	6 new pairs
Spain	Barcelona	21 Aug	26 Aug	2 new pairs
Spain	Barcelona	20 Aug	26 Aug	
Spain	Barcelona	21 Aug	27 Aug	
Spain	Madrid	21 Aug	26 Aug	
Spain	Madrid	20 Aug	27 Aug	
Spain	Madrid	20 Aug	26 Aug	
Spain	Madrid	21 Aug	27 Aug	

#### 3-way interaction test suite:



Country	City	Date	Return Date	
Spain	Barcelona	20 Aug	27 Aug	6 new pairs
Spain	Barcelona	21 Aug	26 Aug	3 new pairs
Spain	Barcelona	20 Aug	26 Aug	
Spain	Barcelona	21 Aug	27 Aug	
Spain	Madrid	21 Aug	26 Aug	
Spain	Madrid	20 Aug	27 Aug	
Spain	Madrid	20 Aug	26 Aug	
Spain	Madrid	21 Aug	27 Aug	

#### 3-way interaction test suite:



Country	City	Date	Return Date	
Spain	Barcelona	20 Aug	27 Aug	6 new pairs
Spain	Barcelona	21 Aug	26 Aug	4 new pairs
Spain	Barcelona	20 Aug	26 Aug	
Spain	Barcelona	21 Aug	27 Aug	
Spain	Madrid	21 Aug	26 Aug	
Spain	Madrid	20 Aug	27 Aug	
Spain	Madrid	20 Aug	26 Aug	
Spain	Madrid	21 Aug	27 Aug	

#### 3-way interaction test suite:



Country	City	Date	Return Date	
Spain	Barcelona	20 Aug	27 Aug	6 new pairs
Spain	Barcelona	21 Aug	26 Aug	5 new pairs
Spain	Barcelona	20 Aug	26 Aug	
Spain	Barcelona	21 Aug	27 Aug	
Spain	Madrid	21 Aug	26 Aug	
Spain	Madrid	20 Aug	27 Aug	
Spain	Madrid	20 Aug	26 Aug	
Spain	Madrid	21 Aug	27 Aug	

#### 3-way interaction test suite:



Country	City	Date	Return Date	
Spain	Barcelona	20 Aug	27 Aug	6 new pairs
Spain	Barcelona	21 Aug	26 Aug	5 new pairs
Spain	Barcelona	20 Aug	26 Aug	I new pair
Spain	Barcelona	21 Aug	27 Aug	I new pair
Spain	Madrid	21 Aug	26 Aug	3 new pairs
Spain	Madrid	20 Aug	27 Aug	2 new pairs
Spain	Madrid	20 Aug	26 Aug	0 new pairs
Spain	Madrid	21 Aug	27 Aug	0 new pairs

#### 2-way prioritised 3-way interaction test suite



Country	City	Date	Return Date
Spain	Barcelona	20 Aug	27 Aug
Spain	Madrid	21 Aug	26 Aug
Spain	Barcelona	21 Aug	26 Aug
Spain	Madrid	20 Aug	27 Aug
Spain	Barcelona	20 Aug	26 Aug
Spain	Barcelona	21 Aug	27 Aug
Spain	Madrid	20 Aug	26 Aug
Spain	Madrid	21 Aug	27 Aug

#### 2-way prioritised 3-way interaction test suite



Country	City	Date	Return Date	
Spain	Barcelona	20 Aug	27 Aug	6 new pairs
Spain	Madrid	21 Aug	26 Aug	6 new pairs
Spain	Barcelona	21 Aug	26 Aug	2 new pairs
Spain	Madrid	20 Aug	27 Aug	2 new pairs
Spain	Barcelona	20 Aug	26 Aug	I new pair
Spain	Barcelona	21 Aug	27 Aug	I new pair
Spain	Madrid	20 Aug	26 Aug	0 new pairs
Spain	Madrid	21 Aug	27 Aug	0 new pairs



#### 2-way prioritised 3-way interaction test suite



Country	City	Date	Return Date	
Spain	Barcelona	20 Aug	27 Aug	6 new pairs
Spain	Madrid	21 Aug	26 Aug	6 new pairs
Spain	Barcelona	21 Aug	26 Aug	2 new pairs
Spain	Madrid	20 Aug	27 Aug	2 new pairs
Spain	Barcelona	20 Aug	26 Aug	I new pair
Spain	Barcelona	21 Aug	27 Aug	I new pair
Spain	Madrid	20 Aug	26 Aug	0 new pairs
Spain	Madrid	21 Aug	27 Aug	0 new pairs

How quickly will a fault caused by Spain-Madrid interaction be discovered?

#### 2-way prioritised 3-way interaction test suite



Country	City	Date	Return Date	
Spain	Barcelona	20 Aug	27 Aug	6 new pairs
Spain	Madrid	21 Aug	26 Aug	6 new pairs
Spain	Barcelona	21 Aug	26 Aug	2 new pairs
Spain	Madrid	20 Aug	27 Aug	2 new pairs
Spain	Barcelona	20 Aug	26 Aug	I new pair
Spain	Barcelona	21 Aug	27 Aug	I new pair
Spain	Madrid	20 Aug	26 Aug	0 new pairs
Spain	Madrid	21 Aug	27 Aug	0 new pairs

Test case 2 is the first to discover the fault.

## Higher-strength prioritisation



### Higher-strength prioritisation

Justyna Petke, Myra B. Cohen, Mark Harman, and Shin Yoo.

Practical Combinatorial Interaction Testing: Empirical Findings on Efficiency and Early Fault Detection.

IEEE Transactions on Software Engineering (TSE) volume 99: 1-26 (2015)

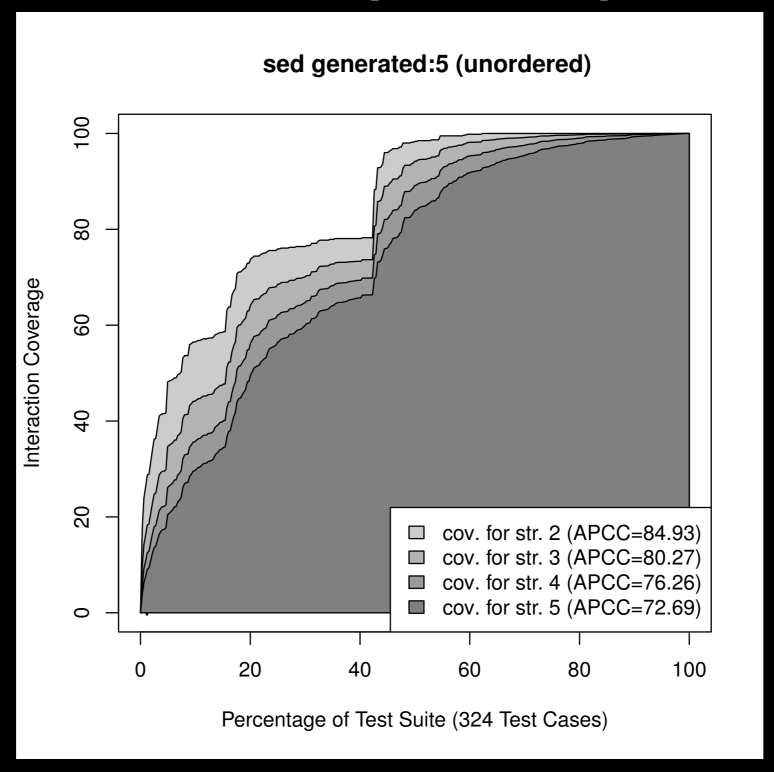
Justyna Petke, Shin Yoo, Myra B. Cohen and Mark Harman.

Efficiency and Early Fault Detection with Lower and Higher Strength Combinatorial Interaction Testing.

The 9th joint meeting of the European Software Engineering Conference and the ACM SIGSOFT Symposium on the Foundations of Software Engineering (ESEC/FSE 2013)

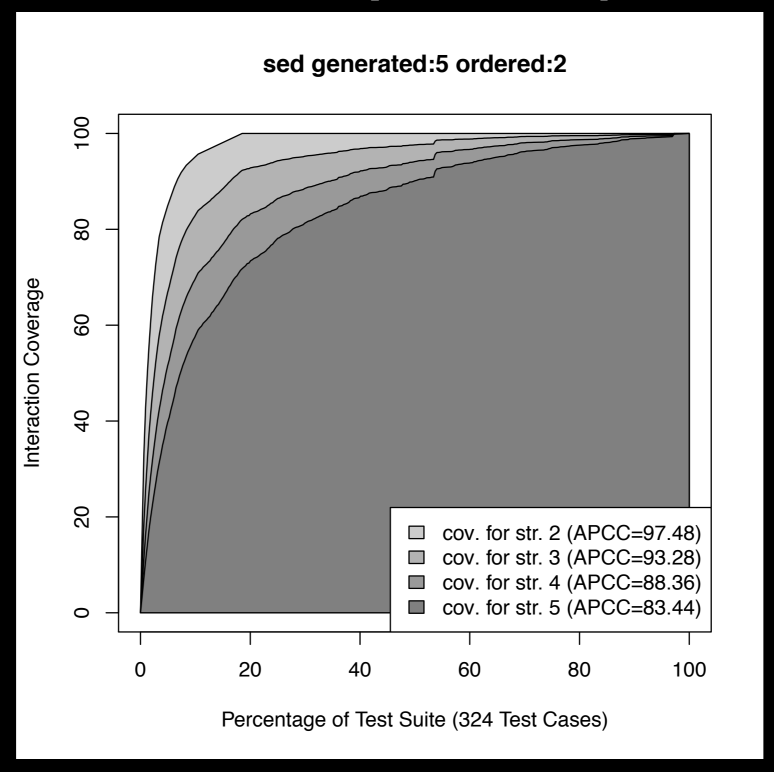


# sed 5-way Example



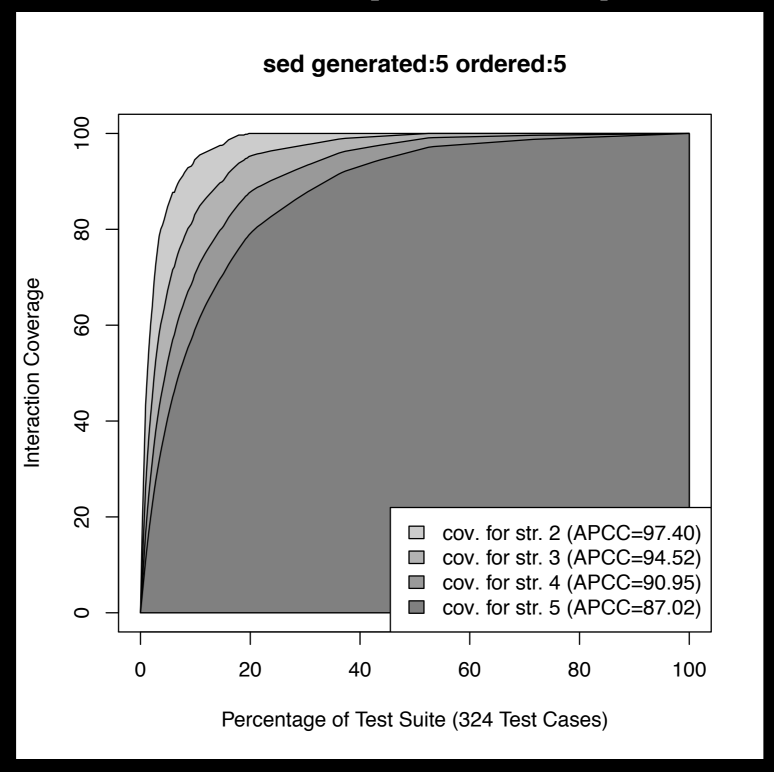


# sed 5-way Example





# sed 5-way Example





Pairwise prioritisation is no worse than higher-strength prioritisation in terms of interaction coverage and early fault detection.



