# CS1632 Lecture 2

**Testing Theory and Terminology** 

## What is testing?

Fundamentally, comparing what an application is expected to do with what it actually does.

### **Example**

If you write a program that calculates the square root of a number, what would you expect it to return when you provide the number 4 as input?

3? -1? null?

## How much testing is enough?

We want to insure that our square root program behaves correctly, no matter the input.

Do we have to test every possible input?

-∞...-2, -1, 0, 1, 2...∞

## **Equivalence Class**

A group of input values which provide the same, or similar type, of output.

Example

In our square root example, 1, 2, 3...∞ is one equivalence class.

# **Equivalence Class Partitioning**

Separating a specific functionality into distinct equivalence classes based on input values.

Example

$$-\infty...-3, -2, -1$$
 imaginary numbers 0 0 1, 2, 3... $\infty$  positive numbers

## **Another example**

#### For a sporting goods store:

- If an item is discounted, add the word 'Sale' to the item's title.
- If an item is discounted more than \$10, display the sale price with the original price striked through.
- If an item is discounted more than \$20, do not display the price. The customer must add the item to their shopping cart to see the price.

## **Equivalence Classes**

Item is not discounted.

Item is discounted by \$10 or less.

Item is discounted by more than \$10 but less than \$20.

Item is discounted by more than \$20.

## **Partitions**

We have 3 partitions.

- 1. The discount partition.
  - a. Item is discounted.
  - b. Item is not discounted.
- 2. The strikethrough partition.
  - a. Item is discounted by less than or equal to \$10.
  - b. Item is discounted by more than \$10.
- 3. The shopping cart partition
  - a. Item is discounted by less than or equal to \$20.
  - b. Item is discounted by more than \$20.

# Use equivalence classes to minimize testing efforts.

Instead of testing items that are discounted \$0, \$1, \$2...∞, we can significantly decrease the number of tests we need to run by testing at least one value from each equivalence class.

- 1. \$0 Item is displayed with no changes.
- 2. \$1 The word 'Sale' is added to the item's title.
- 3. \$11 The word 'Sale' is added to the item's title and the original price is displayed and striked through.
- 4. \$21 The word 'Sale' is added to the item's title and the price can only be displayed by adding it to your shopping cart.

## **Boundary Values**

Selecting just one item from each equivalence class is often not enough to insure high quality.

Defects are more likely to occur at the boundaries of equivalence classes.

# Boundary values of our discount example

 $0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, \infty$ 

# Interior values of our discount example

 $0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, \infty$ 

## **Implicit Boundaries**

Some boundaries are defined by the architecture or hardware of the system under test.

- MAXINT & MININT.
- Floating point precision.
- Memory size of the system.
- Null values.

## Types of test cases

- Base case (happy path)
  - A test whose input is within the expected parameters of normal use.
  - Many of the values from the equivalence classes of the discount example are base cases.
- Edge case
  - A test whose input is not necessarily an expected value.
  - For example, requesting a discount of a negative value is an edge case.
- Corner case
  - A test whose input is "ludacris".
  - For example, requesting a discount of an item that doesn't exist.

## **Success and Failure Cases**

### Success case (positive test case)

A kind of test case where the expected behavior of the system is to return the correct result or do the correct thing.

#### Failure case (negative test case)

A kind of test where the expected behavior of the system behavior of the system is to fail in a certain way.

## **Black-box testing**

Testing the code as a user would, with no knowledge of the codebase.

Most manual tests are black-box tests. Such as executing a test via a web browser.

## White-box testing

Testing the code directly and with full knowledge of the code under test.

Unit testing is an example of white-box testing.

## **Grey-box testing**

Testing the code as a user would, but with knowledge of the codebase in order to understand where errors might be hiding.

A mixture of white-box testing and black-box testing.

#### Example:

 During a code review, you notice that a bubble sort is used. You then write a test that targets bubble sorts poor performance

## **Dynamic testing**

Testing the system by executing it.

## **Static testing**

Testing the system without executing any of its code.

- Code reviews
- Static code analysis