# CSE 331 Software Design & Implementation

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Winter 2018
Testing

### Administrivia 1

- HW4 due Thursday night
  - Gotta implement things as specified
- Watch the late days: some people have used 3 of 4 as of hw2, a couple have used all of them already.
  - Assignments are *not* accepted late except for the few late days (2 max per assignment, 4 *total* for the quarter). No sliding penalties, etc.
    - (Obviously serious emergencies can be a different story, but those are few and far between)
  - Turn in your best effort on time or when you are out of late days and we'll award credit based on work done

### Administrivia 2

- HW5 out by late Wed.; HW6 out shortly after that
  - HW5: design/implement/test a Graph ADT
    - Will take time start early (we're <u>not</u> kidding)
  - More in sections this week (don't miss)
  - Do a preliminary design yourself (for sure have a first design by end of the weekend) then discuss ideas & tradeoffs with others (use whiteboards, etc.)
  - HW6: graph application. Good for insight on some of the things your Graph ADT needs to support
- Lots of readings for next few lectures quizzes soon!

### **Outline**

- Why correct software matters
  - Motivates testing and more than testing, but now seems like a fine time for the discussion
- Testing principles and strategies
  - Purpose of testing
  - Kinds of testing
  - Heuristics for good test suites
  - Black-box testing
  - Clear-box testing and coverage metrics
  - Regression testing

### Non-outline

- Modern development ecosystems have much built-in support for testing
  - Unit-testing frameworks like JUnit
  - Regression-testing frameworks connected to builds and version control
  - Continuous testing
  - ...
- No tool details covered here
  - See homework, section, internships, ...

### Ariane 5 rocket (1996)







Rocket self-destructed 37 seconds after launch

Cost: over \$1 billion

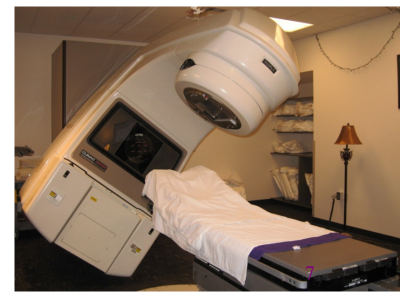
Reason: Undetected bug in control software

- Conversion from 64-bit floating point to 16-bit signed integer caused an exception
- The floating point number was larger than 32767
- Efficiency considerations led to the disabling of the exception handler, so program crashed, so rocket crashed

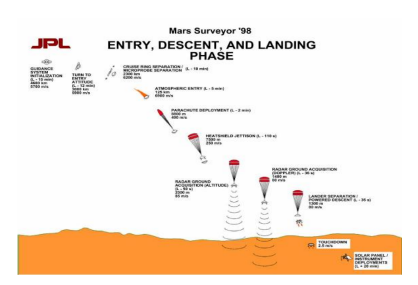
### Therac-25 radiation therapy machine

Excessive radiation killed patients (1985-87)

- New design removed hardware prevents the electron-beam from operating in its high-energy mode. Now safety checks done in software.
- Equipment control task did not properly synchronize with the operator interface task, so race conditions occurred if the operator changed the setup too quickly.
- Missed during testing because it took practice before operators worked quickly enough for the problem to occur.



### Mars Polar Lander





Legs deployed → Sensor signal falsely indicated that the craft had touched down (130 feet above the surface)

Then the descent engines shut down prematurely

Error later traced to a single bad line of software code Why didn't they blame the sensor?

### More examples

- Mariner I space probe (1962)
- Microsoft Zune New Year's Eve crash (2008)
- iPhone alarm (2011)
- Denver Airport baggage-handling system (1994)
- Air-Traffic Control System in LA Airport (2004)
- AT&T network outage (1990)
- Northeast blackout (2003)
- USS Yorktown Incapacitated (1997)
- Intel Pentium floating point divide (1993)
- Excel: 65,535 displays as 100,000 (2007)
- Prius brakes and engine stalling (2005)
- Soviet gas pipeline (1982)
- Study linking national debt to slow growth (2010)
- ...

### Software bugs cost money

- 2013 Cambridge University study: Software bugs cost global economy \$312 Billion per year
  - http://www.prweb.com/releases/2013/1/prweb10298185.htm
- \$440 million loss by Knight Capital Group in 30 minutes
  - August 2012 high-frequency trading error
- \$6 billion loss from 2003 blackout in NE USA & Canada
  - Software bug in alarm system in Ohio power control room

### **Building Quality Software**

#### What Affects Software Quality?

#### External

Correctness Does it do what it supposed to do?

Reliability Does it do it accurately all the time?

Efficiency Does it do without excessive resources?

Integrity Is it secure?

#### Internal

Portability Can I use it under different conditions?

Maintainability Can I fix it?

Flexibility Can I change it or extend it or reuse it?