# Summary of Part I



CIT is a black-box testing technique.



CIT is a black-box testing technique.

A CIT test suite covers all t-way interactions between any t parameters.



CIT is a black-box testing technique.

A CIT test suite covers all t-way interactions between any t parameters.

Pairwise (2-way) testing is the most widely studied CIT technique.



CIT is a black-box testing technique.

A CIT test suite covers all t-way interactions between any t parameters.

Pairwise (2-way) testing is the most widely studied CIT technique.

Pairwise prioritisation is no worse than higher-strength prioritisation in terms of interaction coverage and early fault detection.



### Algorithms

Approaches for generating t-way interaction test suites:



### Algorithms

Approaches for generating t-way interaction test suites:

Greedy



### Algorithms

Approaches for generating t-way interaction test suites:

Greedy

Meta-heuristic search



# Greedy approach - example

Three parameters:  $P_1, P_2, P_3$ 

Values for parameter  $P_1$ : 0, I

Values for parameter  $P_2$ : 0, I

Values for parameter  $P_3$ : 0,1,2



### Greedy approach - example

Three parameters:  $P_1, P_2, P_3$ 

Values for parameter  $P_1$ : 0, I

Values for parameter  $P_2$ : 0, I

Values for parameter  $P_3$ : 0,1,2

Objective: find a pairwise interaction test suite



# Greedy algorithm for CIT

IPOG (In-Parameter-Order-General)

IPOG: A General Strategy for T-Way Software Testing Yu Lei et al., 2007



# Greedy algorithm IPOG-Test (int t, ParameterSet ps)

- I. initialize test set ts to be an empty set
- 2. denote the parameters in ps, in an arbitrary order, as  $P_1, P_2, \cdots$ , and  $P_n$
- 3. add into ts a test for each combination of values of the first t parameters
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.
- 10.
- 11.
- 12.
- 13.

14.



Adding all combinations of values between the first 2 parameters:

$P_1$	$P_2$
0	0
0	
	0



# Greedy algorithm IPOG-Test (int t, ParameterSet ps)

- I. initialize test set ts to be an empty set
- 2. denote the parameters in ps, in an arbitrary order, as  $P_1, P_2, \cdots$ , and  $P_n$
- 3. add into ts a test for each combination of values of the first t parameters
- 4. for (int i = t + 1;  $i \le n$ ; i + +)
- 5. let  $\pi$  be the set of t-way combinations of values involving parameter  $P_i$  and t-I parameters among the first i-I parameters
- 6.
- 7.
- 8.
- 9.
- 10.
- 12.
- 13.
- 14.



Set  $\pi$  = pairs to cover involving  $P_3$ :

$P_1$	$P_2$	$P_3$
0		0
	0	0
0		
	0	
0		2
	0	2
		0
		2
		2 2



# Greedy algorithm IPOG-Test (int t, ParameterSet ps)

- I. initialize test set ts to be an empty set
- 2. denote the parameters in ps, in an arbitrary order, as  $P_1, P_2, \cdots$ , and  $P_n$
- 3. add into ts a test for each combination of values of the first t parameters
- 4. for (int i = t + 1;  $i \le n$ ; i + +){
- 5. let  $\pi$  be the set of t-way combinations of values involving parameter  $P_i$  and t-I parameters among the first i-I parameters
- 6. for (each test  $\gamma = (v_1, v_2, \dots, v_{i-1})$  in test set ts) {
- 7. choose a value  $v_i$  of  $P_i$  and replace  $\gamma$  with  $\gamma' = (v_1, v_2, \dots, v_{i-1}, v_i)$  so that  $\gamma'$  covers the most number of combinations of values in  $\pi$
- 8. remove from  $\pi$  the combinations of values covered by  $\gamma'$
- 9.
- 10.
- 11.
- 12.
- 13.

14.



$P_1$	$P_2$	$P_3$
0	0	0
0		
	0	

$P_1$	$P_2$	$P_3$
0		0
	0	0
0		
	0	
0		2
	0	2 2 0
ı		
		0
		2 2
		2

$P_1$	$P_2$	$P_3$
0	0	0
0		
	0	

$P_1$	$P_2$	$P_3$
0		0
	0	0
0		I
	0	
0		2 2
	0	2
		0
		0
	ı	ı
		2 2
		2

$P_1$	$P_2$	$P_3$
0	0	0
0		
	0	

$P_1$	$P_2$	$P_3$
0		0
	0	0
0		I
	0	ı
0		2 2
	0	2
ı		0
		0
- 1		
		2 2
		2

$P_1$	$P_2$	$P_3$
0	0	0
0		
	0	
		0

$P_1$	$P_2$	$P_3$
0		0
	0	0
0		I
	0	I
0		2 2
	0	2
ı		0
		0
ı		I
		I
		2 2
		2

# Greedy algorithm IPOG-Test (int t, ParameterSet ps)

- 1. initialize test set ts to be an empty set 2. denote the parameters in ps, in an arbitrary order, as  $P_1, P_2, \cdots$ , and  $P_n$ 3. add into ts a test for each combination of values of the first t parameters 4. for (int i = t + 1;  $i \le n$ ; i + +){
- 5. let  $\pi$  be the set of t-way combinations of values involving parameter  $P_i$  and t-I parameters among the first i-I parameters
- 6. for (each test  $\gamma = (v_1, v_2, \dots, v_{i-1})$  in test set ts) {
- 7. choose a value  $v_i$  of  $P_i$  and replace  $\gamma$  with  $\gamma' = (v_1, v_2, \cdots, v_{i-1}, v_i)$  so that  $\gamma'$  covers the most number of combinations of values in  $\pi$
- 8. remove from  $\pi$  the combinations of values covered by  $\gamma'$  }
- 9. for (each combination  $\alpha$  in set  $\pi$ )
- 10. if (there exists a test that already covers  $\alpha$ ) {
- II. remove  $\alpha$  from  $\pi$
- 12. } else {
- 13. change an existing test, if possible, or otherwise add a new test to cover  $\alpha$  and remove it from  $\pi$  } }
- 14. return ts;



#### Extending *ts*:

$P_1$	$P_2$	$P_3$
0	0	0
0		
	0	
		0

$P_1$	$P_2$	$P_3$
0		0
	0	0
0		
	0	- 1
0		2
	0	2 2
-1		0
		0
- 1		I
		I
		2 2
		2

#### Extending *ts*:

$P_1$	$P_2$	$P_3$
0	0	0
0		
	0	
		0
0	0	2

$P_1$	$P_2$	$P_3$
0		0
	0	0
0		- 1
	0	
0		2
	0	2 2 0
П		0
	I	0
П		I
	I	I
		2 2
		2

#### Extending *ts*:

$P_1$	$P_2$	$P_3$
0	0	0
0		
	0	
		0
0	0	2
ı		2

$P_1$	$P_2$	$P_3$
0		0
	0	0
0		
	0	
0		2
	0	2 2 0
1		0
		0
1		- 1
		- 1
		2 2
	I	2

### Greedy algorithm & prioritisation

In a greedy algorithm values are added to cover the largest amount of t-way interactions.



### Greedy algorithm & prioritisation

In a greedy algorithm values are added to cover the largest amount of t-way interactions.

Thus it already prioritises the test suite!



#### Exercise

#### Cellphone configurations:

Bluetooth	MP3	Camera
Included	Included	Black&White
None	None	Colour
		None

- I. Construct a pairwise interaction test suite.
- 2. Prioritise the test suite by the number of pairwise interactions.

#### Exercise

#### **Example Solution:**

Bluetooth	MP3	Camera
Included	Included	Black&White
Included	None	Colour
None	Included	Colour
None	None	Black&White
Included	Included	None
None	None	None



#### Any test case can be picked first. It will always add 3 new pairs.

MP3	Camera
	MP3

Bluetooth	MP3	Camera
Included	Included	Black&White
Included	None	Colour
None	Included	Colour
None	None	Black&White
Included	Included	None
None	None	None

#### Any test case can be picked first. It will always add 3 new pairs.

Bluetooth	MP3	Camera
Included	Included	Black&White

Bluetooth	MP3	Camera
Included	Included	Black&White
Included	None	Colour
None	Included	Colour
None	None	Black&White
Included	Included	None
None	None	None



Bluetooth	MP3	Camera
Included	Included	Black&White

Bluetooth	MP3	Camera
Included	Included	Black&White
Included	None	Colour
None	Included	Colour
None	None	Black&White
Included	Included	None
None	None	None



Bluetooth	MP3	Camera
Included	Included	Black&White

Bluetooth	MP3	Camera	new
			pairs
Included	Included	Black&White	-
Included	None	Colour	
None	Included	Colour	
None	None	Black&White	
Included	Included	None	
None	None	None	



Bluetooth	MP3	Camera
Included	Included	Black&White

Bluetooth	MP3	Camera	new
			pairs
Included	Included	Black&White	-
Included	None	Colour	1
None	Included	Colour	
None	None	Black&White	
Included	Included	None	
None	None	None	



Bluetooth	MP3	Camera
Included	Included	Black&White

Bluetooth	MP3	Camera	new
			pairs
Included	Included	Black&White	-
Included	None	Colour	2
None	Included	Colour	
None	None	Black&White	
Included	Included	None	
None	None	None	



MP3	Camera
Included	Black&White

Bluetooth	MP3	Camera	new
			pairs
Included	Included	Black&White	_
Included	None	Colour	3
None	Included	Colour	
None	None	Black&White	
Included	Included	None	
None	None	None	



Bluetooth	MP3	Camera
Included	Included	Black&White

Bluetooth	MP3	Camera	new
			pairs
Included	Included	Black&White	-
Included	None	Colour	3
None	Included	Colour	
None	None	Black&White	
Included	Included	None	
None	None	None	



