# CS1632, Lecture 16: Pairwise and Combinatorial Testing

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#### Let's Test A Word Processor

- > Specifically, its ten possible font effects
  - -Italic
  - -Bold
  - -Underline
  - -Strikethrough
  - -Superscript
  - -Shadow
  - -Embossed
  - -3-D
  - -Outline
  - -Inverse

#### These can be combined

- > Plain text
- , Superscript
- > Bold
- > Italic and strikethrough
- Bold and underlined
- > Bold italic strikethrough shadowed superscript

How many tests would you need to test all the possible font combinations?

# 210

1,024 tests!

## That's quite a few tests...

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But it's necessary! What if...

... a problem only occurs with 3-D shadowed bold italic superscript text?

That's going to be hard to find.

#### Turns Out Other People Have Thought About This!

The National Institute of Standards and Technology did a study on the topic.

See: "Practical Combinatorial Testing", <a href="http://nvlpubs.nist.gov/nistpubs/Legacy/SP/">http://nvlpubs.nist.gov/nistpubs/Legacy/SP/</a> nistspecialpublication800-142.pdf

#### Turns Out That's Unlikely!

- Think of each font effect as a Boolean variable (e.g. bold vs not bold, italic vs non-italic)
- Most (50 90%, depending on the project) defects come from combinations of one or two interactions (variables).
- In other words, most defects would be found if you just tested, e.g., "bold 3-D" (two interactions) text or just "bold text" (one interactions).

#### Similar Distribution Found In Many Domains

- > Web browser
- Avionics software
- > Telecommunications software
- Flight Traffic Control
- > Network security software

#### The Interaction Rule

"Most failures are triggered by one or two parameters, and progressively fewer by three, four, or more parameters, and the maximum interaction degree is small." -Eric Kuhn, NIST

#### The Interaction Rule

- > The maximum number of interactions found to cause a defect was SIX, no matter the value of *n* (# of variables).
- > This was after an analysis of dozens of software projects.

#### So...

So we can find a large percentage of defects with minimal work by making sure we test all possible pairs of values.

#### Pairwise Testing

- > This is called "pairwise", or "all-pairs" testing.
- > We are testing all possible pairs of interactions, e.g.:
  - Not-Bold / Not-Italic
  - Bold / Not-Italic
  - Not-Bold / Italic
  - Bold / Italic

# Remember our exhaustive 10-font-effect testing plan?

- It was 2 ^ n, thus 1,024 (2 ^ 10) tests.
- How many tests would it require to test all pairs of interactions?
  - That is, all possible combinations of:
    - bold/italic,
    - subscript/bold
    - underline/strikethrough
    - > 3-D / italic
    - > Every possible pairing of two variables

#### Answer: 10

|    | BOLD  | ITALIC | STRIKETHROUGH | UNDERLINE | THREED | SHADOW | SUPERSCRIPT | SUBSCRIPT | EMBOSSED | ENGRAVED |
|----|-------|--------|---------------|-----------|--------|--------|-------------|-----------|----------|----------|
| 1  | true  | true   | false         | false     | false  | false  | false       | false     | false    | false    |
| 2  | true  | false  | true          | true      | true   | true   | true        | true      | true     | true     |
| 3  | false | true   | true          | false     | true   | false  | true        | false     | true     | false    |
| 4  | false | false  | false         | true      | false  | true   | false       | true      | false    | true     |
| 5  | false | true   | false         | true      | true   | false  | true        | true      | false    | false    |
| 6  | false | false  | true          | false     | false  | true   | false       | false     | true     | true     |
| 7  | true  | true   | false         | false     | false  | true   | true        | true      | true     | false    |
| 8  | false | false  | true          | true      | true   | false  | false       | false     | false    | true     |
| 9  | false | true   | true          | false     | true   | false  | false       | true      | true     | true     |
| 10 | true  | false  | false         | false     | false  | false  | true        | false     | true     | false    |

#### Reduce Number of Tests By Two Orders Of Magnitude



## Is This Always Good Enough?



#### Of course not

- But we can "dial up" the number of possible interactions to check for any t
- > For example, check every three-way combination (t = 3):
  - Bold / Italic / Underline
  - Italic / Underline / Superscript
  - Shadow / Italic / Bold
- $\rightarrow$  Or four-way (t = 4)
  - Bold / Italic / Underline / Superscript
  - Embossed / 3-D / Outline / Strikethrough
  - Shadow / Bold / Inverse / Outline
- Up to n (the number of interactions) This would be the same as exhaustive testing

#### **Combinatorial Testing**

- This generalized version of pairwise testing is known as "combinatorial testing"
- Note that pairwise testing is technically just a specific kind of combinatorial testing where t = 2

#### Combinatorial Testing Example

- The maximum number of interactions causing a defect found in the NIST studies was six. So let's test all six-way combinations of our font effects.
- Recall that:
  - -# tests required for full pairwise testing was 10
  - -# tests required for exhaustive testing was 1,024
  - -How many to test all six-way interactions?