#### Quality Assurance (QA)

- Process of uncovering problems and improving software quality
- Testing is a major part of QA

# Software Quality Assurance (QA)

#### Testing plus other activities including:

- Static analysis (assessing code without executing it)
- Correctness proofs (theorems about program properties)
- Code reviews (people reading each others' code)
- Software process (methodology for code development)
- ...and many other ways to find problems and increase confidence

#### No single activity or approach can guarantee software quality

"Beware of bugs in the above code; I have only proved it correct, not tried it." -Donald Knuth, 1977



# What can you learn from testing?

"Program testing can be used to show the presence of bugs, but never to show their absence!"

> Edsgar Dijkstra Notes on Structured Programming, 1970



Nevertheless testing is essential. Why?

# What Is Testing For?

#### Validation = reasoning + testing

- Make sure module does what it is specified to do
- Uncover problems, increase confidence

#### Two rules:

- 1. Do it early and often
  - Catch bugs quickly, before they have a chance to hide
  - Automate the process wherever feasible

#### 2. Be systematic

- If you thrash about randomly, the bugs will hide in the corner until you're gone
- Understand what has been tested for and what has not
- Have a strategy!

### Kinds of testing

- Testing is so important the field has terminology for different kinds of tests
  - Won't discuss all the kinds and terms
- Here are three orthogonal dimensions [so 8 varieties total]:
  - Unit testing versus system/integration testing
    - One module's functionality versus pieces fitting together
  - Black-box testing versus clear-box testing
    - Does implementation influence test creation?
    - "Do you look at the code when choosing test data?"
  - Specification testing versus implementation testing
    - Test only behavior guaranteed by specification or other behavior expected for the implementation?

# **Unit Testing**

- A unit test focuses on one method, class, interface, or module
- Test a single unit in isolation from all others
- Typically done earlier in software life-cycle
  - Integrate (and test the integration) after successful unit testing

### How is testing done?

#### Write the test

- 1) Choose input data/configuration
- 2) Define the expected outcome

#### Run the test

- 3) Run with input and record the outcome
- 4) Compare observed outcome to expected outcome

### sqrt example

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

# What's So Hard About Testing?

"Just try it and see if it works..."

```
// requires: 1 ≤ x,y,z ≤ 10000
// returns: computes some f(x,y,z)
int proc1(int x, int y, int z) {...}
```

Exhaustive testing would require 1 trillion runs!

Sounds totally impractical – and this is a trivially small problem

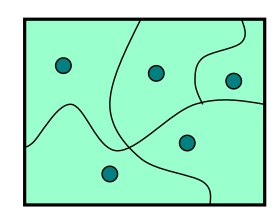
Key problem: choosing test suite

- Small enough to finish in a useful amount of time
- Large enough to provide a useful amount of validation

### Approach: Partition the Input Space

#### Ideal test suite:

Identify sets with same behavior Try one input from each set



#### Two problems:

- 1. Notion of same behavior is subtle
  - Naive approach: execution equivalence
  - Better approach: revealing subdomains
- 2. Discovering the sets requires perfect knowledge
  - If we had it, we wouldn't need to test
  - Use heuristics to approximate cheaply

### Naive Approach: Execution Equivalence

```
// returns: x < 0 => returns -x
// otherwise => returns x

int abs(int x) {
   if (x < 0) return -x;
   else return x;
}</pre>
```

All x < 0 are execution equivalent:

Program takes same sequence of steps for any x < 0</li>

All  $x \ge 0$  are execution equivalent

Suggests that {-3, 3}, for example, is a good test suite

### Execution Equivalence Can Be Wrong

```
// returns: x < 0 => returns -x
    otherwise => returns x
int abs(int x) {
   if (x < -2) return -x;
   else
          return x;
{-3, 3} does not reveal the error!
Two possible executions: x < -2 and x >= -2
Three possible behaviors:
   - x < -2 OK, x = -2 or x = -1 (BAD)
   - x >= 0.0K
```

# Heuristic: Revealing Subdomains

- A <u>subdomain</u> is a subset of possible inputs
- A subdomain is revealing for error E if either:
  - Every input in that subdomain triggers error E, or
  - No input in that subdomain triggers error E
- Need test only one input from a given subdomain
  - If subdomains cover the entire input space, we are guaranteed to detect the error if it is present
- The trick is to guess these revealing subdomains

### Example

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

    Value tested on is a good (clear-box) hint

// returns: x < 0 => returns -x
            otherwise => returns x
int abs(int x) {
   if (x < -2) return -x;
   else return x;
Example sets of subdomains:
                            ... {-2} {-1} {0} {1} ...
   – Which is best?
                            \{..., -4, -3\} \{-2, -1\} \{0, 1, ...\}
Why not: {...,-6, -5, -4} {-3, -2, -1} {0, 1, 2, ...}
```

### Heuristics for Designing Test Suites

#### A good heuristic gives:

- Few subdomains
- — ∀ errors in some class of errors E: High probability that some subdomain is revealing for E and triggers E

#### Different heuristics target different classes of errors

- In practice, combine multiple heuristics
- Really a way to think about and communicate your test choices

### **Black-Box Testing**

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

Procedure is a black box: interface visible, internals hidden

#### Example

```
// returns: a > b => returns a
// a < b => returns b
// a = b => returns a
int max(int a, int b) {...}
```

3 cases lead to 3 tests

