# CS 5154: Software Testing

# Coverage Criteria and Input Space Partitioning

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## The next step in ISP require coverage criteria

- Step 1: Identify testable functions in your program
- Step 2: Find all input parameters
- Step 3: Model the input domain
- Step 4: Use a critérion to choose combination of values
- Step 5: Refine combinations of blocks into test inputs

But what is a coverage criterion?



## Example 1: statement coverage criterion

What elements of software should tests exercise?

000

• What rule do we want to impose on those elements?

Over all lines

• How do we check if the rule is satisfied?

did you von them all?

## Example 2: branch coverage criterion

What elements of software should tests exercise?

Conhol branches (jf, while)

What rule do we want to impose on those elements?

each branch must eval to TEF

How do we check if the rule is satisfied?

Now many branches satisfy the rule.

Now many branches satisfy the rule.

#### These questions point to general concepts

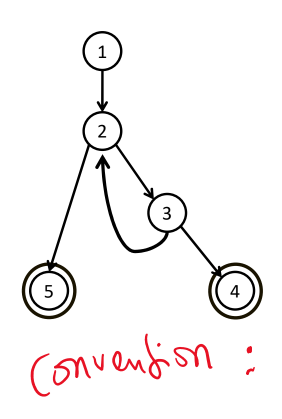
- What elements of software do should tests exercise?
  - Test requirements
- What rule(s) do we want to impose on those elements?
  - Coverage criteri{a,on}
- How do we measure the degree to which the rules are met?
  - Coverage

# Defining these three concepts generally

- \* Test Requirement: A software element that a test must satisfy or cover
- Coverage Criterion : A rule or collection of rules that impose test
   requirements on a set of tests
- Coverage: Given a set of test requirements TR for coverage criterion C, a test set T satisfies C coverage if and only if for every test requirement tr in TR, there is at least one test t in T such that t satisfies tr

# We saw these concepts in CS5154 (indexOf)

Graph: abstract version



6 requirements Test Paths for Edge-Pair [1, 2, 5]
Coverage [1, 2, 3, 2, 5]
1. [1, 2, 3] [1, 2, 3, 2, 3, 4]
2. [1, 2, 5]
3. [2, 3, 4]
4. [2, 3, 2]
5. [3, 2, 3]

$$([1,2],[2,5]) = [1,2,3]$$

#### Question after last class

- Program P has six if statements. How many test requirements does the branch coverage criteria impose on tests for P?
  - **2** \* 6
  - $\square$  2 ^ 6

Do we need 2 % 6 tests to satisfy branch coverage?

# Question for you

Why do we need these general and fairly abstract definitions?

# Do we always want 100% coverage?

• Coverage Level: The ratio of the number of test requirements satisfied by *T* to the size of *TR* 

- What if
  - we just started programming?
  - 100% coverage is too expensive?
  - we just want to get a sense of how we are doing?
- It makes sense to measure the degree of coverage

## Is 100% coverage <u>always</u> possible?

- Coverage: Given a set of test requirements TR for coverage criterion C,
   a test set T satisfies C coverage if and only if for every test requirement
   tr in TR, there is at least one test t in T such that t satisfies tr
- What if some *tr* is impossible to satisfy?
  - Example: dead code
- An infeasible test requirement is one that cannot be satisfied

## How to handle infeasible test requirements?

• Drop infeasible *tr* from TR

Replace infeasible tr with less stringent TR

• Thoughts?

Quiz: Who said it?

Four score and seven years ago our fathers brought forth on this continent, a new nation, conceived in Liberty, and dedicated to the proposition that all men are created equal.



#### Are all criteria born equal?

These tests satisfy 100% statement coverage but miss a fault

```
int stringFactor(String i, int n) {
  if (i != null || n !=0)
    return i.length()/n;
  else
    return -1;
}
// Tests: ("happy", 2), (null, 0)
```

- Trick question: Will tests that satisfy 100% branch coverage find the fault?
- Teaser: "stronger" criteria can help, e.g., Multiple Condition Decision Coverage

# Subsumption: comparing criteria "strength"

- Criteria Subsumption: Test criterion C1 subsumes C2 if and only if every set of test cases that satisfies C1 also satisfies C2
- Examples that we have seen in CS 5154:
  - Branch coverage subsumes statement coverage

• Edge-Pair coverage subsumes edge coverage

#### Homework: Set relationships in subsumption

 Let C1 and C2 be two distinct coverage criteria whose sets of test requirements are TR(C1) and TR(C2), respectively. If C1 subsumes C2, which of the following is correct?