# Actually a difficult question to answer off the top of your head

- Determining the exact number necessary is an NP-Hard problem.
- But there are some good algorithms out there that approximate it (e.g. IPOG).
- See "IPOG: A General Strategy for T-Way Software Testing" http://csrc.nist.gov/acts/ecbs-cr-final.pdf

#### ... and the answer is...

- > The best answer my software could come up with is 178.
- Approximately an order of magnitude less than exhaustive testing!
- But in any piece of software tested by NIST, would have found the same number of defects

#### Interesting!

- > 10 tests catch 90% of defects
- > 178 tests catch ~99.999999% of defects
- > 1024 tests catch ~100% of defects

IF THEY ARE DONE RIGHT!

#### Sidenote: The Pareto Principle

- > "80% of effects come from 20% of causes."
- > Examples:
  - 80% of your sales come from 20% of your customers.
  - -80% of your code execution time is in 20% of your code.
- Specific Testing Examples
  - 80% of your defects will be found with 20% of your tests
  - -80% of your defects will be found in 20% of the code

#### Recap

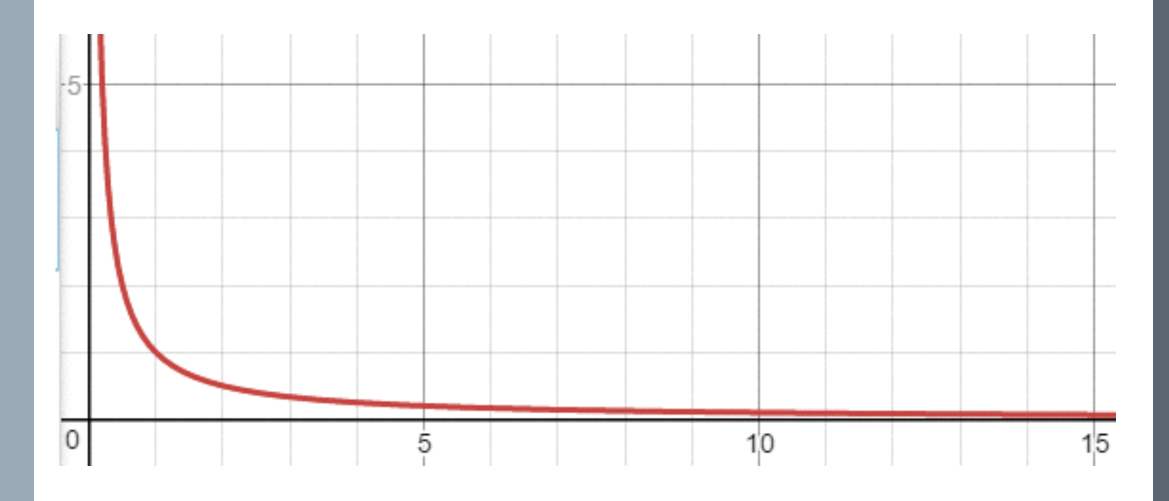
- > 10 tests catch 90% of defects
- > 178 tests catch ~99.999999% of defects
- > 1024 tests catch ~100% of defects

IF THEY ARE DONE RIGHT!

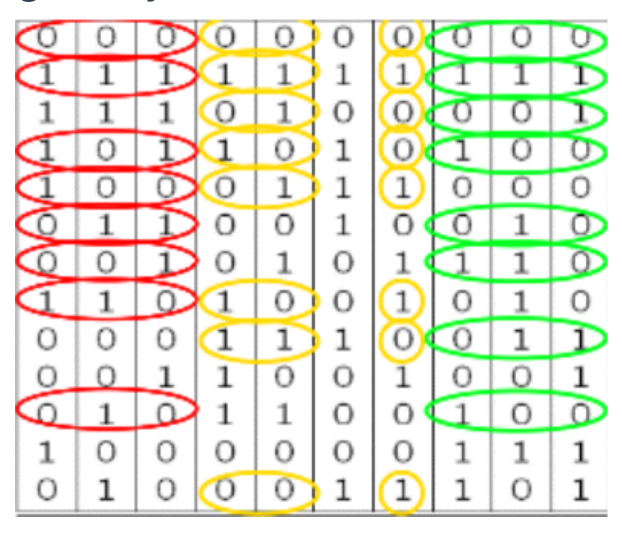
#### It Gets Harder the Closer You Get

- You can see how much more expensive it becomes to test depending on how arbitrarily close to "100% free of defects" you want to be.
- It is NOT a linear relationship.
- > It is asymptotic.

