Testing
Real Programmers need no Testing!

The Top Five List

5) I want to get this done fast, testing is going to slow me down.

4) I started programming when I was 2. Don’t insult me by testing my perfect code!

3) Testing is for incompetent programmers who cannot hack.

2) We are not WSU students, our code actually works!

1) “Most of the functions in Graph.java, as implemented, are one or two line functions that rely solely upon functions in HashMap or HashSet. I am assuming that these functions work perfectly, and thus there is really no need to test them.”
   – an excerpt from a student’s e-mail
Ariane 5 rocket

- The rocket self-destructed 37 seconds after launch
- Reason: A control software bug that went undetected
  - Conversion from 64-bit floating point to 16-bit signed integer value had caused an exception
    - The floating point number was larger than 32767 (max 16-bit signed integer)
    - Efficiency considerations had led to the disabling of the exception handler.
    - Program crashed \(\rightarrow\) rocket crashed
- Total Cost: over $1 billion
Therac-25 radiation therapy machine

- Caused excessive radiation, **killing patients** from radiation poisoning

- What happened?
  - Updated design had removed hardware interlocks that prevent the electron-beam from operating in its high-energy mode. Now all the safety checks are done in the software.
  - The software set a flag variable by incrementing it. Occasionally an arithmetic overflow occurred, causing the software to bypass safety checks.
  - The equipment control task did not properly synchronize with the operator interface task, so that race conditions occurred if the operator changed the setup too quickly.
  - This was evidently missed during testing, since it took some practice before operators were able to work quickly enough for the problem to occur.
Sensor signal falsely indicated that the craft had touched down when it was 130-feet above the surface. Then the descent engines to shut down prematurely.

The error was traced to a single bad line of software code.

NASA investigation panels blame for the landers failure, "are well known as difficult parts of the software-engineering process,"
Examples showed particularly costly errors
But every little error adds up
Insufficient software testing costs $22-60 billion per year in the U.S. [NIST Planning Report 02-3, 2002]
If your software is worth writing, it’s worth writing right
# Building Quality Software

## What Impacts the Software Quality?

### External

<table>
<thead>
<tr>
<th>Feature</th>
<th>Question</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correctness</td>
<td>Does it do what it suppose to do?</td>
</tr>
<tr>
<td>Reliability</td>
<td>Does it do it accurately all the time?</td>
</tr>
<tr>
<td>Efficiency</td>
<td>Does it do with minimum use of resources?</td>
</tr>
<tr>
<td>Integrity</td>
<td>Is it secure?</td>
</tr>
</tbody>
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### Internal

<table>
<thead>
<tr>
<th>Feature</th>
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<tr>
<td>Portability</td>
<td>Can I use it under different conditions?</td>
</tr>
<tr>
<td>Maintainability</td>
<td>Can I fix it?</td>
</tr>
<tr>
<td>Flexibility</td>
<td>Can I change it or extend it or reuse it?</td>
</tr>
</tbody>
</table>

## Quality Assurance

The process of uncovering problems and improving the quality of software. Testing is a major part of QA.
The Phases of Testing

**Unit Testing**

Is each module does what it suppose to do?

**Integration Testing**

Do you get the expected results when the parts are put together?

**Validation Testing**

Does the program satisfy the requirements

**System Testing**

Does it work within the overall system
Unit Testing

A test is at the level of a method/class/interface
Check if the implementation matches the specification.

Black box testing

Choose test data *without* looking at implementation

Glass box (white box) testing

Choose test data *with* knowledge of implementation
How is testing done?

Basic steps of a test

1) Choose input data/configuration
2) Define the expected outcome
3) Run program/method against the input and record the results
4) Examine results against the expected outcome
"just try it and see if it works..."

```c
int proc1(int x, int y, int z)
// requires: 1 <= x,y,z <= 1000
// effects: computes some f(x,y,z)
```

Exhaustive testing would require 1 billion runs!

Sounds totally impractical

Could see how input set size would get MUCH bigger

Key problem: choosing test suite (set of partitions of inputs)

Small enough to finish quickly
Large enough to validate the program
Input space very large, program small

===> behavior is the “same” for sets of inputs

Ideal test suite:

Identify sets with same behavior
Try one input from each set

Two problems

1. Notion of the same behavior is subtle
   
   Naive approach: execution equivalence
   Better approach: revealing subdomains

2. Discovering the sets requires perfect knowledge
   
   Use heuristics to approximate cheaply
int abs(int x) {
    // returns: x < 0 => returns -x
    // otherwise => returns x

    if (x < 0) return -x;
    else return x;
}

All x < 0 are execution equivalent: program takes same sequence of steps for any x < 0

All x >= 0 are execution equivalent

Suggests that {-3, 3}, for example, is a good test suite
Consider the following buggy code:

```c
int abs(int x) {
    // returns: 
    // x < 0    => returns -x
    // otherwise => returns x

    if (x < -2) return -x;
    else return x;
}
```