- $\square$  TR(C1) is a superset of TR(C2)
- ☐ There is a many-to-one relation between TR(C1) and TR(C2)
- $\square$  There is a one-to-many relation between TR(C1) and TR(C2)

# Questions about coverage criteria



#### So, how can criteria help us with ISP?

• triang() characteristic: relation of each side to 0

Characteristic	$b_1$	b <sub>2</sub>	b <sub>3</sub>	$b_4$
$q_1$	greater than 1	equal to 1	equal to 0	less than 0
$q_2$	greater than 1	equal to 1	equal to 0	less than 0
$q_3$	greater than 1	equal to 1	equal to 0	less than 0

- How should we consider multiple partitions at the same time?
- What combination of blocks should we choose values from?

#### Idea 1: choose all combinations

• All Combinations Coverage (ACoC) Criterion: All combinations of blocks from all characteristics must be used.

• The number of resulting tests is the product of the number of blocks in each characteristic :

# ACoC for triang()

Characteristic	$b_1$	b <sub>2</sub>	b <sub>3</sub>	$b_4$
$q_1$	greater than 1	equal to 1	equal to 0	less than 0
$q_2$	greater than 1	equal to 1	equal to 0	less than 0
$q_3$	greater than 1	equal to 1	equal to 0	less than 0

• Owolabi relabeled the blocks using same values in corresponding blocks for each characteristic for illustration purposes only:

Characteristic	b <sub>1</sub>	b <sub>2</sub>	b <sub>3</sub>	b <sub>4</sub>
$q_1$	2	1	0	-1
q <sub>2</sub>	2	1	0	-1
$q_3$	2	1	0	-1

# ACoC tests for triang()

2 2 2	1 2 2	0 2 2	-1 2 2	ACoC yields 4*4*4 = 64 tests for triang()!
2 2 1	1 2 1	0 2 1	-1 2 1	
2 2 0	1 2 0	0 2 0	-1 2 0	
2 2 -1	1 2 -1	0 2 -1	-1 2 -1	
2 1 2	1 1 2	0 1 2	-1 1 2	This is almost certainly more than we need
2 1 1	1 1 1	0 1 1	-1 1 1	
2 1 0	1 1 0	0 1 0	-1 1 0	
2 1 -1	1 1 -1	0 1 -1	-1 1 -1	
2 0 2	1 0 2	0 0 2	-1 0 2	
2 0 1	1 0 1	0 0 1	-1 0 1	
2 0 0	1 0 0	0 0 0	-1 0 0	
2 0 -1	1 0 -1	0 0 -1	-1 0 -1	
2 -1 2	1 -1 2	0 -1 2	-1 -1 2	Only 8 tests have all sides greater than zero
2 -1 1	1 -1 1	0 -1 1	-1 -1 1	
2 -1 0	1 -1 0	0 -1 0	-1 -1 0	
2 -1 -1	1 -1 -1	0 -1 -1	-1 -1 -1	

#### Idea 2: use at least one value from each block

• Each Choice Coverage (ECC) Criterion: One value from each block for each characteristic must be used in at least one test case.

• The number of resulting tests is the largest number of blocks among all characteristics :

 $\operatorname{Max}_{i=1}^{Q}(B_i)$ 

#### **ECC** Example

Characteristic	b <sub>1</sub>	b <sub>2</sub>	b <sub>3</sub>
$q_{1}$	Α	В	
$q_2$	1	2	3
$q_3$	X	У	

- These three tests satisfy ECC: (A, 1, x), (B, 2, y), (A, 3, x)
- There are many ways to pick tests that satisfy ECC
- Do you see a weakness of ECC?
- ECC doesn't require using a value with other values
  - e.g., (A, 2, y) may reveal a fault

#### Idea 3: require pair-wise combinations

 Pair-Wise Coverage (PWC) Criterion: A value from each block for each characteristic must be combined with a value from every block for all other characteristics.