# Example: f(x) = 1 / x



## **Covering Arrays**



### Steps To Make Your Own Covering Array

- Make a truth table with all variables
  - Each line in truth table indicates a test
  - Running all these tests would be an exhaustive test
- Make a list of all t-way interactions for desired t
  - Example: Bold, Italic, Underline. t = 2
    - Bold / Italic
    - Bold /Underline
    - Italic/Underline

#### **Generating Covering Arrays**

- Look for tests which make a complete truth table for each tway interaction
- Mark these tests as "Tests To Be Executed"
- Continue adding t-way interactions tests
  - Prefer using tests which are already scheduled to be executed
- > When all t-way interaction "mini truth tables" have been completed, put together all tests to be executed

# Covering Array Example

| Bold | Italic | Underline | Mini-Truth |   |  |
|------|--------|-----------|------------|---|--|
| F    | F      | F         | F          | F |  |
| F    | F      | T         | F          | T |  |
| F    | T      | F         | T          | F |  |
| F    | T      | T         | T          | T |  |
| T    | F      | F         |            |   |  |
| T    | F      | T         |            |   |  |
| Т    | T      | F         |            |   |  |
| T    | T      | Т         |            |   |  |

## Covering Array Example

| Test | Bold | Italic | Underline |                    |  |  |
|------|------|--------|-----------|--------------------|--|--|
| 1    | F    | F      | F         | Bold / Italic      |  |  |
| 2    | 2 F  | F      | T         | Bold / Underline   |  |  |
| 3    | F    | T      | F         | Italic / Underline |  |  |
| 4    | Į F  | T      | T         |                    |  |  |
| 5    | T    | F      | F         |                    |  |  |
| 6    | T    | F      | T         |                    |  |  |
| 7    | T    | T      | F         |                    |  |  |
| 8    | ВТ   | Т      | Т         |                    |  |  |

## Covering Array Example – Bold / Italic

| Test | Bold | Italic | Underline |                    |  |  |
|------|------|--------|-----------|--------------------|--|--|
| 1    | F    | F      | F         | Bold / Italic      |  |  |
| 2    | F    | F T    | T         | Bold / Underline   |  |  |
| 3    | F    | T      | F         | Italic / Underline |  |  |
| 4    | F    | T      | T         |                    |  |  |
| 5    | T    | F      | F         |                    |  |  |
| 6    | T    | F      | T         |                    |  |  |
| 7    | T    | T      | F         |                    |  |  |
| 8    | T    | T      | T         |                    |  |  |

#### Covering Array Example – Bold / Underline

| Test | Bold | Italic | Underline |                    |
|------|------|--------|-----------|--------------------|
| 1    | F    | F      | F         | Bold / Italic      |
| 2    | F    | F      | T         | Bold / Underline   |
| 3    | F    | T      | F         | Italic / Underline |
| 4    | F    | T      | Т         |                    |
| 5    | Т    | F      | F         |                    |
| 6    | Т    | F      | Т         |                    |
| 7    | Т    | T      | F         |                    |
| 8    | Т    | Т      | Т         |                    |

### Covering Array Example – Italic / Underline

| Test | Bold | Italic | Underline |                    |
|------|------|--------|-----------|--------------------|
| 1    | F    | F      | F         | Bold / Italic      |
| 2    | F    | F      | T         | Bold / Underline   |
| 3    | F    | T      | F         | Italic / Underline |
| 4    | F    | T      | Т         |                    |
| 5    | Т    | F      | F         |                    |
| 6    | T    | F      | Т         |                    |
| 7    | T    | T      | F         |                    |
| 8    | Т    | T      | Т         |                    |

#### Run a Subset of Tests

| Test | Bold | Italic | Underline |                    |
|------|------|--------|-----------|--------------------|
| 1    | F    | F      | F         | Bold / Italic      |
| 2    | F    | F      | T         | Bold / Underline   |
| 3    | F    | T      | F         | Italic / Underline |
| 4    | F    | Т      | Т         |                    |
| 5    | Т    | F      | F         | Necessary Tests    |
| 6    | T    | F      | Т         | Unnecessary Tests  |
| 7    | T    | T      | F         |                    |
| 8    | Т    | Т      | Т         |                    |

# Can Minimize Further Using "Intuition" Or Better Algorithms

| Test | Bold | Italic | Underline |                    |
|------|------|--------|-----------|--------------------|
| 1    | F    | F      | F         | Bold / Italic      |
| 2    | F    | F      | T         | Bold / Underline   |
| 3    | F    | T      | F         | Italic / Underline |
| 4    | F    | T      | T         |                    |
| 5    | T    | F      | F         | Necessary Tests    |
| 6    | Т    | F      | T         | Unnecessary Tests  |
| 7    | Т    | Т      | F         |                    |
| 8    | Т    | Т      | Т         |                    |

# OK, this works for small numbers of variables, but what about big ones?

- Imagine a 34-variable system
  - Exhaustive testing: 17 billion tests
  - All 3-way interactions: 33 tests
  - All 4-way interactions: 85 tests
- Actually gets BETTER the higher the number of variables
- Not just a little better many orders of magnitude better



Remember at the beginning of the term when I talked about the impossibility of testing every combination of inputs?

This is a possible amelioration.

# Won't It Take a Long Time To Make Covering Arrays For Large Values of *n* or *t*?



#### YES

- These are not artisanal, hand-crafted arrays, carved by the European masters high in their Swiss valleys
- > Let's use a program to do it
- > Example: NIST ACTS