Bluetooth	MP3	Camera
Included	Included	Black&White

Bluetooth	MP3	Camera	new
			pairs
Included	Included	Black&White	-
Included	None	Colour	3
None	Included	Colour	3
None	None	Black&White	
Included	Included	None	
None	None	None	



Bluetooth	MP3	Camera
Included	Included	Black&White

Bluetooth	MP3	Camera	new
			pairs
Included	Included	Black&White	_
Included	None	Colour	3
None	Included	Colour	3
None	None	Black&White	3
Included	Included	None	
None	None	None	



Bluetooth	MP3	Camera
Included	Included	Black&White

Bluetooth	MP3	Camera	new
			pairs
Included	Included	Black&White	-
Included	None	Colour	3
None	Included	Colour	3
None	None	Black&White	3
Included	Included	None	
None	None	None	



Bluetooth	MP3	Camera
Included	Included	Black&White

Bluetooth	MP3	Camera	new
			pairs
Included	Included	Black&White	_
Included	None	Colour	3
None	Included	Colour	3
None	None	Black&White	3
Included	Included	None	0
None	None	None	



Bluetooth	MP3	Camera
Included	Included	Black&White

Bluetooth	MP3	Camera	new
			pairs
Included	Included	Black&White	-
Included	None	Colour	3
None	Included	Colour	3
None	None	Black&White	3
Included	Included	None	
None	None	None	



Bluetooth	MP3	Camera
Included	Included	Black&White

Bluetooth	MP3	Camera	new
			pairs
Included	Included	Black&White	-
Included	None	Colour	3
None	Included	Colour	3
None	None	Black&White	3
Included	Included	None	2
None	None	None	



Bluetooth	MP3	Camera
Included	Included	Black&White

Bluetooth	MP3	Camera	new
			pairs
Included	Included	Black&White	-
Included	None	Colour	3
None	Included	Colour	3
None	None	Black&White	3
Included	Included	None	2
None	None	None	3



Bluetooth	MP3	Camera
Included	Included	Black&White
None	None	None

Bluetooth	MP3	Camera	new
			pairs
Included	Included	Black&White	-
Included	None	Colour	
None	Included	Colour	
None	None	Black&White	
Included	Included	None	
None	None	None	_



Bluetooth	MP3	Camera
Included	Included	Black&White
None	None	None

Bluetooth	MP3	Camera	new
			pairs
Included	Included	Black&White	-
Included	None	Colour	3
None	Included	Colour	
None	None	Black&White	
Included	Included	None	
None	None	None	_



MP3	Camera
Included	Black&White
None	None
	Included

Bluetooth	MP3	Camera	new
			pairs
Included	Included	Black&White	-
Included	None	Colour	3
None	Included	Colour	3
None	None	Black&White	
Included	Included	None	
None	None	None	_



Bluetooth	MP3	Camera
Included	Included	Black&White
None	None	None

Bluetooth	MP3	Camera	new
			pairs
Included	Included	Black&White	-
Included	None	Colour	3
None	Included	Colour	3
None	None	Black&White	2
Included	Included	None	
None	None	None	_



Bluetooth	MP3	Camera
Included	Included	Black&White
None	None	None

Bluetooth	MP3	Camera	new
			pairs
Included	Included	Black&White	-
Included	None	Colour	3
None	Included	Colour	3
None	None	Black&White	2
Included	Included	None	2
None	None	None	_



Bluetooth	MP3	Camera
Included	Included	Black&White
None	None	None
Included	None	Colour

Bluetooth	MP3	Camera	new
			pairs
Included	Included	Black&White	-
Included	None	Colour	-
None	Included	Colour	
None	None	Black&White	
Included	Included	None	
None	None	None	_



Bluetooth	MP3	Camera
Included	Included	Black&White
None	None	None
Included	None	Colour

Bluetooth	MP3	Camera	new
			pairs
Included	Included	Black&White	-
Included	None	Colour	-
None	Included	Colour	3
None	None	Black&White	2
Included	Included	None	2
None	None	None	-



Bluetooth	MP3	Camera
Included	Included	Black&White
None	None	None
Included	None	Colour
None	Included	Colour

Bluetooth	MP3	Camera	new
			pairs
Included	Included	Black&White	-
Included	None	Colour	-
None	Included	Colour	-
None	None	Black&White	
Included	Included	None	
None	None	None	_



Bluetooth	MP3	Camera
Included	Included	Black&White
None	None	None
Included	None	Colour
None	Included	Colour

Bluetooth	MP3	Camera	new
			pairs
Included	Included	Black&White	-
Included	None	Colour	_
None	Included	Colour	-
None	None	Black&White	2
Included	Included	None	2
None	None	None	_



Bluetooth	MP3	Camera
Included	Included Black&Whi	
None	None	None
Included	None	Colour
None	Included	Colour
None	None	Black&White
Included	Included	None

Bluetooth	MP3	Camera	new
			pairs
Included	Included	Black&White	-
Included	None	Colour	-
None	Included	Colour	-
None	None	Black&White	-
Included	Included	None	-
None	None	None	_



### Exercise - unordered test suite

Bluetooth	MP3	Camera
Included	Included	Black&White
Included	None	Colour
None	Included	Colour
None	None	Black&White
Included	Included	None
None	None	None



### Exercise - unordered test suite

Bluetooth	MP3	Camera	new pairs
Included	Included	Black&White	3
Included	None	Colour	3
None	Included	Colour	3
None	None	Black&White	3
Included	Included	None	2
None	None	None	2



## Algorithms

Approaches for generating t-way interaction test suites:

Greedy

Meta-heuristic search



### Meta-heuristics

Meta-heuristics are strategies that guide the search process.

They efficiently explore the search space in order to find near-optimal solutions.

They are not problem-specific.





Outer Search (guess test suite size)



Outer Search (guess test suite size)

Inner Search (populates test suite)



Outer Search (e.g. binary)

Inner Search (e.g. simulated-annealing)



Evaluating improvements to a meta-heuristic search for constrained interaction testing. Brady J. Garvin et. al, 2011



Bluetooth	MP3	Camera
Included	Included	Black&White
None	None	None
		Colour



pick test suite size : 6

Bluetooth	MP3	Camera



randomly generate test suite of size 6

Bluetooth	MP3	Camera
Included	Included	Black&White
None	None	None
None	None	Colour
None	None	Black&White
Included	Included	None
None	None	Colour



evaluate fitness: 4 pairs missing

Bluetooth	MP3	Camera
Included	Included	Black&White
None	None	None
None	None	Colour
None	None	Black&White
Included	Included	None
None	None	Colour



apply mutation and pick the better solution (or worse one with certain probability) fitness: 3 pairs missing

Bluetooth	MP3	Camera
Included	Included	Black&White
None	None	None
None	None	Colour
None	Included	Black&White
Included	Included	None
None	None	Colour



repeat until solution found or a fixed number of times and then increase test suite size

Bluetooth	MP3	Camera
Included	Included	Black&White
None	Included	None
Included	None	Colour
None	None	Black&White
Included	None	None
None	Included	Colour



#### Is this test suite minimal?

Bluetooth	MP3	Camera
Included	Included	Black&White
None	Included	None
Included	None	Colour
None	None	Black&White
Included	Included	None
None	None	Colour



#### 4 pairs to cover:

Bluetooth	MP3	Camera
Included	Included	
Included	None	
None	Included	
None	None	



#### 6 pairs to cover:

Bluetooth	MP3	Camera
Included		Black&White
None		Black&White
Included		Colour
None		Colour
Included		None
None		None



#### 6 pairs to cover:

Bluetooth	MP3	Camera
	Included	Black&White
	None	Black&White
	Included	Colour
	None	Colour
	Included	None
	None	None



#### Is this test suite minimal?

Bluetooth	MP3	Camera
Included	Included	Black&White
None	Included	None
Included	None	Colour
None	None	Black&White
Included	None	None
None	Included	Colour



Yes! We need at least 6 tests.

Bluetooth	MP3	Camera
Included	Included	Black&White
None	Included	None
Included	None	Colour
None	None	Black&White
Included	None	None
None	Included	Colour



However, a greedy approach for CIT test suite generation does not guarantee the minimality of the resultant test suite.



## Greedy vs. Meta-heuristics

Size comparison (average over 50 runs).

Subject	Greedy	Meta-heuristics
SPIN-S	27	19
SPIN-V	42	36
GCC	24	21
Apache	42	32
Bugzilla	21	16

<sup>\*</sup>results from: Evaluating improvements to a meta-heuristic search for constrained interaction testing. Brady J. Garvin et. al, 2011



## Greedy vs. Meta-heuristics

Time (sec.) comparison (average over 50 runs).

Subject	Greedy	Meta-heuristics
SPIN-S	0.2	8.6
SPIN-V	11.3	102.1
GCC	204	1902.0
Apache	76.4	109.1
Bugzilla	1.9	9.1

<sup>\*</sup>results from: Evaluating improvements to a meta-heuristic search for constrained interaction testing. Brady J. Garvin et. al, 2011



## Greedy vs. Meta-heuristics

Meta-heuristic search usually generates smaller test suites, but takes more time than a greedy approach for CIT test suite generation.



## Combinatorial Explosion problem

We can reduce the test suite size by generating a t-way interaction test suite.



### Combinatorial Explosion problem

We can reduce the test suite size by generating a t-way interaction test suite. Can we reduce a CIT test suite even further?



# Example 3



#### Booking a flight from London:

Country	City	Date	Return Date
Spain	Barcelona	20 Aug	27 Aug
France	Paris		

# Example 3

#### Pairwise interaction test suite:



Country	City	Date	Return Date
Spain	Barcelona	20 Aug	27 Aug
France	Paris	20 Aug	27 Aug
Spain	Paris	20 Aug	27 Aug
France	Barcelona	20 Aug	27 Aug

## Example 3





Country	City	Date	Return Date
Spain	Barcelona	20 Aug	27 Aug
France	Paris	20 Aug	27 Aug
Spain	Paris	20 Aug	27 Aug
France	Barcelona	20 Aug	27 Aug

What is wrong with these input values?

### Hard Constraints

#### Pairwise interaction test suite:



Country	City	Date	Return Date
Spain	Barcelona	20 Aug	27 Aug
France	Paris	20 Aug	27 Aug
Spain	Paris	20 Aug	27 Aug
France	Barcelona	20 Aug	27 Aug

# Example 4

#### Booking a flight from London:



City	via City	Date	Return Date
Barcelona	Paris	20 Aug	27 Aug
(Spain)	(France)		
	Nuuk		
	(Greenland)		

# Example 4

#### Pairwise intertaction test suite:



City	via City	Date	Return Date
Barcelona	Paris	20 Aug	27 Aug
(Spain)	(France)		
Barcelona	Nuuk	20 Aug	27 Aug
(Spain)	(Greenland)		

### Example 4





City	via City	Date	Return Date
Barcelona	Paris	20 Aug	27 Aug
(Spain)	(France)		
Barcelona	Nuuk	20 Aug	27 Aug
(Spain)	(Greenland)		

What is wrong with these input values?

