An earlier statement from this course

Testing is usually the last line of defense against bugs
But what exactly is a “bug”? 
What does “bug” refer to in this program?

```java
public static int numZero (int[] x) {
    int count = 0;
    for (int i = 1; i < x.length; i++) {
        if (x[i] == 0) count++;
    }
    return count;
}
```
What is a “bug” in this program?

```java
public static int numZero (int[] x) {
    int count = 0;
    for (int i = 1; i < x.length; i++) {
        if (x[i] == 0) count++;
    }
    return count;
}
```

Should start searching at 0, not 1

Test 1
- [2, 7, 0]
- Expected: 1
- Actual: 1

Test 2
- [0, 2, 7]
- Expected: 1
- Actual: 0

i is 1, not 0, on the first iteration

count is 0, instead of 1, at the return statement
Building shared terminology in CS 5154

• **Fault**: static defect in the code

• **Error**: incorrect internal state caused by a fault

• **Failure**: incorrect observed behavior w.r.t. the expected behavior
Why is this shared terminology important?

• Show off the knowledge you gained in this class 😊

• Precise understanding will help us be on the same page in this class

• Many concepts that we will learn build on these terminologies

• They are software testing industry standard terminologies
Example: identify the fault, error, failure
Example: identify the fault, error, failure
The faults that caused major failures

<table>
<thead>
<tr>
<th>Failure</th>
<th>Year</th>
<th>Impact</th>
<th>Root Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>NASA’s Mars lander</td>
<td>1999</td>
<td>$125,000,000 satellite lost</td>
<td>Failure to convert units from Pounds to Newtons</td>
</tr>
<tr>
<td>THERAC-25 radiation machine</td>
<td>1985 - 1987</td>
<td>6 patients died</td>
<td>Several: see link</td>
</tr>
<tr>
<td>Ariane 5 explosion</td>
<td>1996</td>
<td>$7,500,000,000 lost</td>
<td>Exception-handling fault (64-bit to 16-bit conversion)</td>
</tr>
<tr>
<td>Northeast blackout</td>
<td>2003</td>
<td>50 million people lost power in US and Canada, $6,000,000,000 lost</td>
<td>Buffer overflow in monitoring system</td>
</tr>
</tbody>
</table>
In software testing, we write tests to find faults before those faults find the users.
So, what is a test?

```java
public static int numZero (int[] x) {
    int count = 0;
    for (int i = 1; i < x.length; i++) {
        if (x[i] == 0) count++;
    }
    return count;
}
```

<table>
<thead>
<tr>
<th>Test 1</th>
<th>Test 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>[2, 7, 0]</td>
<td>[0, 2, 7]</td>
</tr>
<tr>
<td>Expected: 1</td>
<td>Expected: 1</td>
</tr>
<tr>
<td>Actual: 1</td>
<td>Actual: 0</td>
</tr>
</tbody>
</table>
Components of a test

• **Test Case Values**: input data needed to execute the code being tested

• **Expected Results**: output that is produced if the code is correct

• **Test Oracle**: decides if the observed output match expected output
Discuss: why does “well-tested” software fail?
Why does “well-tested” software fail?

• Are the tests effective for finding errors?

• Can testing guarantee the absence of failures?

• Has the testing been done with the right goals?

• Is the software really “well tested”? 
A test is effective if it...

1. **Reaches** program location(s) that contain a fault

2. **Infects** the program state after executing a faulty location

3. **Propagates** the infected state into incorrect output

4. **Reveals** part of the incorrect output to the test oracle
The RIPR model of test effectiveness

- Reachability
- Infection
- Propagation
- Revealability

We will use the RIPR model to learn how to write effective tests.
A fundamental limitation of software testing

• Claim: testing can only show the presence of failures, not their absence

• Is this claim true?

• Lesson: testing is one of many tools for improving software quality
Other software quality assurance techniques

- Formal Verification
- Model Checking
- Static Program Analysis
- Runtime Verification
- Dynamic Program Analysis
- Code Review
- Testing
Testing goals at different levels of maturity

• Level 0: testing == debugging

• Level 1: testing is done to show program correctness

• Level 2: testing is done to show that software does not work

• Level 3: testing is done to reduce the risk of using software

• Level 4: testing is a mental discipline that helps build high-quality software
Level 0 thinking

• Purpose: show that program runs on few arbitrary/provided inputs

• Debug the program if it does not work on said inputs

• Problem: no distinction between incorrect programmer behavior and programmer mistakes
Level 1 thinking

• Purpose: use tests to show that a program is correct

• Problems:
  • If there are no failures, is software good or tests are not effective?
  • Hard to know when to stop testing (testing cannot prove programs correct)
Level 2 thinking

• Purpose: use tests to show that a program is incorrect

• Problems:
  
  • Can lead to adversarial relationship among developers 😞
  
  • What if the tests do not fail?
Level 3 thinking

• Purpose: team-based approach to reducing risk of software failures

• Problems:
  • Testing is the only way to improve software quality
  • Focus is on software, and not on the developers that write the software
Level 4 thinking

• Purpose: testing as a mental discipline that improves software quality

• Effects:
  • Improve the ability of developers to write high-quality software
  • Invest in continued quality measurement and improvement
  • Make testers part of project leadership
Poll: what level of testing maturity are you at?

