

## Equivalence Class Testing

### Chapter 6

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## Introduction

- Boundary Value Testing derives test cases with
  - Massive redundancy
  - Serious gaps
- Equivalence Class Testing attempts to alleviate these problems
- Two orthogonal dimensions
  - Robustness
  - Single/Multiple Fault Assumption

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## Equivalence Class Testing

- Partition the set of all test cases into mutually disjoint subsets whose union is the entire set
- Choose one test case from each subset
- Two important implications for testing:
  1. The fact that the entire set is represented provides a form of completeness
  2. The disjointness assures a form of non-redundancy

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## Equivalence Class Selection

- If the equivalence classes are chosen wisely, the potential redundancy among test cases is greatly reduced.
- The key point in equivalence class testing is the choice of the equivalence relation that determines the classes.
- We will differentiate below, between four different types of equivalence class testing.

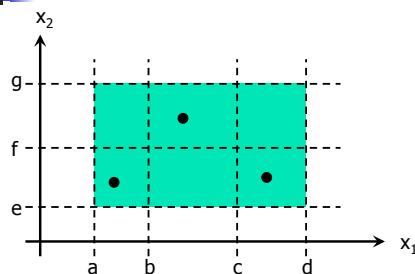
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## Applicability

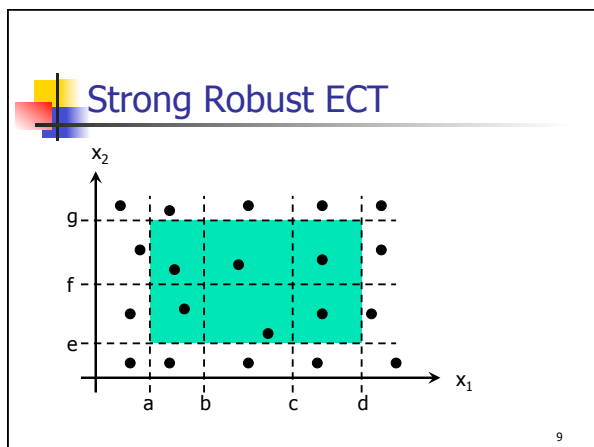
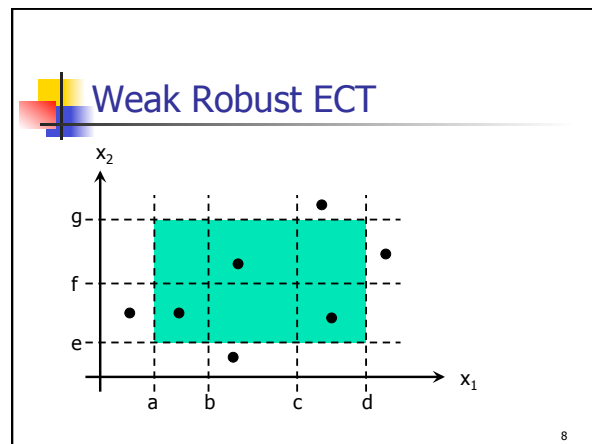
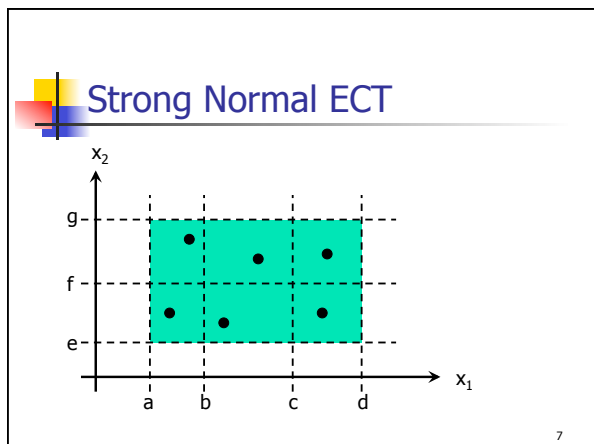
- Equivalence Class Testing is appropriate when the system under test can be expressed as a function of one or more variables, whose domains have well defined intervals
- For a two-variable function  $F(x_1, x_2)$ 
  - $a \leq x_1 \leq d$ , with intervals  $[a,b)$ ,  $[b,c)$ ,  $[c,d)$
  - $e \leq x_2 \leq g$ , with intervals  $[e,f)$ ,  $[f,g)$

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## Weak Normal ECT



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### Triangle Equivalence Classes

- Four possible outputs:
  - Not a Triangle, Isosceles, Equilateral, Scalene
- We can use these to identify output (range) equivalence classes:

$R1 = \{\text{the triangle with sides } a, b, c, \text{ is equilateral}\}$   
 $R2 = \{\text{the triangle with sides } a, b, c, \text{ is isosceles}\}$   
 $R3 = \{\text{the triangle with sides } a, b, c, \text{ is scalene}\}$   
 $R4 = \{\text{sides } a, b, c \text{ do not form a triangle}\}$

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### Weak Normal Test Cases

Test Case	a	b	c	Expected Output
WN1	5	5	5	Equilateral
WN2	2	2	3	Isosceles
WN3	3	4	5	Scalene
WN4	4	1	2	Not a Triangle

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### Weak Robust Test Cases

Test Case	a	b	c	Expected Output
WR1	-1	5	5	a not in range
WR2	5	-1	5	b not in range
WR3	5	5	-1	c not in range
WR4	201	5	5	a not in range
WR5	5	201	5	b not in range
WR6	5	5	201	c not in range

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## Input equivalence classes

D1= {<a,b,c> | a = b = c}  
D2= {<a,b,c> | a = b, a ≠ c}  
D3= {<a,b,c> | a = c, a ≠ b}  
D4= {<a,b,c> | b = c, a ≠ b}  
D5= {<a,b,c> | a ≠ b, a ≠ c, b ≠ c}  
D6= {<a,b,c> | a ≥ b+c}  
D7= {<a,b,c> | b ≥ a+c}  
D8= {<a,b,c> | c ≥ a+b}

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## NextDate Equivalence Classes

M1= {month | month has 30 days}  
M2= {month | month has 31 days}  
M3= {month | month is February}  
D1= {day | 1 ≤ day ≤ 28}  
D2= {day | day = 29}  
D3= {day | day = 30}  
D4= {day | day=31}  
Y1= {year | year = 1900 or 2100}  
Y2= {year | year is a leap year}  
Y3= {year | year is a common year}

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## Weak Normal Test Cases

Test Case	Month	Day	Year	Expected Output
WN1	6	14	1900	6/15/1900
WN2	7	29	1996	7/30/1996
WN3	2	30	2002	Invalid input date
WN4	6	31	1900	Invalid input date

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## NextDate discussion

- There are 36 strong normal test cases (3 x 4 x 3)
- Some redundancy creeps in
  - Testing February 30 and 31 for three different types of years seems unlikely to reveal errors
- There are 150 strong robust test cases (5 x 6 x 5)

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## Guidelines and observations

- Equivalence Class Testing is appropriate when input data is defined in terms of intervals and sets of discrete values.
- Equivalence Class Testing is strengthened when combined with Boundary Value Testing
- Strong equivalence takes the presumption that variables are independent. If that is not the case, redundant test cases may be generated

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## Guidelines and observations

- Complex functions, such as the NextDate program, are well-suited for Equivalence Class Testing
- Several tries may be required before the “right” equivalence relation is discovered

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