### Soft Constraints

#### Booking a flight from London:



City	via City	Date	Return Date
Barcelona	Paris	20 Aug	27 Aug
(Spain)	(France)		
Barcelona	Nuuk	20 Aug	27 Aug
(Spain)	(Greenland)		

### Soft Constraints

find <pattern> <empty file>

throws file doesn't exist error

testing with other parameter-value combinations is not required



### Constraints in CIT

Hard constraints prohibit certain parameter-value combinations (i.e. interactions).

Soft constraints are usually imposed by the tester to exclude interactions that don't need to be tested.



Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow	Yes	Allow	Yes
Restrict	No	Restrict	No
Block		Block	

Generate a 3-way interaction test suite.



Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow	Yes	Allow	
Allow	Yes	Restrict	
Allow	Yes	Block	
Allow	No	Allow	
Allow	No	Restrict	
Allow	No	Block	
Restrict	Yes	Allow	
Restrict	Yes	Restrict	
Restrict	Yes	Block	
Restrict	No	Allow	
Restrict	No	Restrict	
Restrict	No	Block	
Block	Yes	Allow	
Block	Yes	Restrict	
Block	Yes	Block	
Block	No	Allow	
Block	No	Restrict	
Block	No	Block	



Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
3 choices	2 choices	3 choices	



Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
3x2x3=18 interactions			



Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow	Yes		Yes
Restrict	No		No
Block			



Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
3 choices	2 choices		2 choices



Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
3	x 2		$\times 2 = 12$ interactions



Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
	Yes	Allow	Yes
	No	Restrict	No
		Block	



Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
	2x3x2=12 interactions		



Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow		Allow	Yes
Restrict		Restrict	No
Block		Block	



Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
3		x 3 x 2 =	18 interactions



Overall: 18+12+12+18=60 3-way interactions to cover.

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow	Yes	Allow	Yes
Restrict	No	Restrict	No
Block		Block	

Overall: 18+12+12+18=60 3-way interactions to cover.

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow	Yes	Allow	Yes
Restrict	No	Restrict	No
Block		Block	

What is the lower bound on the size of the smallest 3-way test suite?

### 3-way interaction test suite (18 test cases):

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Restrict	No	Allow	Yes
Block	No	Block	Yes
Block	Yes	Block	No
Allow	No	Block	No
Allow	Yes	Block	Yes
Restrict	Yes	Allow	No
Restrict	No	Restrict	No
Allow	No	Restrict	Yes
Restrict	Yes	Restrict	Yes
Allow	Yes	Restrict	No
Restrict	Yes	Block	No
Block	Yes	Restrict	Yes
Block	Yes	Allow	Yes
Block	No	Restrict	No
Allow	Yes	Allow	Yes
Allow	No	Allow	No
Restrict	No	Block	Yes
Block	No	Allow	No



Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
3x2x3=18 interactions			



### Minimal 3-way interaction test suite (18 test cases):

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Restrict	No	Allow	Yes
Block	No	Block	Yes
Block	Yes	Block	No
Allow	No	Block	No
Allow	Yes	Block	Yes
Restrict	Yes	Allow	No
Restrict	No	Restrict	No
Allow	No	Restrict	Yes
Restrict	Yes	Restrict	Yes
Allow	Yes	Restrict	No
Restrict	Yes	Block	No
Block	Yes	Restrict	Yes
Block	Yes	Allow	Yes
Block	No	Restrict	No
Allow	Yes	Allow	Yes
Allow	No	Allow	No
Restrict	No	Block	Yes
Block	No	Allow	No



#### Generate 3-way interaction test suite:

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow	Yes	Allow	Yes
Restrict	No	Restrict	No
Block		Block	

#### Constraints:

I. if 'Load content'='Restrict' then 'Notify pop-up blocked'='Yes'

#### Which test cases violate the constraint:

if 'Load content'='Restrict' then 'Notify pop-up blocked'='Yes' ?

	Load content	Notify pop-up	Cookies	Warn before
		blocked		add-ons install
	Restrict	No	Allow	Yes
2	Block	No	Block	Yes
3	Block	Yes	Block	No
4	Allow	No	Block	No
5	Allow	Yes	Block	Yes
6	Restrict	Yes	Allow	No
7	Restrict	No	Restrict	No
8	Allow	No	Restrict	Yes
9	Restrict	Yes	Restrict	Yes
10	Allow	Yes	Restrict	No
Ш	Restrict	Yes	Block	No
12	Block	Yes	Restrict	Yes
13	Block	Yes	Allow	Yes
14	Block	No	Restrict	No
15	Allow	Yes	Allow	Yes
16	Allow	No	Allow	No
17	Restrict	No	Block	Yes
18	Block	No	Allow	No



#### Which test cases violate the constraint:

if 'Load content'='Restrict' then 'Notify pop-up blocked'='Yes' ?

	Load content	Notify pop-up	Cookies	Warn before
		blocked		add-ons install
	Restrict	No	Allow	Yes
2	Block	No	Block	Yes
3	Block	Yes	Block	No
4	Allow	No	Block	No
5	Allow	Yes	Block	Yes
6	Restrict	Yes	Allow	No
7	Restrict	No	Restrict	No
8	Allow	No	Restrict	Yes
9	Restrict	Yes	Restrict	Yes
10	Allow	Yes	Restrict	No
Ш	Restrict	Yes	Block	No
12	Block	Yes	Restrict	Yes
13	Block	Yes	Allow	Yes
14	Block	No	Restrict	No
15	Allow	Yes	Allow	Yes
16	Allow	No	Allow	No
17	Restrict	No	Block	Yes
18	Block	No	Allow	No



#### Solution: Remove all invalid test cases?

	Load content	Notify pop-up	Cookies	Warn before
		blocked		add-ons install
2	Block	No	Block	Yes
3	Block	Yes	Block	No
4	Allow	No	Block	No
5	Allow	Yes	Block	Yes
6	Restrict	Yes	Allow	No
8	Allow	No	Restrict	Yes
9	Restrict	Yes	Restrict	Yes
10	Allow	Yes	Restrict	No
Ш	Restrict	Yes	Block	No
12	Block	Yes	Restrict	Yes
13	Block	Yes	Allow	Yes
14	Block	No	Restrict	No
15	Allow	Yes	Allow	Yes
16	Allow	No	Allow	No
18	Block	No	Allow	No



'Load content'='Restrict', 'Cookies=Allow', 'Warn before (..)'='Yes'

	Load content	Notify pop-up	Cookies	Warn before
		blocked		add-ons install
2	Block	No	Block	Yes
3	Block	Yes	Block	No
4	Allow	No	Block	No
5	Allow	Yes	Block	Yes
6	Restrict	Yes	Allow	No
8	Allow	No	Restrict	Yes
9	Restrict	Yes	Restrict	Yes
10	Allow	Yes	Restrict	No
Ш	Restrict	Yes	Block	No
12	Block	Yes	Restrict	Yes
13	Block	Yes	Allow	Yes
14	Block	No	Restrict	No
15	Allow	Yes	Allow	Yes
16	Allow	No	Allow	No
18	Block	No	Allow	No



### Solution: change violating values, e.g. 'No' to 'Yes'?

	Load content	Notify pop-up	Cookies	Warn before
		blocked		add-ons install
	Restrict	No	Allow	Yes
2	Block	No	Block	Yes
3	Block	Yes	Block	No
4	Allow	No	Block	No
5	Allow	Yes	Block	Yes
6	Restrict	Yes	Allow	No
7	Restrict	No	Restrict	No
8	Allow	No	Restrict	Yes
9	Restrict	Yes	Restrict	Yes
10	Allow	Yes	Restrict	No
Ш	Restrict	Yes	Block	No
12	Block	Yes	Restrict	Yes
13	Block	Yes	Allow	Yes
14	Block	No	Restrict	No
15	Allow	Yes	Allow	Yes
16	Allow	No	Allow	No
17	Restrict	No	Block	Yes
18	Block	No	Allow	No



### Solution: change violating values, e.g. 'No' to 'Yes'?

	Load content	Notify pop-up	Cookies	Warn before
		blocked		add-ons install
	Restrict	Yes	Allow	Yes
2	Block	No	Block	Yes
3	Block	Yes	Block	No
4	Allow	No	Block	No
5	Allow	Yes	Block	Yes
6	Restrict	Yes	Allow	No
7	Restrict	Yes	Restrict	No
8	Allow	No	Restrict	Yes
9	Restrict	Yes	Restrict	Yes
10	Allow	Yes	Restrict	No
Ш	Restrict	Yes	Block	No
12	Block	Yes	Restrict	Yes
13	Block	Yes	Allow	Yes
14	Block	No	Restrict	No
15	Allow	Yes	Allow	Yes
16	Allow	No	Allow	No
17	Restrict	Yes	Block	Yes
18	Block	No	Allow	No



'Notify pop-up (..)'='No', 'Cookies=Allow', 'Warn before (..)'='Yes'

	Load content	Notify pop-up	Cookies	Warn before
		blocked		add-ons install
	Restrict	Yes	Allow	Yes
2	Block	No	Block	Yes
3	Block	Yes	Block	No
4	Allow	No	Block	No
5	Allow	Yes	Block	Yes
6	Restrict	Yes	Allow	No
7	Restrict	Yes	Restrict	No
8	Allow	No	Restrict	Yes
9	Restrict	Yes	Restrict	Yes
10	Allow	Yes	Restrict	No
Ш	Restrict	Yes	Block	No
12	Block	Yes	Restrict	Yes
13	Block	Yes	Allow	Yes
14	Block	No	Restrict	No
15	Allow	Yes	Allow	Yes
16	Allow	No	Allow	No
17	Restrict	Yes	Block	Yes
18	Block	No	Allow	No



### Which interactions are missing when tcs 1,7 and 17 removed?

	Load content	Notify pop-up	Cookies	Warn before
		blocked		add-ons install
	Restrict	No	Allow	Yes
2	Block	No	Block	Yes
3	Block	Yes	Block	No
4	Allow	No	Block	No
5	Allow	Yes	Block	Yes
6	Restrict	Yes	Allow	No
7	Restrict	No	Restrict	No
8	Allow	No	Restrict	Yes
9	Restrict	Yes	Restrict	Yes
10	Allow	Yes	Restrict	No
Ш	Restrict	Yes	Block	No
12	Block	Yes	Restrict	Yes
13	Block	Yes	Allow	Yes
14	Block	No	Restrict	No
15	Allow	Yes	Allow	Yes
16	Allow	No	Allow	No
17	Restrict	No	Block	Yes
18	Block	No	Allow	No



Which interactions are missing when tcs 1,7 and 17 removed?

