# CS1632: TESTING THEORY AND TERMINOLOGY

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## Expected vs. Observed Behavior

- Expected behavior: What "should" happen
- Observed behavior: What "does" happen
- **Defect**: when expected != observed behavior
- **Testing**: checking expected == observed behavior
- Expected behavior is also known as requirement

## Example

Suppose we are testing a function sqrt:
 // returns the square root of num
 float sqrt(int num) { ... }

- When float ret = sqrt(9);, Expected behavior: ret == 3
- When float ret = sqrt(-9);,
   Mathematically, square root of -9 can't be a real number,
   but requirements should still specify some behavior

## THE IMPOSSIBILITY OF EXHAUSTIVE TESTING

- Let's say we want to ensure that sqrt is defectfree for all arguments (both positive and negative)
- Assume arg is a Java int (signed 32-bit integer)
- How many values do we have to test?

4,294,961,296

## What if there are two arguments?

• Suppose we are testing a function add: // return the sum of x and y int add(int x, int y) { ... }

• How many tests do we have to perform? (Hint: all combinations of x and y)

4,294,961,296 \ 2

## What if the argument is an array?

• Suppose we are testing a function add:
 // return sum of elements in A
 int add(int[] A) { ... }

How many tests do we have to perform?
 (Note: array A can be arbitrarily long)

4,294,961,296 × Infinity

Would testing all the combinations of arguments guarantee that there are no problems?

#### LOL NOPE

- Issues not covered by exhaustive input testing
  - Compiler issues
  - Systems-level issues (e.g. OS/device-dependent defect)
  - Parallel programming issues (e.g. data races)
- The same input must be tested multiple times
  - On different compilers, OSes, devices, ...
  - (Potentially) many times on same compiler / OS / device

## Compiler Issues

- The compiled binary, not your source code, runs on the computer
- What if compiler has a bug? (Rare)
- What if compiler exposes a bug in your program? (More frequent)

```
int add_up_to (int count) {
  int sum, i;     /* Is sum == 0? Not necessarily! */
  for(i = 0; i <= count; i++) sum = sum + i;
  return sum;
}</pre>
```

- Behavior is undefined according to C language specifications
- Compiler can generate code with arbitrary behavior

■ Need to exhaustively verify with all compilers and compiler options!

## Parallel programming issues

```
class Main implements Runnable {
    public static int count = 0;
    public void run() {
         for (int i=0; i < 1000000; i++) { count++; }
        System.out.println("count = " + count);
    }
    public static void main(String[] args) {
        Main m = new Main();
                                        $ javac Main.java
        Thread t1 = new Thread(m);
                                        $ java Main
        Thread t2 = new Thread(m);
                                        count = 1868180
        t1.start();
                                        count = 1868180
                                        $ java Main
        t2.start();
                                        count = 1033139
                                        count = 1033139
```

## Parallel programming issues

- Why does this happen?
  - Threads t1 and t2 execute concurrently
  - Two threads try to increment count at the same time
  - Often, they step on each other's toes (a data race)
- If there is a data race, result is undefined
  - Java language specifications say so!
  - Every time you run it, you may get a different result
  - Result depends on relative speed of threads t1 and t2
- Running 1000+ times may not cover all behavior

## For the purposes of this Chapter...

- Let's ignore these issues for now
  - Combinatorial testing issues
  - Compiler issues
  - Systems-level issues
  - Parallel programming issues
- Exhaustive input value testing is hard enough
  - a.k.a. "test explosion problem"
  - This is what we will focus on in this chapter
- We will address the other issues later



## Equivalence Classes

**Achieving Test Coverage Efficiently** 

## Defining Test Coverage

- Goal of testing: achieve good test coverage
  - Test coverage: measure of how well code has been tested
  - Ideally, test\_coverage = defects\_found / total\_defects
- But is there a way to measure total\_defects?
  - If we knew, we wouldn't need to do any testing!
  - Impossible to measure true test coverage
- Is there a good proxy that estimates true test coverage?
  - **Statement coverage** = statements tested / total statements
  - Rationale: if a high percentage of statements are tested likely that a high percentage of defects are found
  - Other proxies out there: method coverage, path coverage, ...

