### CSE 331 Software Design & Implementation

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### Administrivia

- HW3 due this evening
- HW4 out tonight
  - write tests for some of the parts
  - write tests for all the parts in HW5

# **Testing Heuristics**

- Testing is essential but difficult
  - want set of tests likely to reveal the bugs present
  - but we don't know where the bugs are
- Our approach:
  - split the input space into enough subsets (subdomains)
     such that inputs in each one are likely all correct or incorrect
  - think carefully through the subdomains you are using
  - can then take just one example from each subdomain
- Some heuristics are useful for choosing subdomains...

# Heuristics for Designing Test Suites

A good heuristic gives:

- for all errors in some class of errors E:
   high probability that some subdomain is revealing for E
- not an *absurdly* large number of subdomains

Different heuristics target different classes of errors

- in practice, combine multiple heuristics
  - (we will see several)
- a way to think about and communicate your test choices

# **Specification Testing**

#### Heuristic: Explore alternate cases in the specification

Procedure is a black box: specification visible, internals hidden

### Example

3 cases lead to 3 tests

 $(4, 3) \Rightarrow 4$  (*i.e.* any input in the subdomain a > b)  $(3, 4) \Rightarrow 4$  (*i.e.* any input in the subdomain a < b)  $(3, 3) \Rightarrow 3$  (*i.e.* any input in the subdomain a = b)

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## **Specification Testing Example**

Write tests based on cases in the specification

// returns: the smallest i such
// that a[i] == value
// throws: Missing if value is not in a
int find(int[] a, int value) throws Missing

Two obvious tests:

( [4, 5, 6], 5 ) => 1 ( [4, 5, 6], 7 ) => throw Missing

Have we captured all the cases?

([4, 5, 5], 5) => 1

Must hunt for multiple cases

- Including scrutiny of effects and modifies

## Specification Testing: Advantages

### Process is not influenced by component being tested

- avoids psychological biases we discussed earlier
- can only do this for your own code if you write tests first

Robust with respect to changes in implementation

- test data need not be changed when code is changed

Allows others to test the code (rare nowadays)

### Heuristic: Clear-box testing

Focus on features not described by specification

- control-flow details (e.g., conditions of "if" statements in code)
- alternate algorithms for different cases
- behavior of the implementation not promised in the spec
  - e.g., spec doesn't promise smallest index, but implementation does produce that

### **Clear-box Example**

There are some subdomains that opaque-box testing won't catch:

```
boolean[] primeTable = new boolean[CACHE_SIZE];
```

```
boolean isPrime(int x) {
    if (x > CACHE_SIZE) {
        for (int i=2; i*i <= x; i++) {
            if (x % i == 0)
               return false;
        }
        return true;
    } else {
        return primeTable[x];
    }
}</pre>
```

# Clear Box Testing: [Dis]Advantages

- Finds an important class of boundaries
  - yields useful test cases
  - wouldn't know about primeTable otherwise

Disadvantage:

- buggy code tricks you into thinking it's right once you look at it
  - (confirmation bias)
- can end up with tests having same bugs as implementation
- so also write tests **before** looking at the code

## **Combining Clear- and Opaque-Box**

For buggy **abs**, what are revealing subdomains?

```
// returns: x < 0 => returns -x
// otherwise => returns x
int abs(int x) {
    if (x < -2) return -x;
    else return x;
}</pre>
```

Example sets of subdomains: - Which is best?
... {-2} {-1} {0} {1} ... {..., -4, -3} {-2, -1} {0, 1, ...}

Why not: {...,-6, -5, -4} {-3, -2, -1} {0, 1, 2, ...}

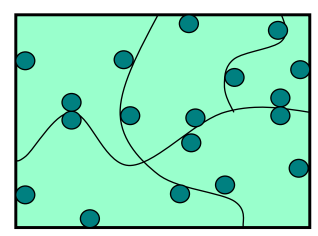
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## Heuristic: Boundary Cases

Create tests at the edges of subdomains

Why?