	Load content	Notify pop-up	Cookies	Warn before
		blocked		add-ons install
	Restrict	No	Allow	Yes
	Restrict		Allow	Yes
		No	Allow	Yes
7	Restrict	No	Restrict	No
	Restrict		Restrict	No
		No	Restrict	No
17	Restrict	No	Block	Yes
	Restrict		Block	Yes
		No	Block	Yes



Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Restrict		Allow	Yes
	No	Allow	Yes
Restrict		Restrict	No
	No	Restrict	No
Restrict		Block	Yes
	No	Block	Yes



'Load content'='Restrict', 'Cookies=Allow', 'Warn before (..)'='Yes'

	Load content	Notify pop-up	Cookies	Warn before
		blocked		add-ons install
2	Block	No	Block	Yes
3	Block	Yes	Block	No
4	Allow	No	Block	No
5	Allow	Yes	Block	Yes
6	Restrict	Yes	Allow	No
8	Allow	No	Restrict	Yes
9	Restrict	Yes	Restrict	Yes
10	Allow	Yes	Restrict	No
Ш	Restrict	Yes	Block	No
12	Block	Yes	Restrict	Yes
13	Block	Yes	Allow	Yes
14	Block	No	Restrict	No
15	Allow	Yes	Allow	Yes
16	Allow	No	Allow	No
18	Block	No	Allow	No



'Load content'='Restrict', 'Cookies=Allow', 'Warn before (..)'='Yes'

	Load content	Notify pop-up	Cookies	Warn before
		blocked		add-ons install
2	Block	No	Block	Yes
3	Block	Yes	Block	No
4	Allow	No	Block	No
5	Allow	Yes	Block	Yes
6	Restrict	Yes	Allow	No
8	Allow	No	Restrict	Yes
9	Restrict	Yes	Restrict	Yes
10	Allow	Yes	Restrict	No
Ш	Restrict	Yes	Block	No
12	Block	Yes	Restrict	Yes
13	Block	Yes	Allow	Yes
14	Block	No	Restrict	No
15	Allow	Yes	Allow	Yes
16	Allow	No	Allow	No
18	Block	No	Allow	No



'Notify pop-up (..)'='No', 'Cookies=Allow', 'Warn before (..)'='Yes'

	Load content	Notify pop-up	Cookies	Warn before
		blocked		add-ons install
2	Block	No	Block	Yes
3	Block	Yes	Block	No
4	Allow	No	Block	No
5	Allow	Yes	Block	Yes
6	Restrict	Yes	Allow	No
8	Allow	No	Restrict	Yes
9	Restrict	Yes	Restrict	Yes
10	Allow	Yes	Restrict	No
Ш	Restrict	Yes	Block	No
12	Block	Yes	Restrict	Yes
13	Block	Yes	Allow	Yes
14	Block	No	Restrict	No
15	Allow	Yes	Allow	Yes
16	Allow	No	Allow	No
18	Block	No	Allow	No



'Notify pop-up (..)'='No', 'Cookies=Allow', 'Warn before (..)'='Yes'

	Load content	Notify pop-up	Cookies	Warn before
		blocked		add-ons install
2	Block	No	Block	Yes
3	Block	Yes	Block	No
4	Allow	No	Block	No
5	Allow	Yes	Block	Yes
6	Restrict	Yes	Allow	No
8	Allow	No	Restrict	Yes
9	Restrict	Yes	Restrict	Yes
10	Allow	Yes	Restrict	No
Ш	Restrict	Yes	Block	No
12	Block	Yes	Restrict	Yes
13	Block	Yes	Allow	Yes
14	Block	No	Restrict	No
15	Allow	Yes	Allow	Yes
16	Allow	No	Allow	No
18	Block	No	Allow	No



'Load content'='Restrict', 'Cookies=Restrict', 'Warn before (..)'='No'

	Load content	Notify pop-up	Cookies	Warn before
		blocked		add-ons install
2	Block	No	Block	Yes
3	Block	Yes	Block	No
4	Allow	No	Block	No
5	Allow	Yes	Block	Yes
6	Restrict	Yes	Allow	No
8	Allow	No	Restrict	Yes
9	Restrict	Yes	Restrict	Yes
10	Allow	Yes	Restrict	No
Ш	Restrict	Yes	Block	No
12	Block	Yes	Restrict	Yes
13	Block	Yes	Allow	Yes
14	Block	No	Restrict	No
15	Allow	Yes	Allow	Yes
16	Allow	No	Allow	No
18	Block	No	Allow	No



'Load content'='Restrict', 'Cookies=Restrict', 'Warn before (..)'='No' NO

	Load content	Notify pop-up	Cookies	Warn before
		blocked		add-ons install
2	Block	No	Block	Yes
3	Block	Yes	Block	No
4	Allow	No	Block	No
5	Allow	Yes	Block	Yes
6	Restrict	Yes	Allow	No
8	Allow	No	Restrict	Yes
9	Restrict	Yes	Restrict	Yes
10	Allow	Yes	Restrict	No
Ш	Restrict	Yes	Block	No
12	Block	Yes	Restrict	Yes
13	Block	Yes	Allow	Yes
14	Block	No	Restrict	No
15	Allow	Yes	Allow	Yes
16	Allow	No	Allow	No
18	Block	No	Allow	No

'Notify pop-up (..)'='No', 'Cookies=Restrict', 'Warn before (..)'='No'

	Load content	Notify pop-up	Cookies	Warn before
		blocked		add-ons install
2	Block	No	Block	Yes
3	Block	Yes	Block	No
4	Allow	No	Block	No
5	Allow	Yes	Block	Yes
6	Restrict	Yes	Allow	No
8	Allow	No	Restrict	Yes
9	Restrict	Yes	Restrict	Yes
10	Allow	Yes	Restrict	No
Ш	Restrict	Yes	Block	No
12	Block	Yes	Restrict	Yes
13	Block	Yes	Allow	Yes
14	Block	No	Restrict	No
15	Allow	Yes	Allow	Yes
16	Allow	No	Allow	No
18	Block	No	Allow	No



'Notify pop-up (..)'='No', 'Cookies=Restrict', 'Warn before (..)'='No' YES

	Load content	Notify pop-up	Cookies	Warn before
		blocked		add-ons install
2	Block	No	Block	Yes
3	Block	Yes	Block	No
4	Allow	No	Block	No
5	Allow	Yes	Block	Yes
6	Restrict	Yes	Allow	No
8	Allow	No	Restrict	Yes
9	Restrict	Yes	Restrict	Yes
10	Allow	Yes	Restrict	No
Ш	Restrict	Yes	Block	No
12	Block	Yes	Restrict	Yes
13	Block	Yes	Allow	Yes
14	Block	No	Restrict	No
15	Allow	Yes	Allow	Yes
16	Allow	No	Allow	No
18	Block	No	Allow	No

'Load content'='Restrict', 'Cookies=Block', 'Warn before (..)'='Yes'

	Load content	Notify pop-up	Cookies	Warn before
		blocked		add-ons install
2	Block	No	Block	Yes
3	Block	Yes	Block	No
4	Allow	No	Block	No
5	Allow	Yes	Block	Yes
6	Restrict	Yes	Allow	No
8	Allow	No	Restrict	Yes
9	Restrict	Yes	Restrict	Yes
10	Allow	Yes	Restrict	No
Ш	Restrict	Yes	Block	No
12	Block	Yes	Restrict	Yes
13	Block	Yes	Allow	Yes
14	Block	No	Restrict	No
15	Allow	Yes	Allow	Yes
16	Allow	No	Allow	No
18	Block	No	Allow	No



'Load content'='Restrict', 'Cookies=Block', 'Warn before (..)'='Yes' NO

	Load content	Notify pop-up	Cookies	Warn before
		blocked		add-ons install
2	Block	No	Block	Yes
3	Block	Yes	Block	No
4	Allow	No	Block	No
5	Allow	Yes	Block	Yes
6	Restrict	Yes	Allow	No
8	Allow	No	Restrict	Yes
9	Restrict	Yes	Restrict	Yes
10	Allow	Yes	Restrict	No
Ш	Restrict	Yes	Block	No
12	Block	Yes	Restrict	Yes
13	Block	Yes	Allow	Yes
14	Block	No	Restrict	No
15	Allow	Yes	Allow	Yes
16	Allow	No	Allow	No
18	Block	No	Allow	No



'Notify pop-up (..)='No', 'Cookies=Block', 'Warn before (..)'='Yes'

	Load content	Notify pop-up	Cookies	Warn before
		blocked		add-ons install
2	Block	No	Block	Yes
3	Block	Yes	Block	No
4	Allow	No	Block	No
5	Allow	Yes	Block	Yes
6	Restrict	Yes	Allow	No
8	Allow	No	Restrict	Yes
9	Restrict	Yes	Restrict	Yes
10	Allow	Yes	Restrict	No
Ш	Restrict	Yes	Block	No
12	Block	Yes	Restrict	Yes
13	Block	Yes	Allow	Yes
14	Block	No	Restrict	No
15	Allow	Yes	Allow	Yes
16	Allow	No	Allow	No
18	Block	No	Allow	No



'Notify pop-up (..)='No', 'Cookies=Block', 'Warn before (..)'='Yes' YES

	Load content	Notify pop-up	Cookies	Warn before
		blocked		add-ons install
2	Block	No	Block	Yes
3	Block	Yes	Block	No
4	Allow	No	Block	No
5	Allow	Yes	Block	Yes
6	Restrict	Yes	Allow	No
8	Allow	No	Restrict	Yes
9	Restrict	Yes	Restrict	Yes
10	Allow	Yes	Restrict	No
Ш	Restrict	Yes	Block	No
12	Block	Yes	Restrict	Yes
13	Block	Yes	Allow	Yes
14	Block	No	Restrict	No
15	Allow	Yes	Allow	Yes
16	Allow	No	Allow	No
18	Block	No	Allow	No



### 3-way interactions to cover:

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Restrict		Allow	Yes
	No	Allow	Yes
Restrict		Restrict	No
	No	Restrict	No
Restrict		Block	Yes
	No	Block	Yes



### 3-way interactions to cover:

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Restrict		Allow	Yes
	No	Allow	Yes
Restrict		Restrict	No
Restrict		Block	Yes



### 3-way interactions to cover:

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Restrict		Allow	Yes
	No	Allow	Yes
Restrict		Restrict	No
Restrict		Block	Yes

What can we do to cover these interactions?