```
(4, 3) => 4 (i.e. any input in the subdomain a > b)

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

(3, 3) => 3 (i.e. any input in the subdomain a = b)
```

# Black Box Testing: Advantages

#### Process is not influenced by component being tested

- Assumptions embodied in code not propagated to test data
- (Avoids "group-think" of making the same mistake)

#### Robust with respect to changes in implementation

Test data need not be changed when code is changed

#### Allows for independent testers

- Testers need not be familiar with code
- Tests can be developed before the code

### More Complex 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?

$$([4, 5, 5], 5) \Rightarrow 1$$

Must hunt for multiple cases

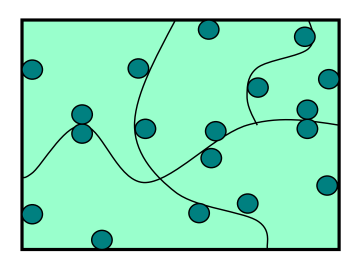
Including scrutiny of effects and modifies

# Heuristic: Boundary Testing

#### Create tests at the edges of subdomains

#### Why?

- Off-by-one bugs
- "Empty" cases (0 elements, null, ...)
- Overflow errors in arithmetic
- Object aliasing



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**

To define the boundary, need a notion of adjacent inputs

#### One 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
- Some basic operation cannot be applied to the point

#### Example: list of integers

- Basic operations: *create*, *append*, *remove*
- Adjacent points: <[2,3],[2,3,3]>, <[2,3],[2]>
- Boundary point: [] (can't apply remove)

### Other Boundary Cases

#### **Arithmetic**

- Smallest/largest values
- Zero

#### **Objects**

- null
- Circular list
- Same object passed as multiple arguments (aliasing)

### **Boundary Cases: Arithmetic Overflow**

```
// 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
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
```

### Boundary 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

### Heuristic: Clear (glass, white)-box testing

Focus: features not described by specification

- Control-flow details
- Performance optimizations
- Alternate algorithms for different cases

#### Common goal:

- Ensure test suite covers (executes) all of the program
- Measure quality of test suite with % coverage

#### Assumption implicit in goal:

If high coverage, then most mistakes discovered

### Glass-box Motivation

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

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

# Glass Box Testing: [Dis]Advantages

- Finds an important class of boundaries
  - Yields useful test cases
- Consider CACHE SIZE in isPrime example
  - Important tests CACHE\_SIZE-1, CACHE\_SIZE, CACHE\_SIZE+1
  - If CACHE\_SIZE is mutable, may need to test with different
     CACHE\_SIZE values

#### Disadvantage:

- Tests may have same bugs as implementation
- Buggy code tricks you into complacency once you look at it

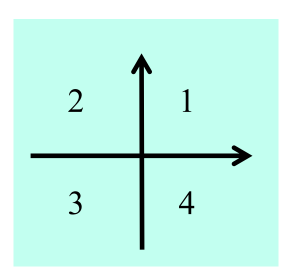
```
int min(int a, int b) {
   int r = a;
   if (a <= b) {
      r = a;
   }
   return r;
}</pre>
• Consider any test with a ≤ b (e.g., min(1,2))

- Executes every instruction
```

Statement coverage is not enough

Misses the bug

```
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)

```
int num_pos(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.
- Branch coverage is not enough
  - Here, path coverage is enough, but no bound on path-count

```
int sum_three(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):

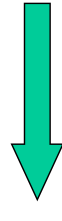
Statement coverage

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 100% may be unattainable (dead code) High cost to approach the limit
- 2. Coverage is *just a heuristic*We really want the revealing subdomains

# Pragmatics: How Many/What Tests?

- Ideal: each test checks one specific thing (method,...)
  - Failure points to responsible component
- Reality: can't always test in complete isolation
  - Example: need to use observer(s) to see if creator, mutator, or producer yields correct result(s)
- Reality: try to structure test suites so each test checks one new thing and has minimal dependence on others
  - Failure more likely to point to a single responsible component

# 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!
- Helps to populate test suite with good tests
- Protects against reversions that reintroduce bug
  - It happened at least once, and it might happen again

### Rules of Testing

#### First rule of testing: Do it early and do it often

- Best to catch bugs soon, before they have a chance to hide
- Automate the process if you can
- Regression testing will save time

#### Second rule of testing: **Be systematic**

- If you randomly thrash, bugs will hide in the corner until later
- Writing tests is a good way to understand the spec
- Think about revealing domains and boundary cases
  - If the spec is confusing, write more tests
- Spec can be buggy too
  - Incorrect, incomplete, ambiguous, missing corner cases
- When you find a bug, write a test for it first and then fix it

# Closing thoughts on testing

#### **Testing matters**

You need to convince others that the module works

#### Catch problems earlier

Bugs become obscure beyond the unit they occur in

#### Don't confuse volume with quality of test data

- Can lose relevant cases in mass of irrelevant ones
- Look for revealing subdomains

#### Choose test data to cover:

- Specification (black box testing)
- Code (glass box testing)

#### Testing can't generally prove absence of bugs

But it can increase quality and confidence