• Level 0: testing == debugging

• Level 1: testing is done to show program correctness

• Level 2: testing is done to show that software does not work

• Level 3: testing is done to reduce the risk of using software

• Level 4: testing is a mental discipline that helps build high-quality software
Some goals of CS 5154

• Moving you (and your organization) to Level 4 thinking

• Teach you to be “change agents” who advocate for Level 4 thinking
Is software “well-tested”? 

• Testers use coverage criteria to measure how well-tested software is 

• What are some coverage criteria that you know?
Coverage criteria: pros

• Provide a way to know when to stop testing

• Can be continuously measured during regression testing

• Maximize the “bang for the buck”
  • find the fewest tests that will find the most faults
Coverage criteria: cons

• Some criteria are “weaker” than others

• Strong criteria are harder to achieve or more expensive

• HUNDREDS of criteria have been proposed!

• Many developers are not trained in test design 😞
Discuss: how to create effective tests?

```java
/**
 * Return first index of Node n in path, or
 * -1 if n is not present in the path
 */
public int indexOf (Node n, List<Node> path) {
    for (int i=0; i < path.size(); i++){
        if (path.get(i).equals(n))
            return i;
    }
    return -1;
}
```

How would you go about producing effective test cases for this method?
“We cannot solve our problems with the same thinking that we used when we created them”
- Albert Einstein (?)
- Yogi Bera (?)

“It is difficult to create effective tests if we only look at code. We need a higher level of abstraction”
- Offutt and Ammann
/**
 * Return first index of Integer n in path, or
 * -1 if n is not present in the path
 */

int indexOf (Integer n, List<Integer> path){
    for (int i=0; i < path.size(); i++){
        if (path.get(i).equals(n))
            return i;
    }
    return -1;
}
Producing effective tests for `indexOf(2)`

Graph: abstract version

Edges
1 2
2 3
3 2
3 4
2 5

Initial Node: 1
Final Nodes: 4, 5

6 requirements
for Edge-Pair Coverage
1. [1, 2, 3]
2. [1, 2, 5]
3. [2, 3, 4]
4. [2, 3, 2]
5. [3, 2, 3]
6. [3, 2, 5]

Test Paths
[1, 2, 5]
[1, 2, 3, 2, 5]
[1, 2, 3, 2, 3, 4]
Work with your neighbor

• Write input values that satisfy the Edge-Pair coverage requirements

```java
/** Return first index of Integer n in path, or -1 if n is not present in the path */
int indexOf (Integer n, List<Integer> path){
    for (int i=0; i < path.size(); i++){
        if (path.get(i).equals(n))
            return i;
    }
    return -1;
}
```

Test Paths
[1, 2, 5]
[1, 2, 3, 2, 5]
[1, 2, 3, 2, 3, 4]
Question: is indexOf now well-tested?
We just saw Test Design in action

• Test Design: the process of creating effective tests

• A major ingredient in level-4 thinking

• The most mathematical and technically challenging testing activity
  • Requires knowledge from discrete math: graphs, sets, relations, etc.
The 5 steps in Test Design

1. Do math or analysis to obtain test requirements
2. Find input values that satisfy the test requirements
3. Automate the tests
4. Run the tests
5. Evaluate the tests
In CS5154: Model-Driven Test Design

- We will do test design w.r.t. four models of software

<table>
<thead>
<tr>
<th>Input Domains</th>
<th>Graphs</th>
<th>Logic Expressions</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>A: {0, 1, &gt;1}</td>
<td>(not X or not Y) and A and B</td>
<td>if (x &gt; y) [z = x - y;] else [z = 2 * x;]</td>
<td></td>
</tr>
<tr>
<td>B: {600, 700, 800}</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C: {cs, ece, is, sds}</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- The first half of the course and the textbook cover MDTD
Why so much math in an SE class?
MDTD is about DESIGN

• Multiple test designs may exist for the same code

• Considering cost/benefit tradeoffs in designs is an essential part of SE
Why should you care about MDTD?

• Develop “testing as a mental discipline” mindset (level 4)

• Organize HUNDREDS of criteria around four models of software

• Develop a disciplined approach to engineering your tests
  • What’s the difference between a programmer and a software engineer?
What we learned

• Standard testing terminology (test, fault, error, failure)

• Conditions that effective tests must meet (the RIPR model)

• Fundamental limit of software testing

• Levels of test maturity

• Introduction to model-driven test design
Next

- Test Automation