## Improving Test Coverage

- QA engineers have a limited testing time budget
  - Since true test coverage is impossible to measure, must choose tests maximizing proxy coverage metric
  - Most commonly, maximizing statement coverage
- Which tests are likely to maximize coverage?
  - Tests that exercise all required program behaviors
  - If tests exercise only one specific program behavior
     → likely to have low statement coverage
  - This is the idea behind equivalence class partitioning

## Equivalence Class Partitioning

- Partition the input values into "equivalence classes"
  - Equivalence class = group of values with same behavior
- E.g. equivalence classes for our sqrt method: {nonnegative\_numbers, negative\_numbers}

- Behavior for each equivalence class:
  - nonnegative\_numbers: returns square root of number
  - negative\_numbers: returns NaN (not a number)

## Equivalence Classes should be Strictly Partitioned

- Strictly: each value belongs to one and only one class
- If an input value belongs to multiple classes
  - Means requirements specify two different behaviors for the input
  - Either requirements are inconsistent, or you misunderstood them
- If an input value belongs to no class
  - Means requirements do not specify a behavior for the input
  - Either requirements are incomplete, or you misunderstood them

## Values can be Strings

- For a spell checker, input values are strings
- Equivalence classes: {strings\_in\_dictionary, strings\_not\_in\_dictionary}
- Behavior for each equivalence class:
  - strings\_in\_dictionary: do nothing
  - strings\_not\_in\_dictionary: red underline string

## Values can also be Objects

- Input values can be tuna cans
- Equivalence classes: {not\_expired, expired\_and\_not\_smelly, expired\_and\_smelly}
- Behavior for each equivalence class:
  - not\_expired: eat
  - expired\_and\_not\_smelly: feed it to your cat (kidding)
  - expired\_and\_smelly: discard

## Testing Each Equivalence Class

- Pick at least one value from each equivalence class
  - Ensures you cover all behavior expected of program
  - Gets you good coverage without exhaustive testing!

- How many values should I pick? And what values?
  - There is no exact science.
  - But there are some good empirical guidelines!

#### Defects are Prevalent at Boundaries

- Empirical truth:
  - Defects are more prevalent at boundaries of equivalence classes than in the middle.

- Why?
  - Due to prevalence of off-by-one errors

#### Defects are Prevalent at Boundaries

- Suppose requirements are:
  - Age shall be given as commandline argument
  - If age is 35 years or older, system shall print "can be US president".
  - Otherwise, system shall print "cannot be US president".
- Suppose code implementation is:

```
public static void main(String[] args) {
  int age = Integer.parseInt(args[0]);
  if (age > 35) { // See the off-by-one error?
    System.out.println("can be US president");
  } else {
    System.out.println("cannot be US president");
  }
}
```

## Equivalence class partitioning

```
CANNOT_BE_PRESIDENT = [...19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34]
```

```
CAN_BE_PRESIDENT = [35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50...]
```

## Always Test **Boundary Values**

```
CANNOT_BE_PRESIDENT = [...19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34]
```

```
CAN_BE_PRESIDENT = [35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50...]
```

- Always test boundary values (shown in red).
- Will catch the off-by-one error at 35: age > 35

#### Also Test a few Interior Values

```
CANNOT_BE_PRESIDENT = [...19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34]
```

```
CAN_BE_PRESIDENT = [35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50...]
```

- Testing interior values (in green) is also important.
- Who knows? Code behavior may change in the middle.

#### Are we done?

```
CANNOT_BE_PRESIDENT = [...19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34]
```

```
CAN_BE_PRESIDENT = [35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50...]
```

• Test input values so far: {26, 30, 34, 35, 39, 42}

### Implicit (hidden) boundary values

- Explicit boundaries: specified in requirements
  - Boundaries that are defined by equivalence classes
- Implicit boundaries: not in the requirements
  - "Naturally" occurring in language, hardware, domain
  - Language boundaries: MAXINT, MININT
  - Hardware boundaries: memory space, hard drive space
  - Domain boundaries: weight >= 0, 0 <= score <= 100, etc.

We need to check implicit boundaries as well. Why?

## Implicit boundaries should not change behavior

- Why do we check explicit boundaries?
  - To verify behavior changes when boundary is crossed.
- Why do we check implicit boundaries?
  - To verify behavior does not change on the boundary.
- Checking correct handling of implicit boundaries:
  - Crossing MAXINT boundary for input value
    - → Handle larger numbers gracefully with no int overflow
  - Crossing memory space limit due to large input
    - → Handle gracefully (possibly by moving data to disk)

## Add implicit boundary values

```
CANNOT_BE_PRESIDENT = [MININT-1,MININT,...,-1,0,1,...,26,27,28,29,30,31,32,33,34]
```

```
CAN_BE_PRESIDENT = [35,36,37,38,39,40,41,42,43,44,...,MAXINT,MAXINT+1]
```

