Intro to Software Testing Chapter 6.1

Input Space Partition Testing

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Adapted from slides by Paul Ammann & Jeff Offutt

Benefits of ISP

Equally applicable at several levels of testing

- Unit
- Integration
- System

Easy to apply with no automation

Can adjust the procedure to get more or fewer tests

No implementation knowledge is needed

- Just the input space



Input Domains

Input domain: all possible inputs to a program

- Most input domains are effectively infinite

Input parameters define the input domain

- Parameter values to a method
- Data from a file
- Global variables
- User inputs

We **partition** input domains into **regions** (called *block*s)

Choose at least one value from each block

Input domain: Alphabetic letters

Partitioning characteristic: Case of letter

- Block 1: upper case
- Block 2: lower case

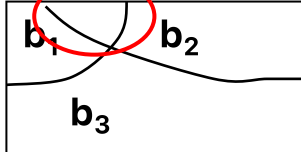
Partitioning Domains

Domain **D**

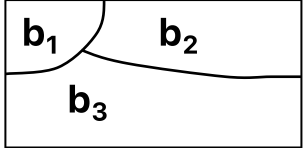
Partition scheme **q** of **D**

The partition q defines a set of blocks, $Bq = b_1, b_2, ..., b_q$ The partition must satisfy two **properties**:

1. Blocks must be *pairwise disjoint* (no overlap)



2. Together the blocks *cover* the domain *D* (complete)



In-class exercise

Partitioning for integers

Design a partitioning for all integers

That is, partition integers into blocks such that each block seems to be equivalent in terms of testing

Make sure your partition is valid:

- 1) Pairwise disjoint
- 2) Complete

Characteristics & Partitions

Example characteristics

- Whether X is null
- Order of the list F (sorted, inverse sorted, arbitrary, ...)
- Min separation of two aircraft
- Input device (DVD, CD, VCR, computer, ...)
- Hair color, height, major, age

Partition characteristic into blocks

- Each value in a block should be equally useful for testing

Choose a **value** from each block

Form tests by combining one value from each characteristic

Choosing Partitions

Defining **partitions** is not hard, but is easy to get wrong Consider the characteristic "order of elements in list F"

Design blocks for that characteristic

 b_1 = sorted in ascending order

b₂ = sorted in descending order

 b_3 = arbitrary order

but ... something's fishy ...

Length 1: [14]

Can you spot the problem?

This list is in all three blocks

That is, disjointness is not satisfied

Can you think of a solution?

Solution:

Two characteristics that address just one property

C1: List F sorted ascending

-c1.b1 = true

-c1.b2 = false

C2: List F sorted descending

-c2.b1 = true

-c2.b2 = false

In-class exercise

Creating an IDM

Pick one of the programs from Chapter 1 (findLast, numZero, etc)

Create an IDM for the program you chose

Modeling the Input Domain

Step 1: Identify testable functions

Step 2: Find all inputs, parameters, & characteristics

Move from imp level to design abstraction level

Step 3: Model the input domain

Step 4: Apply a test **criterion** to choose **combinations** of values (6.2)

Entirely at the design abstraction level

Step 5: Refine combinations of blocks into test inputs

Back to the implementation abstraction level

Steps 1 & 2

Identify testable functions

Find inputs, parameters, characteristics

Example IDM (syntax)

Method *triang()* from class *TriangleType* on the book website:

- https://www.cs.gmu.edu/~offutt/softwaretest/java/Triangle.java
- https://www.cs.gmu.edu/~offutt/softwaretest/java/TriangleType.java

public enum Triangle { Scalene, Isosceles, Equilateral, Invalid }
public static Triangle triang (int Side1, int Side2, int Side3)
// Side1, Side2, and Side3 represent the lengths of the sides of a triangle

- // Returns the appropriate enum value
- IDM for each parameter is identical
- Characteristic: Relation of side with zero
- Blocks: negative; positive; zero

Example IDM (behavior)

Method *triang()* again:

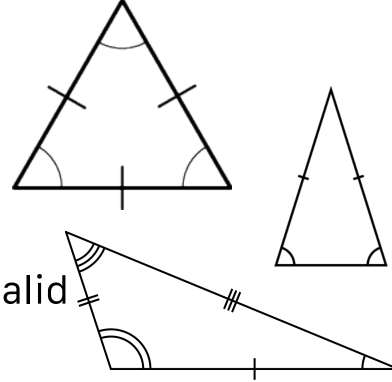
- https://www.cs.gmu.edu/~offutt/softwaretest/java/Triangle.java
- https://www.cs.gmu.edu/~offutt/softwaretest/java/TriangleType.java

