### CS 5154: Software Testing

# Introduction to Input Space Partitioning

Instructor: Owolabi Legunsen

Fall 2021

#### CS5154 is organized into six themes

- 1. How to automate the execution of tests?
- 2. How to design and write high-quality tests?
- 3. How to measure the quality of tests?
- 4. How to automate the generation of tests?
- 5. How to reduce the costs of running existing tests?
- 6. How to deal with bugs that tests reveal?

#### How many inputs can we test this method on?

```
/** Compute the arithmetic mean of A, B, and C.
    * Assume a 32-bit computer
    **/
private static double computeAverage (int A, int B, int C) {
    ...
}
```

```
Total no. of possible inputs = |values of A| x |values of B| x |values of C|

= 2^32 \times 2^32 \times 2^32

= 79.23 \times 10^{27}

\cong 80 Octillion
```

How many inputs should we test this method on?

```
/** Compute the arithmetic mean of A, B, and C.
    * Assume a 32-bit computer
    **/
private static double computeAverage (int A, int B, int C) {
    ...
}
```

#### Let's see how model-driven test design can help

Recall that we will look at four models in this course

Input Domains

Graphs

Logic Expressions

Syntax

A: {0, 1, >1}

B: {600, 700, 800}

C: {cs, ece, is, sds}

(not X or not Y) and A and B

if (x > y) z = x - y; else z = 2 \* x;

#### ISP: choose inputs from the input domain

- You have been choosing inputs for programs all your career
- ISP helps you
  - choose those inputs more systematically
  - check that inputs come from different parts of the input domain
  - know when to stop choosing

#### 3 key concepts in ISP

- 1. Input Domain: the set of all possible inputs to a program
- 2. Input Parameters that a program takes
  - e.g., method arguments, user inputs, file/database data, global variables
  - parameters define the scope of the input domain
- 3. Input Domain Modeling: process of reasoning about the input domain

#### The core activities in Input Domain Modeling

- 1. Partition the input domain into regions called blocks
- 2. Choose at least one value for each block
- 3. Combine values across various parameters

Wait... that's it?!

#### Partitioning the input domain into blocks

- Decide on characteristics of your input domain to partitioning on
- Assumption: values in each block are equally useful for testing
- Example:

Program: void foo(String char) // "char" is a letter

Input domain: Alphabetic letters

Partitioning characteristic: Case of letter

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

#### Your turn: examples on partitioning

- Program: void foo(String char) // "char" is a letter
- Input domain: Alphabetic letters
- Partitioning characteristic: Vowes VS. 10-550 MH

  - Block 1: vovels
    Block 2: commonts
  - Block 3:

## Your turn: examples on partitioning (2)



- Program: void foo(String char) // "char" is a letter
- Input domain: Alphabetic letters
- Partitioning characteristic:

  - Block 1: with fraction (
     Block 2: who similar
  - Block 3:

#### Your turn: examples on partitioning (3)

Program: void bar(List<String> 1)
Input domain: get of xll string list
Partitioning characteristic: @ my t ness
Block 1: e mpth
Block 2: non-enough
al phobe for all phomenon

#### Your turn: examples on partitioning (4)

- Program: void baz(List<String> filenames)
- Input domain:
- Partitioning characteristic:
  - Block 1:
  - Block 2:
  - Block 3:

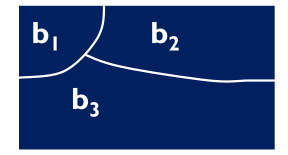
#### How to know that partitioning is "correct"?

- Let the input domain be D
- Characteristic q of D defines a set of blocks,  $B_q = \{b_1, b_2, ..., b_Q\}$
- Each partition must satisfy two properties :
  - 1. Blocks must be *pairwise disjoint* (no overlap)

$$\mathbf{b_i} \cap \mathbf{b_j} = \emptyset, \forall i \neq j, \mathbf{b_i}, \mathbf{b_j} \in \mathbf{B_q}$$

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





#### Partitioning is simple but easy to do wrong

• Consider the characteristic "order of elements in list F"

```
Solution:
         Design blocks for
b_2 = sor
                                      Two characteristics that each
         that characteristic
                                      addres
                                              Can you think of
                                              a solution?
but ... something's fishy ...
                                       - c1.b1 = true
                                       -c1.b2 = false
What if the list is of length 0 or 1?
         Can you find
                                       C2: List F sorted descending
                                       -c2.b1 = true
The list
                           locks
        the problem?
                                       -c2.b2 = false
That is, disjointness is not satisfied
```

#### Your turn: work with your neighbor in pairs

Design a partitioning for the input domain: 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, and (2) Complete

#### Discuss with a nearby pair

What characteristics did you all come up with?

Are the blocks pairwise disjoint and complete?

• Work together to fix any problems that you find with the partitioning

Characteristics, blocks, problems that you discussed?

Characteristics, blocks, problems that you discussed?

#### How to know that partitioning is "complete"?

Partitioning is a creative step

Spend some time brainstorming

We will give some hints that may help

#### Questions so far?



#### Let's reflect on what we learned

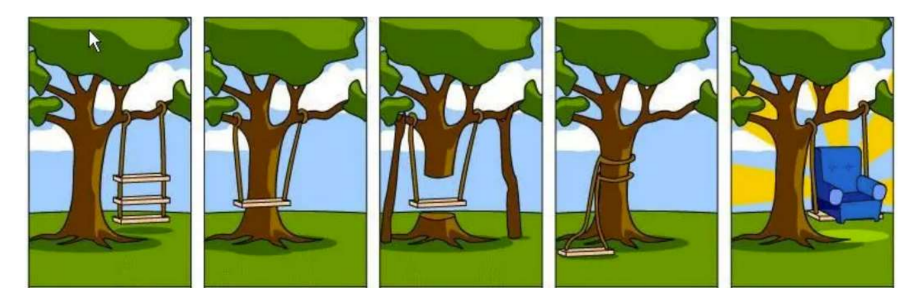
- Partitioning is a creative design activity
  - many partitions can be created for the same input domain

• If done carelessly, partitions may not be complete or pairwise disjoint

Consider different alternatives and the trade-offs that they induce

#### ISP is a design activity ©

• Multiple partitioning schemes may exist for the same code



Considering cost/benefit tradeoffs in designs is an essential part of SE

Next..

(1) How is any of these systematic?

(2) Why did you say that ISP is a way to do Model-driven test design?