#### PWC Example

Characteristic	$b_1$	b <sub>2</sub>	b <sub>3</sub>
$q_1$	Α	В	
q <sub>2</sub>	1	2	3
$q_3$	X	У	

- 5 combinations with A: (A, 1), (A, 2), (A, 3), (A, x), (A, y)
- 5 combinations with B: (B, 1), (B, 2), (B, 3), (B, x), (B, y)
- 6 combinations with q2 and q3 values: (1, x), (1, y), (2, x), (2,y), (3, x), (3, y)
- These 16 combinations can be combined in several ways:

$$(A, 1, x) (A, 2, x) (A, 3, x) (A, -, y)$$
 $(B, 1, y) (B, 2, y) (B, 3, y) (B, -, x)$ 
 $(B, 1, y) (B, 2, y) (B, 3, y) (B, -, x)$ 

#### Idea 4: extend pairwise to t-wise

- Problem(?): pair-wise only requires all two-combinations values
  - e.g., we may not choose (A, 2, y) on the previous slide
- The fault may be revealed by checking t-combinations
- t-Wise Coverage (TWC) Criterion: A value from each block for each group of t characteristics must be combined

# Some questions about t-wise coverage

What is the least number of resulting tests?

What happens if t is equal to the number of characteristics?

Does t-wise coverage help much more than pair-wise coverage?

A note on the ISP criteria that we saw so far

# They are mindless!

## Idea 5: use domain knowledge

- Base Choice Coverage (BCC) Criterion :
  - 1. A base choice block is chosen for each characteristic, and a base test is formed by using the base choice for each characteristic.
  - 2. Subsequent tests are chosen by holding all but one base choice constant and using each non-base choice in each other characteristic
- The resulting number of tests: one base test + one test for each other block

$$1 + \sum_{i=1}^{Q} (B_i - 1)$$

BCC allows using domain knowledge to select the base choice blocks

# BCC Example

Characteristic	$b_1$	b <sub>2</sub>	b <sub>3</sub>
$q_1$	Α	В	
$q_2$	1/	(2)	3
$q_3$	X	(y)	

- Let 'A', '1', and 'x' be the base choice blocks in  $q_1$ ,  $q_2$ , and  $q_3$  respectively
- Base choice test: (A, 1, x)
- Additional tests: (B, 1, x)

(A, 2, x)

(A,3,x)

(A, 1, y)

#### Idea 6: what if I cannot choose 1 base choice?

- Multiple Base Choice Coverage (MBCC) Criterion :
  - At least one, and possibly more, base choice blocks are chosen for each characteristic, and base tests are formed by using each base choice for each characteristic at least once.
  - Subsequent tests are chosen by holding all but one base choice constant for each base test and using each non-base choice in each other characteristic.
- See textbook for the formula of upper bound of resulting tests

#### Recap on ISP coverage criteria

All Combinations
Coverage
ACoC

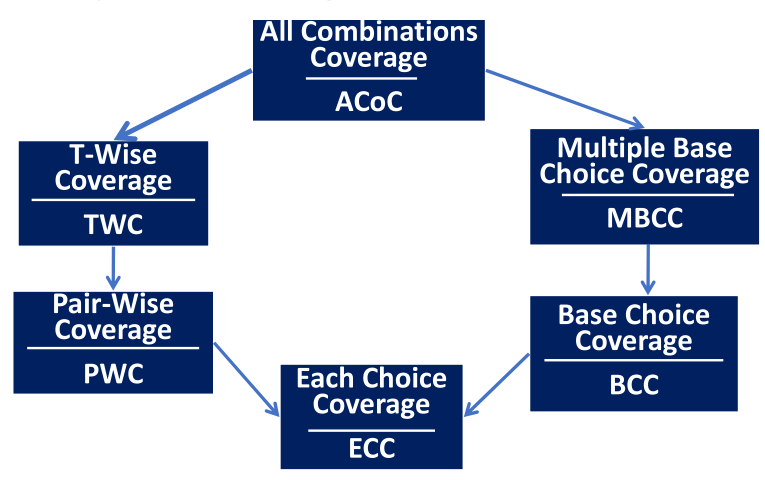
Each Choice Coverage ECC Pair-Wise Coverage PWC

T-Wise Coverage TWC Base Choice Coverage BCC

Multiple Base Choice Coverage MBCC

Which of these criteria subsume the other(s)?

## Subsumption among ISP criteria



# Summary: Input Space Partitioning

- Step 1: Identify testable functions in your program
- Step 2: Find all input parameters
- Step 3: Model the input domain
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#### Next...

• Graph-based Model-Driven Test Design