### Add new test cases.

	Load content	Notify pop-up	Cookies	Warn before
		blocked		add-ons install
2	Block	No	Block	Yes
3	Block	Yes	Block	No
4	Allow	No	Block	No
5	Allow	Yes	Block	Yes
6	Restrict	Yes	Allow	No
8	Allow	No	Restrict	Yes
9	Restrict	Yes	Restrict	Yes
10	Allow	Yes	Restrict	No
Ш	Restrict	Yes	Block	No
12	Block	Yes	Restrict	Yes
13	Block	Yes	Allow	Yes
14	Block	No	Restrict	No
15	Allow	Yes	Allow	Yes
16	Allow	No	Allow	No
18	Block	No	Allow	No
	Restrict		Allow	Yes
		No	Allow	Yes
	Restrict		Restrict	No
	Restrict		Block	Yes



	Load content	Notify pop-up	Cookies	Warn before
		blocked		add-ons install
2	Block	No	Block	Yes
3	Block	Yes	Block	No
4	Allow	No	Block	No
5	Allow	Yes	Block	Yes
6	Restrict	Yes	Allow	No
8	Allow	No	Restrict	Yes
9	Restrict	Yes	Restrict	Yes
10	Allow	Yes	Restrict	No
Ш	Restrict	Yes	Block	No
12	Block	Yes	Restrict	Yes
13	Block	Yes	Allow	Yes
14	Block	No	Restrict	No
15	Allow	Yes	Allow	Yes
16	Allow	No	Allow	No
18	Block	No	Allow	No
	Restrict	Yes	Allow	Yes
		No	Allow	Yes
	Restrict	Yes	Restrict	No
	Restrict	Yes	Block	Yes



	Load content	Notify pop-up	Cookies	Warn before
		blocked		add-ons install
2	Block	No	Block	Yes
3	Block	Yes	Block	No
4	Allow	No	Block	No
5	Allow	Yes	Block	Yes
6	Restrict	Yes	Allow	No
8	Allow	No	Restrict	Yes
9	Restrict	Yes	Restrict	Yes
10	Allow	Yes	Restrict	No
Ш	Restrict	Yes	Block	No
12	Block	Yes	Restrict	Yes
13	Block	Yes	Allow	Yes
14	Block	No	Restrict	No
15	Allow	Yes	Allow	Yes
16	Allow	No	Allow	No
18	Block	No	Allow	No
	Restrict	Yes	Allow	Yes
	Block	No	Allow	Yes
	Restrict	Yes	Restrict	No
	Restrict	Yes	Block	Yes



	Load content	Notify pop-up	Cookies	Warn before
		blocked		add-ons install
	Block	No	Block	Yes
2	Block	Yes	Block	No
3	Allow	No	Block	No
4	Allow	Yes	Block	Yes
5	Restrict	Yes	Allow	No
6	Allow	No	Restrict	Yes
7	Restrict	Yes	Restrict	Yes
8	Allow	Yes	Restrict	No
9	Restrict	Yes	Block	No
10	Block	Yes	Restrict	Yes
Ш	Block	Yes	Allow	Yes
12	Block	No	Restrict	No
13	Allow	Yes	Allow	Yes
14	Allow	No	Allow	No
15	Block	No	Allow	No
16	Restrict	Yes	Allow	Yes
17	Block	No	Allow	Yes
18	Restrict	Yes	Restrict	No
19	Restrict	Yes	Block	Yes



But constraints were supposed to reduce test suite size!



But constraints were supposed to reduce test suite size!

Real-world instances contain a lot of constraints which help reduce test suite size.



#### Dealing with constraints:

ullet generate an unconstrained test suite; remove unsatisfiable tests; add new test cases to cover uncovered t-way interactions



#### Dealing with constraints:

- generate an unconstrained test suite; remove unsatisfiable tests; add new test cases to cover uncovered t-way interactions
- generate a CIT test suite directly



#### Generate a 3-way interaction test suite.

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow	Yes	Allow	Yes
Restrict	No	Restrict	No
Block		Block	

- I. Allow content to load if and only if cookies are allowed.
- 2. Always notify if pop-up is blocked.
- 3. If content is blocked, then block cookies and don't warn before add-ons install.
- 4. Content loading is restricted if and only if cookies are restricted.

Generate a 3-way interaction test suite.

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow	Yes	Allow	Yes
Restrict	No	Restrict	No
Block		Block	

- I. 'Load content'='Allow' ↔ 'Cookies'='Allow'
- 2. 'Notify pop-up (..)'='Yes'
- 3. ('Load content'='Block')  $\rightarrow$  ('Cookies='Block' & 'Warn (..)'='No')
- 4. 'Load content'='Restrict ↔ 'Cookies'='Restrict'

Generate a 3-way interaction test suite.

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow	Yes	Allow	Yes
Restrict	No	Restrict	No
Block		Block	

#### Constraints:

- I. 'Load content'='Allow' ↔ 'Cookies'='Allow'
- 2. 'Notify pop-up (..)'='Yes'
- 3. ('Load content'='Block')  $\rightarrow$  ('Cookies='Block' & 'Warn (..)'='No')
- 4. 'Load content'='Restrict ↔ 'Cookies'='Restrict'

#### Which value can we exclude?

Generate a 3-way interaction test suite.

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow	Yes	Allow	Yes
Restrict	No	Restrict	No
Block		Block	

#### Constraints:

- I. 'Load content'='Allow' ↔ 'Cookies'='Allow'
- 2. 'Notify pop-up (..)'='Yes'
- 3. ('Load content'='Block')  $\rightarrow$  ('Cookies='Block' & 'Warn (..)'='No')
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	blocked		add-ons install
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#### Constraints:

- I. 'Load content'='Allow' ↔ 'Cookies'='Allow'
- 2. 'Notify pop-up (..)'='Yes'
- 3. ('Load content'='Block')  $\rightarrow$  ('Cookies='Block' & 'Warn (..)'='No')
- 4. 'Load content'='Restrict ↔ 'Cookies'='Restrict'

#### Which value can we exclude?

Which 3-way interactions do we need to cover?

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow	Yes	Allow	Yes
Restrict	No	Restrict	No
Block		Block	

- I. 'Load content'='Allow' ↔ 'Cookies'='Allow'
- 2. 'Notify pop-up (..)'='Yes'
- 3. ('Load content'='Block')  $\rightarrow$  ('Cookies='Block' & 'Warn (..)'='No')
- 4. 'Load content'='Restrict ↔ 'Cookies'='Restrict'

Which 3-way interactions do we need to cover?

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow	Yes	Allow	
Restrict		Restrict	
Block		Block	

- I. 'Load content'='Allow' ↔ 'Cookies'='Allow'
- 2. 'Notify pop-up (..)'='Yes'
- 3. ('Load content'='Block')  $\rightarrow$  ('Cookies='Block' & 'Warn (..)'='No')
- 4. 'Load content'='Restrict ↔ 'Cookies'='Restrict'

Which 3-way interactions do we need to cover?

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow	Yes	Allow	
Restrict	Yes	Restrict	
Block	Yes	Block	

- I. 'Load content'='Allow' ↔ 'Cookies'='Allow'
- 2. 'Notify pop-up (..)'='Yes'
- 3. ('Load content'='Block')  $\rightarrow$  ('Cookies='Block' & 'Warn (..)'='No')
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	blocked		add-ons install
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Restrict		Restrict	No
Block		Block	

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	blocked		add-ons install
Allow		Allow	Yes
Restrict		Restrict	Yes
Block		Block	Yes
Allow		Allow	No
Restrict		Restrict	No
Block		Block	No

- I. 'Load content'='Allow' ↔ 'Cookies'='Allow'
- 2. 'Notify pop-up (..)'='Yes'
- 3. ('Load content'='Block')  $\rightarrow$  ('Cookies='Block' & 'Warn (..)'='No')
- 4. 'Load content'='Restrict ↔ 'Cookies'='Restrict'

### Is there any 3-way interaction that violates some constraint?

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow		Allow	Yes
Restrict		Restrict	Yes
Block		Block	Yes
Allow		Allow	No
Restrict		Restrict	No
Block		Block	No

- I. 'Load content'='Allow' ↔ 'Cookies'='Allow'
- 2. 'Notify pop-up (..)'='Yes'
- 3. ('Load content'='Block')  $\rightarrow$  ('Cookies='Block' & 'Warn (..)'='No')
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Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow		Allow	Yes
Restrict		Restrict	Yes
Block		Block	Yes
Allow		Allow	No
Restrict		Restrict	No
Block		Block	No

- I. 'Load content'='Allow' ↔ 'Cookies'='Allow'
- 2. 'Notify pop-up (..)'='Yes'
- 3. ('Load content'='Block')  $\rightarrow$  ('Cookies='Block' & 'Warn (..)'='No')
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Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow		Allow	Yes
Restrict		Restrict	Yes
Block		Block	Yes
Allow		Allow	No
Restrict		Restrict	No
Block		Block	No

- I. 'Load content'='Allow' ↔ 'Cookies'='Allow'
- 2. 'Notify pop-up (..)'='Yes'
- 3. ('Load content'='Block')  $\rightarrow$  ('Cookies='Block' & 'Warn (..)'='No')
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Which 3-way interactions do we need to cover?

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow		Allow	Yes
Restrict		Restrict	Yes
Allow		Allow	No
Restrict		Restrict	No
Block		Block	No

- I. 'Load content'='Allow' ↔ 'Cookies'='Allow'
- 2. 'Notify pop-up (..)'='Yes'
- 3. ('Load content'='Block')  $\rightarrow$  ('Cookies='Block' & 'Warn (..)'='No')
- 4. 'Load content'='Restrict ↔ 'Cookies'='Restrict'

Which 3-way interactions do we need to cover?

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
	Yes	Allow	Yes
		Restrict	No
		Block	

- I. 'Load content'='Allow' ↔ 'Cookies'='Allow'
- 2. 'Notify pop-up (..)'='Yes'
- 3. ('Load content'='Block')  $\rightarrow$  ('Cookies='Block' & 'Warn (..)'='No')
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Which 3-way interactions do we need to cover?