Three parameters represent a triangle

The IDM can combine all parameters

Characteristic: type of triangle

Blocks: Scalene; Isosceles; Equilateral; Invalid



In-class exercise Functions, parameters, and characteristics

Identify functionalities, parameters, and characteristics for *findElement()*

Steps 1 & 2 – IDM

```
public boolean findElement (List list, Object element)
// Effects: if list or element is null throw NullPointerException
// else return true if element is in the list, false otherwise
```

Parameters and Characteristics

Two <u>parameters</u>: list, element

```
<u>Characteristics</u> based on syntax:

<u>list</u> is null (block1 = true, block2 = false)

<u>list</u> is empty (block1 = true, block2 = false)
```

Characteristics based on behavior: number of occurrences of element in list (0, 1, >1) element occurs first in list (true, false) element occurs last in list (true, false)

Step 3

Model input domain

Partition characteristics into blocks

Choose values for blocks

triang(): Relation of side with zero

3 inputs, each has the same partitioning

Characteristic	b ₁	b ₂	b_3
q ₁ = "Relation of Side 1 to 0"	positive	equal to 0	negative
q ₂ = "Relation of Side 2 to 0"	positive	equal to 0	negative
q ₃ = "Relation of Side 3 to 0"	positive	equal to 0	negative

Maximum of 3*3*3 = **27** tests

Some triangles are **valid**, some are **invalid Refining** the characterization can lead to more tests

Refining triang()'s IDM

Second characterization of triang()'s inputs

Characteristic	b ₁	b ₂	b ₃	b ₄
q_1 = "Refinement of q_1 "	greater than 1	equal to 1	equal to 0	negative
q_2 = "Refinement of q_2 "	greater than 1	equal to 1	equal to 0	negative
q_3 = "Refinement of q_3 "	greater than 1	equal to 1	equal to 0	negative

Maximum of 4*4*4 = 64 tests

Complete only because the inputs are integers

Characteristic	b ₁	b_2	b_3	b_4
Side1	5	1	0	-5

Refining triang()'s IDM

Second characterization of triang()'s inputs

Characteristic	b ₁	b ₂	b ₃	b ₄
q_1 = "Refinement of q_1 "	greater than 1	equal to 1	equal to 0	negative
q_2 = "Refinement of q_2 "	greater than 1	equal to 1	equal to 0	negative
q_3 = "Refinement of q_3 "	greater than 1	equal to 1	equal to 0	negative

Maximum of 4*4*4 = 64 tests

Complete only because the inputs are integers

Characteristic	b ₁	b ₂	b ₃	b ₄	
Side1	2	1	0	-1	
Test boundary conditions					

triang(): Type of triangle

Geometric characterization of triang()'s inputs

Characteristic	b ₁	b_2	b ₃	b ₄
q ₁ = "Geometric Classification"	scalene	isosceles	equilateral	invalid

What's wrong with this partitioning?

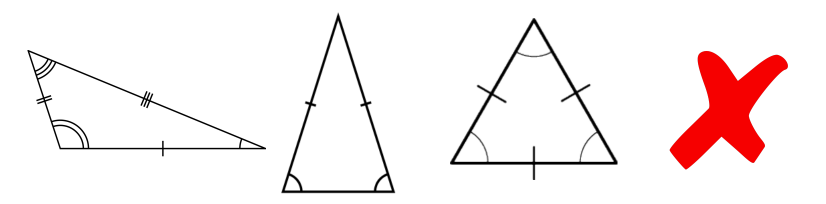
Equilateral can also be isosceles!

We need to **refine** the example to make characteristics valid Correct geometric characterizations of *triang()'s inputs*

Characteristic	B ₁	b_2	b ₃	b ₄
q ₁ = "Geometric Classification"	scalene	Isosceles, not equilateral	equilateral	invalid

Values for triang()

Characteristic	b ₁	b ₂	b_3	b_4
Triangle	(4,5,6)	(3, 3, 4)	(3, 3, 3)	(3, 4, 8)



Yet another triang() IDM

A different approach would be to break the geometric characterization into four separate characteristics

Four characteristics for triang()

Characteristic	b ₁	b_2
q ₁ = "Scalene"	True	False
q ₂ = "Isosceles"	True	False
q ₃ = "Equilateral"	True	False
q ₄ = "Valid"	True	False

Use **constraints** to ensure that

- Equilateral = True implies Isosceles = True
- Valid = False implies Scalene = Isosceles = Equilateral = False

IDM hints

More characteristics → more tests

More blocks → more tests

Do **not** use program source

Design more characteristics with fewer blocks

- Fewer mistakes
- Fewer tests

Choose values strategically

- valid, invalid, special values
- Explore boundaries
- Balance the number of blocks in the characteristics

Characteristic	b ₁	b ₂
q ₁ = "Scalene"	True	False
q ₂ = "Isosceles"	True	False
q ₃ = "Equilateral"	True	False
q ₄ = "Valid"	True	False

In-class exercise

Proper partitioning?

Which two properties must be satisfied for an input domain to be properly partitioned?