- language boundaries: MININT <= age <= MAXINT</li>
- domain boundaries: age >= 0 (age is non-negative)
- Inputs: {MININT-1, MININT, -1, 0, 26, 30, 34, 35, 39, 42, MAXINT, MAXINT+1}

## Finding Defects using our Inputs

 Now, let's feed the inputs to our code: {MININT-1, MININT, -1, 0, 26, 30, 34, 35, 39, 42, MAXINT, MAXINT+1}

```
public static void main(String[] args) {
  int age = Integer.parseInt(args[0]);
  if (age > 35) { // The off-by-one error.
    System.out.println("can be US president");
  } else {
    System.out.println("cannot be US president");
  }
}
```

Which inputs would find defects?

## Finding Defects using our Inputs

- Defect 1: off-by-one-error found with input 35:
  - Expected behavior: prints "can be US president"
  - Observed behavior: prints "cannot be US president"
- Defect 2: int overflow error found with input MAXINT+1:
  - Expected behavior: prints "can be US president"
  - Observed behavior: throws java.lang.NumberFormatException
- Defect 3: int overflow error found with input MININT-1:
  - Expected behavior: prints "cannot be US president"
  - Observed behavior: throws java.lang.NumberFormatException

### Base, edge, and corner cases

- Base case: A typical use case
  - Interior value of equivalence class for normal operation
- Edge case: A use case at the limit of allowed use
  - Boundary value of equivalence class for normal operation
- Corner case (or pathological case):
  - Value far outside of normal operating parameters
  - OR multiple edge cases happening simultaneously

# Base, edge, and corner cases: Example

- Suppose a cat scale has these operating envelopes:
  - Weight between 0 − 100 lbs
  - Temperature between 0 − 120 F
- Base cases: (10 lbs, 60 F), (20 lbs, 70 F), ...
- Edge cases: (100 lbs, 70 F), (10 lbs, 0 F), ...
- Corner cases: (300 lbs, 70 F), (100 lbs, 120 F), ...
- Why test 300 lbs?
  - Even if scale isn't expected to operate correctly for 300 lbs, user still cares what happens (i.e. does it break the scale?)

## Categories of Testing: Black / White / Gray Dynamic / Static

## Black-, white, and gray-box testing

#### Black-box testing:

- Testing with no knowledge of interior structure source code
- Tests are performed from the user's perspective
- Can be performed by lay people who don't know how to program

#### White-box testing:

- Testing with explicit knowledge of the interior structure and codebase
- Tests are performed from the developer's perspective
- Test inputs are crafted to exercise specific lines of code

#### Gray-box testing:

- Testing with some knowledge of the interior structure and codebase
- Knowledge comes from partial code inspection or a design document
- Performed from the user's perspective, but informed by knowledge

## Black-box testing examples

Tests are performed using only UI

- Examples:
  - Testing a website using a web browser
  - Testing a game by actually playing it
  - Testing a script against an API endpoint
  - Any type of beta test
  - Penetration testing on a website

## White-box testing examples

- Tests are performed by both...
  - Using UI to exercise specific program paths
  - Explicitly calling methods from a testing script
- Examples
  - Choosing inputs to exercise specific parts of an algorithm
  - Choosing inputs causing exceptions and checking handling
  - Testing that a method call returns the correct result
  - Testing that instantiating a class creates a valid object
- Unlike black-box, can measure statement coverage

## Static vs dynamic testing

- We talked a great deal about choosing good inputs
  - But is this all there is to testing?
- Dynamic testing = code is executed
  - Relies on good inputs for good coverage
- Static testing = code is not executed
  - There are no inputs since code is not executed
  - Relies on analyzing the code to find defects

## Dynamic testing

- Code is executed under various test scenarios
  - Varying input values, compilers, OSes, etc.
  - Observed results are compared with expected results
  - Hard to achieve 100% test coverage
- Examples:
  - Manual testing
  - Unit testing
  - System testing
  - Performance testing

### Static testing

- Code is analyzed by a person or testing tool
  - While checking whether correctness rules are followed
  - 100% test coverage achieved for all code analyzed
  - Even when check passes, defects can still occur at runtime

#### Examples:

- Code reviews by a person
- Code analysis using a tool
  - Compilers
  - Linters
  - Bug pattern finders
  - Code coverage analysis
  - Model checkers

### Now Please Read Textbook Chapters 2-4