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
	Yes	Allow	Yes
	Yes	Restrict	Yes
	Yes	Block	Yes
	Yes	Allow	No
	Yes	Restrict	No
	Yes	Block	No

- I. 'Load content'='Allow' ↔ 'Cookies'='Allow'
- 2. 'Notify pop-up (..)'='Yes'
- 3. ('Load content'='Block')  $\rightarrow$  ('Cookies='Block' & 'Warn (..)'='No')
- 4. 'Load content'='Restrict ↔ 'Cookies'='Restrict'

#### Is there any 3-way interaction that violates some constraint?

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
	Yes	Allow	Yes
	Yes	Restrict	Yes
	Yes	Block	Yes
	Yes	Allow	No
	Yes	Restrict	No
	Yes	Block	No

#### Constraints:

- I. 'Load content'='Allow' ↔ 'Cookies'='Allow'
- 2. 'Notify pop-up (..)'='Yes'
- 3. ('Load content'='Block')  $\rightarrow$  ('Cookies='Block' & 'Warn (..)'='No')
- 4. 'Load content'='Restrict ↔ 'Cookies'='Restrict'

Is there any 3-way interaction that violates some constraint? NO

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
	Yes	Allow	Yes
	Yes	Restrict	Yes
	Yes	Block	Yes
	Yes	Allow	No
	Yes	Restrict	No
	Yes	Block	No

#### Constraints:

- I. 'Load content'='Allow' ↔ 'Cookies'='Allow'
- 2. 'Notify pop-up (..)'='Yes'
- 3. ('Load content'='Block')  $\rightarrow$  ('Cookies='Block' & 'Warn (..)'='No')
- 4. 'Load content'='Restrict ↔ 'Cookies'='Restrict'

### Which 3-way interactions do we need to cover?

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow	Yes	Allow	
Restrict	Yes	Restrict	
Block	Yes	Block	
Allow		Allow	Yes
Restrict		Restrict	Yes
Allow		Allow	No
Restrict		Restrict	No
Block		Block	No
	Yes	Allow	Yes
	Yes	Restrict	Yes
	Yes	Block	Yes
	Yes	Allow	No
	Yes	Restrict	No
	Yes	Block	No

- I. 'Load content'='Allow' ↔ 'Cookies'='Allow'
- 2. 'Notify pop-up (..)'='Yes'
- 3. ('Load content'='Block')  $\rightarrow$  ('Cookies='Block' & 'Warn (..)'='No')
- 4. 'Load content'='Restrict ↔ 'Cookies'='Restrict'



### 4 3-way interactions need to be covered (previously 60!).

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow	Yes	Allow	
Restrict	Yes	Restrict	
Block	Yes	Block	
Allow		Allow	Yes
Restrict		Restrict	Yes
Allow		Allow	No
Restrict		Restrict	No
Block		Block	No
	Yes	Allow	Yes
	Yes	Restrict	Yes
	Yes	Block	Yes
	Yes	Allow	No
	Yes	Restrict	No
	Yes	Block	No

- I. 'Load content'='Allow' ↔ 'Cookies'='Allow'
- 2. 'Notify pop-up (..)'='Yes'
- 3. ('Load content'='Block')  $\rightarrow$  ('Cookies='Block' & 'Warn (..)'='No')
- 4. 'Load content'='Restrict ↔ 'Cookies'='Restrict'



#### How many test cases do we need?

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow	Yes	Allow	
Restrict	Yes	Restrict	
Block	Yes	Block	
Allow		Allow	Yes
Restrict		Restrict	Yes
Allow		Allow	No
Restrict		Restrict	No
Block		Block	No
	Yes	Allow	Yes
	Yes	Restrict	Yes
	Yes	Block	Yes
	Yes	Allow	No
	Yes	Restrict	No
	Yes	Block	No

- I. 'Load content'='Allow' ↔ 'Cookies'='Allow'
- 2. 'Notify pop-up (..)'='Yes'
- 3. ('Load content'='Block')  $\rightarrow$  ('Cookies='Block' & 'Warn (..)'='No')
- 4. 'Load content'='Restrict ↔ 'Cookies'='Restrict'



### 'Notify pop-up' takes just one value, so we only need to cover:

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow	Yes	Allow	
Restrict	Yes	Restrict	
Block	Yes	Block	
Allow		Allow	Yes
Restrict		Restrict	Yes
Allow		Allow	No
Restrict		Restrict	No
Block		Block	No
	Yes	Allow	Yes
	Yes	Restrict	Yes
	Yes	Block	Yes
	Yes	Allow	No
	Yes	Restrict	No
	Yes	Block	No

- I. 'Load content'='Allow' ↔ 'Cookies'='Allow'
- 2. 'Notify pop-up (..)'='Yes'
- 3. ('Load content'='Block')  $\rightarrow$  ('Cookies='Block' & 'Warn (..)'='No')
- 4. 'Load content'='Restrict ↔ 'Cookies'='Restrict'



### But one interaction is left uncovered!

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow	Yes	Allow	
Restrict	Yes	Restrict	
Block	Yes	Block	
Allow	Yes	Allow	Yes
Restrict	Yes	Restrict	Yes
Allow	Yes	Allow	No
Restrict	Yes	Restrict	No
Block	Yes	Block	No
	Yes	Allow	Yes
	Yes	Restrict	Yes
	Yes	Block	Yes
	Yes	Allow	No
	Yes	Restrict	No
	Yes	Block	No

- I. 'Load content'='Allow' ↔ 'Cookies'='Allow'
- 2. 'Notify pop-up (..)'='Yes'
- 3. ('Load content'='Block')  $\rightarrow$  ('Cookies='Block' & 'Warn (..)'='No')
- 4. 'Load content'='Restrict ↔ 'Cookies'='Restrict'



#### But one interaction is left uncovered!

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow	Yes	Block	Yes
Restrict	Yes	Block	Yes
Block	Yes	Block	Yes

- I. 'Load content'='Allow' ↔ 'Cookies'='Allow'
- 2. 'Notify pop-up (..)'='Yes'
- 3. ('Load content'='Block')  $\rightarrow$  ('Cookies='Block' & 'Warn (..)'='No')
- 4. 'Load content'='Restrict ↔ 'Cookies'='Restrict'

First test case violates the first constraint.

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow	Yes	Block	Yes
Restrict	Yes	Block	Yes
Block	Yes	Block	Yes

- I. 'Load content'='Allow' ↔ 'Cookies'='Allow'
- 2. 'Notify pop-up (..)'='Yes'
- 3. ('Load content'='Block')  $\rightarrow$  ('Cookies='Block' & 'Warn (..)'='No')
- 4. 'Load content'='Restrict ↔ 'Cookies'='Restrict'

Second test case violates the fourth constraint.

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow	Yes	Block	Yes
Restrict	Yes	Block	Yes
Block	Yes	Block	Yes

- I. 'Load content'='Allow' ↔ 'Cookies'='Allow'
- 2. 'Notify pop-up (..)'='Yes'
- 3. ('Load content'='Block')  $\rightarrow$  ('Cookies='Block' & 'Warn (..)'='No')
- 4. 'Load content'='Restrict ↔ 'Cookies'='Restrict'

Third test case violates the third constraint.

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow	Yes	Block	Yes
Restrict	Yes	Block	Yes
Block	Yes	Block	Yes

- I. 'Load content'='Allow' ↔ 'Cookies'='Allow'
- 2. 'Notify pop-up (..)'='Yes'
- 3. ('Load content'='Block')  $\rightarrow$  ('Cookies='Block' & 'Warn (..)'='No')
- 4. 'Load content'='Restrict ↔ 'Cookies'='Restrict'

#### Combinations of constraints forbid certain interactions.

Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow	Yes	Allow	
Restrict	Yes	Restrict	
Block	Yes	Block	
Allow	Yes	Allow	Yes
Restrict	Yes	Restrict	Yes
Allow	Yes	Allow	No
Restrict	Yes	Restrict	No
Block	Yes	Block	No
	Yes	Allow	Yes
	Yes	Restrict	Yes
	Yes	Block	Yes
	Yes	Allow	No
	Yes	Restrict	No
	Yes	Block	No

- I. 'Load content'='Allow' ↔ 'Cookies'='Allow'
- 2. 'Notify pop-up (..)'='Yes'
- 3. ('Load content'='Block')  $\rightarrow$  ('Cookies='Block' & 'Warn (..)'='No')
- 4. 'Load content'='Restrict ↔ 'Cookies'='Restrict'



#### Minimal constrained test suite of size 5 (previously 18).

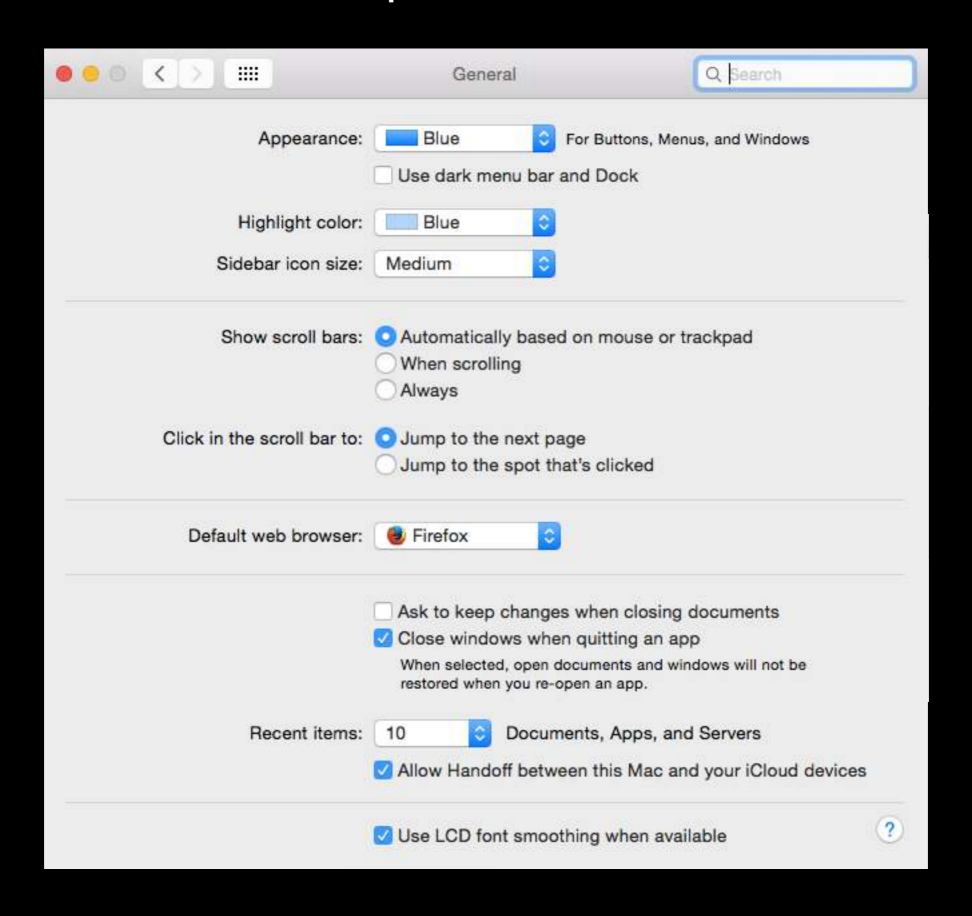
Load content	Notify pop-up	Cookies	Warn before
	blocked		add-ons install
Allow	Yes	Allow	Yes
Restrict	Yes	Restrict	Yes
Allow	Yes	Allow	No
Restrict	Yes	Restrict	No
Block	Yes	Block	No

- I. 'Load content'='Allow' ↔ 'Cookies'='Allow'
- 2. 'Notify pop-up (..)'='Yes'
- 3. ('Load content'='Block')  $\rightarrow$  ('Cookies='Block' & 'Warn (..)'='No')
- 4. 'Load content'='Restrict ↔ 'Cookies'='Restrict'