Two executions:

- `x < -2`
- `x >= -2`

Three behaviors:

- `x < -2 (OK)`
- `x = -2 or -1 (bad)`
- `x >= 0 (OK)`

`{-3, 3}` does not reveal the error!
“Same” behavior depends on specification

Say that program has “same behavior” on two inputs if

1) gives correct result on both, or
2) gives incorrect result on both

Subdomain is a subset of possible inputs

Subdomain is revealing for an error, E, if

1) Each element has same behavior
2) If program has error E, it is revealed by test

Trick is to divide possible inputs into sets of revealing subdomains for various errors
Example

For buggy abs, what are revealing subdomains?

```c
int abs(int x) {
    if (x < -2) return -x;
    else return x;
}
```

Which is best?
A good heuristic gives:

- few subdomains

- ∀ errors e in some class of errors E, high probability that some subdomain is revealing for e

Different heuristics target different classes of errors

In practice, combine multiple heuristics
Black Box Testing

Heuristic: Explore alternate paths through specification

Procedure an interface is a black box, internals hidden

Example

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

3 paths, so 3 test cases:

1. (4, 3) => 4 (i.e. any input in the subdomain $a > b$)
2. (3, 4) => 4 (i.e. any input in the subdomain $a < b$)
3. (3, 3) => 3 (i.e. any input in the subdomain $a = b$)
Black Box Testing: Advantages

Process not influenced by component being tested

Assumptions embodied in code not propagated to test data.

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
Write test cases based on paths through the specification

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

Two obvious tests:
( [4, 5, 6], 5 ) => 1
( [4, 5, 6], 7 ) => throw Missing

Have I captured all the paths?
( [4, 5, 5], 5 ) => 1

Must hunt for multiple cases in effects or requires
Heuristic: Boundary Testing

Create tests at the edges of subdomains

Why do this?

- off-by-one bugs
- forget to handle empty container
- overflow errors in arithmetic
- program does not handle aliasing of objects

Small subdomains at the edges of the “main” subdomains have a high probability of revealing these common errors
Boundary Testing

To define boundary, must define adjacent points

One approach:

Identify basic operations on input points
Two points are adjacent if one basic operation away
A point is isolated if can’t apply a basic operation

Example: list of integers

Basic operations: create, append, remove
Adjacent points: <[2,3],[2,3,3]>, <[2,3],[2]>
Isolated point: [] (can’t apply remove integer)

Point is on a boundary if either

There exists an adjacent point in different subdomain
Point is isolated
Other Boundary Cases

Arithmetic

- Smallest/largest values
- Zero

Objects

- Null
- Circular
- Same object passed to multiple arguments (aliasing)
boundary cases: Arithmetic Overflow

```java
public int abs(int x)
    // returns: |x|

Tests for abs

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

  x < 0 (flips sign) or x ≥ 0 (returns unchanged)

around x = 0 (boundary condition)

Specific tests: say x = -1, 0, 1

How about...

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

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 and aliases

```java
void appendList(List<E> src, List<E> dest) {
    // modifies: src, dest
    // effects: removes all elements of src and
    // appends them in reverse order to
    // the end of 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 thing?

Aliasing (shared references) is often forgotten
Clear (glass, white)-box Testing

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

Assumption:
high coverage →
(no errors in test suite output
→ few mistakes in the program)

Focus: features not described by specification
Control-flow details
Performance optimizations
Alternate algorithms for different cases
There are some subdomains that black-box testing won't give:

```java
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];
    }
}
```

Important transition around $x = \text{CACHE\_SIZE}$
Insight into test cases
Which are likely to yield new information
Finds an important class of boundaries
Consider \texttt{CACHE\_SIZE} in \texttt{isPrime} example
Need to check numbers on each side of \texttt{CACHE\_SIZE}
\texttt{CACHE\_SIZE-1, CACHE\_SIZE, CACHE\_SIZE+1}
If \texttt{CACHE\_SIZE} is mutable, we may need to test with different \texttt{CACHE\_SIZE’s}
Glass-box Challenges

Definition of all of the program

What needs to be covered?

Options:

- Statement coverage
- Decision coverage
- Loop coverage
- Condition/Decision coverage
- Path-complete coverage

100% coverage not always reasonable target

100% may be unattainable (dead code)
High cost to approach the limit
Regression testing

Whenever you find a bug

Reproduce it (before you fix it!)  
Store input that elicited that bug  
Store correct output  
Put into test suite  
Then, fix it and verify the fix

Why is this a good idea?

Helps to populate test suite with good tests  
Protects against regressions that reintroduce bug

   It happened once, so it might 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 you're gone
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, and missing corner cases
When you find a bug → fix it first and then write a test for it
Summary

Testing matters
You need to convince others that 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 ("characteristic tests")

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