- off-by-one bugs
- smallest & largest numbers
- empty collection



Small subdomains at the edges of the "main" subdomains have a high probability of revealing many common errors

- also, you might have misdrawn the boundaries

## **Boundary Testing**

Point is on a boundary if either:

- there exists an adjacent point in a different subdomain
- there is no point to one side

Example: function has different behavior on 1, ..., n versus n+1...

Example: f(x) which requires  $x \ge 0$ 

- x = 0 is a boundary because x < 0 is not allowed

### **Boundary Cases: Integers**

```
// returns: |x|
```

### public int abs(int x) {...}

What are some values or ranges of *x* that might be worth probing?

- x < 0 (flips sign) or  $x \ge 0$  (returns unchanged)
- Around x = 0 (boundary condition)
- Specific tests: say x = -1, 0, 1

# **Boundary Testing**

To define the boundary, need a notion of adjacent inputs

Example approach:

- identify basic operations on input points
- two points are adjacent if one basic operation apart

Point is on a boundary if either:

- there exists an adjacent point in a different subdomain
- *no* adjacent point in some direction

Example: f(x) which requires  $x \ge 0$ 

- x = 0 is a boundary because x < 0 is not allowed

# **Boundary Testing**

To define the boundary, need a notion of adjacent inputs

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- identify basic operations on input points
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Point is on a boundary if either:

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Example: list of integers

- basic operations: *push*, *pop*, *replace*
- adjacent points: <[2,3],[2,3,3]>, <[2,3],[2]>, <[2,3],[4,3]>
- boundary point: [] (can't apply pop)

### Heuristic: Special Cases

### Arithmetic

- zero
- overflow errors in arithmetic

### Objects

- null
- same object passed as multiple arguments (aliasing)

All of these are common cases where bugs lurk

• you'll find more as you encounter more bugs

### Special Cases: Arithmetic Overflow

```
// returns: |x|
public int abs(int x) {...}
```

How about...

```
int x = Integer.MIN_VALUE; // x=-2147483648
System.out.println(x<0); // true
System.out.println(Math.abs(x)<0); // also true!</pre>
```

From Javadoc for Math.abs:

Note that if the argument is equal to the value of Integer.MIN\_VALUE, the most negative representable int value, the result is that same value, which is negative

### Special Cases: Duplicates & Aliases

```
// modifies: src, dest
// effects: removes all elements of src and
// appends them in reverse order to
// the end of dest
<E> void appendList(List<E> src, List<E> dest) {
while (src.size() > 0) {
    E elt = src.remove(src.size() - 1);
    dest.add(elt);
  }
}
```

What happens if **src** and **dest** refer to the same object?

- this is *aliasing*
- it's easy to forget!
- watch out for shared references in inputs

### sqrt example

```
// throws: IllegalArgumentException if x<0
// returns: approximation to square root of x
public double sqrt(double x) {...}</pre>
```

What are some values or ranges of *x* that might be worth probing?

x < 0 (exception thrown)  $x \ge 0$  (returns normally) around x = 0 (boundary condition) perfect squares (sqrt(x) an integer), non-perfect squares x < sqrt(x) and x > sqrt(x) - that's x < 1 and x > 1 (and x = 1) *Specific tests: say* x = -1, 0, 0.5, 1, 4 (probably want more)

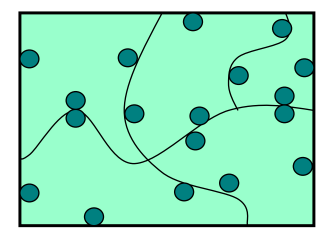
# **Pragmatics: Regression Testing**

- Whenever you find a bug
  - store the input that elicited that bug, plus the correct output
  - add these to the test suite
  - verify that the test suite **fails**
  - fix the bug
  - verify the fix
- Ensures that your fix solves the problem
  - don't add a test that succeeded to begin with!
    - another reason to try to write tests before coding
- Protects against reversions that reintroduce bug
  - it happened at least once, and it might happen again (especially when trying to change the code in the future)