### Combinatorial Interaction

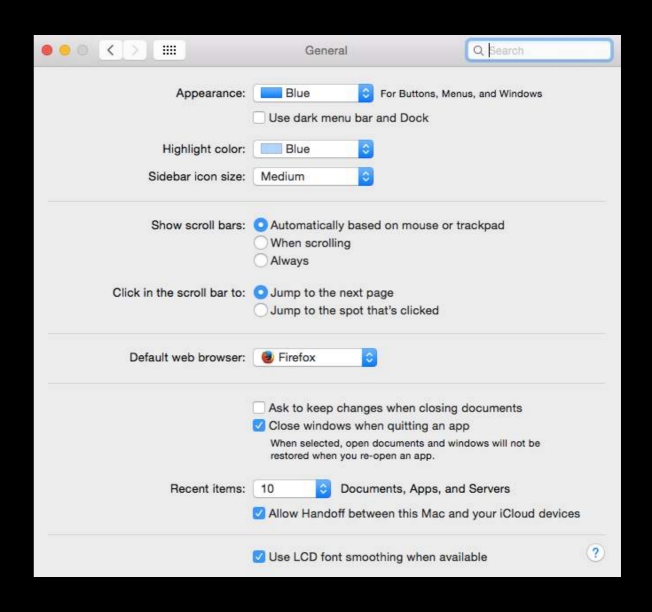


### What are the parameters and values?



Combinatorial Interaction Testing Model:

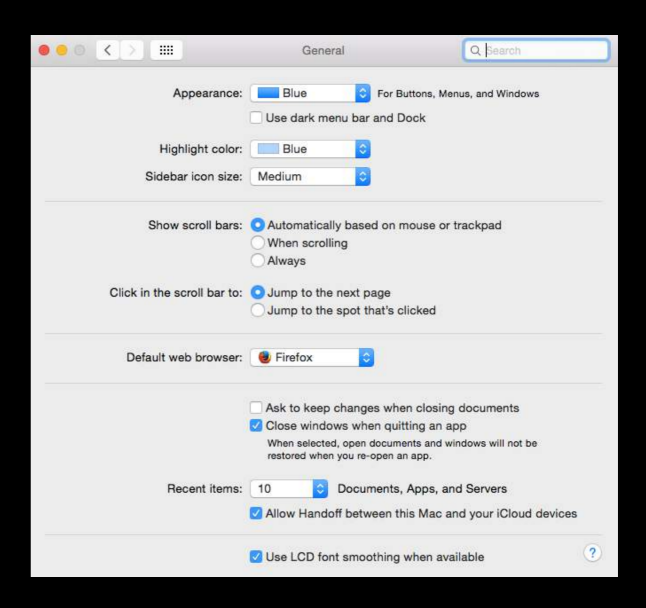
- 7 Boolean parameters
- 2 parameters with 3 values
- I parameter with 5 values
- I parameter with 7 values
- I parameter with 10 values



Combinatorial Interaction Testing Model:

12 parameters

42 values

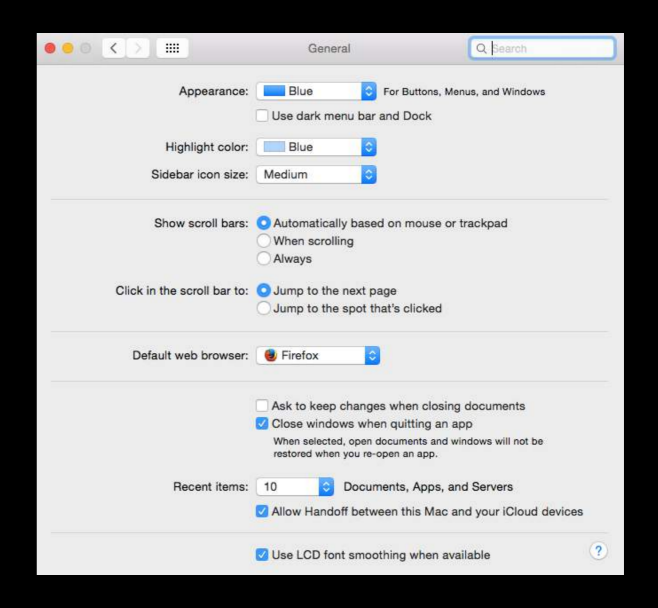


Combinatorial Interaction Testing Model (CASA):

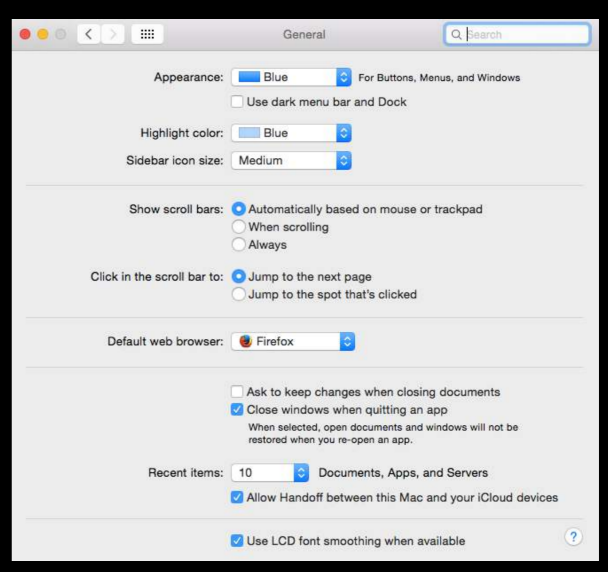
2 ← pairwise

12

2210332522722

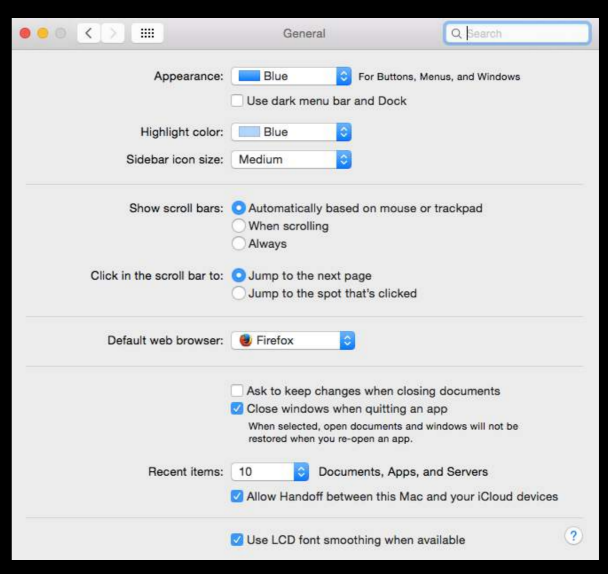


Combinatorial Interaction Testing Model (exhaustive):



Combinatorial Interaction Testing Model (exhaustive):

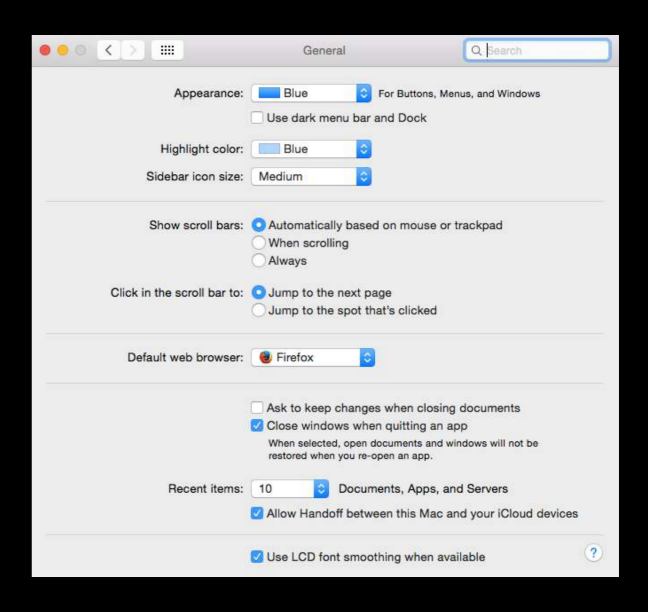
= 403,200



Combinatorial Interaction Testing Model (CASA):

pairwise test suite:

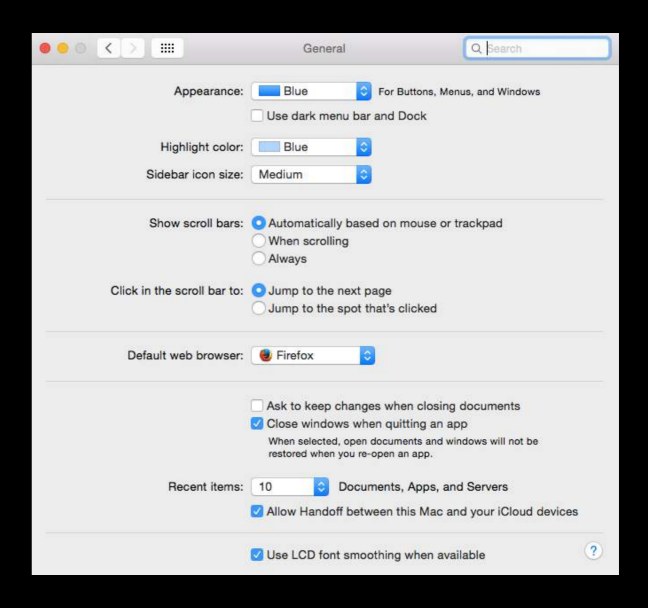
70 test cases within 0.6 sec



Combinatorial Interaction Testing Model (CASA):

3-way interaction test suite:

354 test cases within 24 sec





A CIT test suite covers all t-way interactions between any t-parameters.



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Finding a minimal test suite is a challenging task.



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Finding a minimal test suite is a challenging task.

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Constraints help reduce the test suite size even further.

t-way testing for t>2 is feasible thanks to constraints!



## Exercise

### Exercise

Generate a 4-way interaction test suite for the following set of configurations for a Car Model:

Automated	Collision	Parallel	Lateral
Driving	Avoidance	Parking	Range
Controller	Braking		Finder
Included	StandardAvoidance	Included	Included
None	EnhancedAvoidance	None	None
	None		

#### Constraints:

- I. Parallel parking must always be included.
- 2. If automated driving controller is included, then collision avoidance braking must be enhanced.
- 3. If collision avoidance braking is enhanced, then lateral range finder must be included.

### Solution

Generate a 4-way interaction test suite for the following set of configurations for a Car Model:

Automated	Collision	Parallel	Lateral
Driving	Avoidance	Parking	Range
Controller	Braking		Finder
Included	EnhancedAvoidance	Included	Included
None	StandardAvoidance	Included	Included
None	StandardAvoidance	Included	None
None	EnhancedAvoidance	Included	Included
None	None	Included	Included
None	None	Included	None

#### Constraints:

- I. Parallel parking must always be included.
- 2. If automated driving controller is included, then collision avoidance braking must be enhanced.
- 3. If collision avoidance braking is enhanced, then lateral range finder must be included.