### How many tests is enough?

Correct goal should use revealing subdomains:

- one from each subdomain
- along the boundaries of each subdomain



### How many tests is enough?

Common goal is to achieve high **code coverage**:

- ensure test suite covers (executes) all the program
- assess quality of test suite with % coverage
  - tools to measure this for you

Assumption implicit in goal:

- if high coverage, then most mistakes discovered
- far from perfect but widely used
- low code coverage is certainly bad

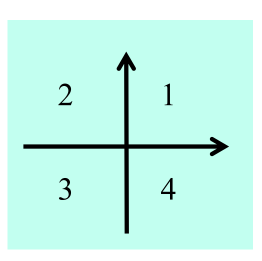
### Code coverage: statement coverage

```
int min(int a, int b) {
    int r = a;
    if (a <= b) {
        r = a;
      }
      return r;
}</pre>
```

- Consider any test with  $a \le b$  (e.g., min(1,2))
  - executes every instruction
  - misses the bug
- Statement coverage is not enough

### Code coverage: branch coverage

```
int quadrant(int x, int y) {
    int ans;
    if (x >= 0)
        ans=1;
    else
        ans=2;
    if (y < 0)
        ans=4;
    return ans;
}</pre>
```



- Consider two-test suite: (2,-2) and (-2,2). Misses the bug.
- Branch coverage (all tests "go both ways") is not enough
  - here, *path coverage* is enough (there are 4 paths)

### Code coverage: path coverage

```
int countPositive(int[] a) {
    int ans = 0;
    for (int x : a) {
        if (x > 0)
            ans = 1; // should be ans += 1;
        }
      return ans;
}
```

- Consider two-test suite: [0,0] and [1]. Misses the bug.
- Or consider one-test suite: [0,1,0]. Misses the bug.
- *Path coverage* is enough, but *no bound* on path-count!

## Code coverage: what is enough?

```
int sumOfThree(int a, int b, int c) {
   return a+b;
}
```

- Path coverage is not enough
  - consider test suites where c is always 0
- Typically a "moot point" since path coverage is unattainable for realistic programs
  - but do not assume a tested path is correct
  - even though it is more likely correct than an untested path
- Another example: buggy **abs** method from earlier in lecture

# Varieties of coverage

### Various coverage metrics (there are more):

Statement coverage Branch coverage *Loop coverage Condition/Decision coverage* Path coverage

increasing number of test cases required (generally)

### Limitations of coverage:

- 1. 100% coverage is not always a reasonable target
  - may be *high cost* to approach 100%
- 2. Coverage is *just a heuristic* 
  - we really want the revealing subdomains for the errors present

## Summary of Heuristics

- Split subdomains on boundaries appearing in the specification
- Split subdomains on boundaries appearing in the implementation
- Test examples on the boundaries
- Test special cases like nulls, 0, etc.
- Test any cases that caused bugs before (to avoid regression)
- Make sure tests exercise at least every branch & statement

### On the other hand, don't confuse *volume* with *quality* of tests

- look for revealing subdomains
- want tests in every revealing subdomain not **just** lots of tests

# More Testing Tips

- Write tests both before and after you write the code
   (only clear-box tests need to come afterward)
- Be systematic: think through revealing subdomains & test each one
- Test your tests
  - try putting a bug in to make sure the test catches it
- Test code is different from regular code
  - changeability is less important; **correctness** is more important
  - do not write **any test code** that is not obviously correct
    - otherwise, you need to test that code too!
    - unlike in regular code, it's *okay* to repeat yourself in tests

# **Testing Tools**

- Modern development ecosystems have built-in support for testing
- Your homework introduces you to Junit
  - standard framework for testing in Java
- Continuous integration
  - ensure tests pass **before** code is submitted
- You will see more sophisticated tools in industry
  - libraries for creating mock implementations of other modules
  - automated tools to test on every platform
  - automated tools to find severe bugs (using AI)

— ...