Introduction to Software Testing Model-driven Test Design TLOO Software Testing & Maintenance **Dr. Brittany Johnson-Matthews** (Dr. B for short) SWE 437 http://go.gmu.edu/swe437

Software, testing, & complexity

No other engineering field builds products as **complicated** as software

The term **correctness** has no meaning

- Is a building correct?
- Is a car correct?
- Is a subway system correct?

Unlike other engineers, we must use **abstraction to manage complexity**

- This is the purpose of the **model-driven test design** process
- The "model" is an abstract structure

In-class Exercise

Discuss software correctness



Have you thought of correctness in software as possible or impossible? Do you agree with the claim in the book, or is it hard to accept? You have five minutes.

Software testing foundations (2.0)

Testing can only show the presence of failures, not their absence!



Remember: not all inputs will "trigger" a fault into causing a failure.

Fault & Failure Model (RIPR)

Four conditions necessary for a failure to be observed

- **1. Reachability**: The location or locations in the program that contain the fault must be reached
- 2. Infection: The state of the program must be incorrect
- **3. Propagation**: The infected state must cause some output or final state of the program to be incorrect
- **4. Reveal**: The tester must observe part of the incorrect portion of the program state.

RIPR Model

Reachability Infection Propagation Revealability



In-class Exercise

Discuss test oracles



Have you written any automated tests? How did you decide what assertions to write? Do you think you every checked the wrong part of the state? You have five minutes.

Acceptance testing

Systems testing

Integration testing

Module testing (developer testing)

Unit testing (developer testing)



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Acceptance testing: Is the software acceptable to the user?

Systems testing: Test the overall

functionality of the system

Integration testing: Test how modules

interact with one another

Module testing (developer testing)

Unit testing (developer testing)



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Integration testing: Test how modules

interact with one another

Module testing (developer testing):

Test each class, file, module, component Unit testing (developer testing)



(overage criteria (2.4)

Even small programs have **too many inputs** to fully test them all

- -private static double computeAverage (int A, int B, int C)
- On a 32-bit machine, each variable has over **4 billion** possible values
- Over 80 octillion possible tests!!
- Input space might as well be infinite
- Testers **search** a huge input space
 - Trying to find the **fewest inputs** that will find the **most problems**
- Coverage criteria give structured, practical ways to search the input space
 - **search** the input space thoroughly
 - not much **overlap** in the tests

Advantages of coverage criteria

Maximize the "bang for the buck"

Provide **traceability** from software artifacts to tests

- source, requirements, design models,...

Make **regression testing** easier



Gives testers a "stopping rule" ... when testing is finished

Can be well supported with powerful **tools**



Test requirements & criteria

Test criterion: A collection of rules and a process that defines test requirements

- Cover every statement
- Cover every functional requirement

Test requirements: specific things that must be satisfied or covered during testing

- each statement might be a test requirement
- each functional requirement might be a test requirement

Testing researchers have defined dozens of criteria, but they are all really just a few criteria on four types of structures...

Input domains
 Graphs

3. Logic expressions4. Syntax descriptions

Old view: testing transparency

Opaque (or black box) **testing**: derive tests from external descriptions of the software, including specifications, requirements, and design

Transparent (or white box) **testing**: derive tests from the source code internals of the software, specifically including branches, individual conditions, and statements

Model-based testing: derive tests from a model of the software (such as a UML diagram)

Model Driven test design makes these distinctions less important. The more general question is: from what abstraction level do we derive tests?

Model-driven test design (2.5)

Test design is the process of designing input values that will effectively test software

Test design is one of the **several activities** for testing software

- Most mathematical

- Most **technically** challenging

Testing activities

Testing can be broken up into **four** general types of activities

1. Test design1.a. Criteria based

1.b. Human-based

- 2. Test automation
- 3. Test execution

4. Test evaluation

Each type of activity requires different skills, background knowledge, education, and training

Using the same people for all four test activities clearly <u>wastes</u> resources.

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Criteria-based test design

Design test values to satisfy coverage criteria or other engineering goal

This is the **most technical** job in software testing Requires **knowledge** of:

- discrete math
- programming
- testing

Requires much of a **traditional CS** degree

This is **intellectually** stimulating, rewarding, and challenging

Test design is analogous to **software architecture** on the development side Using people who are not qualified to design tests is a sure way to get **ineffective tests**



Human-based test design

Design test values based on domain knowledge of the program and human knowledge of testing

This is much **harder** than it may seem to developers Criteria-based approaches can be blind to special situations Requires **knowledge** of:

- domain, testing, and user interfaces

Requires almost **no traditional CS**

- a background in the **domain** of the software is essential
- an **empirical background** is very helpful (biology, psychology...)
- a logic background is very helpful (law, philosophy, math...)

Can be **intellectually stimulating**, typically not preferred by CS majors.



Test automation

Embed test values into executable scripts

This is slightly **less technical**

Requires knowledge of **programming**

Requires very **little theory**



Often requires solutions to difficult problems related to **observability** and **controllability**

Can be **boring** for test designers

Programming is out of reach for many **domain experts**

Who is responsible for determining and embedding the **expected outputs**?

- Test designers may not always know the expected outputs
- Test evaluators need to get involved early to help with this

Model-driven test design



Model-driven test design



Model-driven test design



Small example

```
Software Artifact : Java Method
     * Return index of node n at the
     * first position it appears,
     * -1 if it is not present
*/
public int indexOf (Node n)
{
     for (int i=0; i < path.size(); i++)</pre>
          if (path.get(i).equals(n))
               return i;
     return -1;
}
```



Small example (continued)



http://www.cs.gmu.edu/~offutt/softwaretest/

In this textbook...

Most of the content is about test design. Other activities are well covered elsewhere.



In-class Exercise

Discuss coverage criteria



Why do software orgs use coverage criteria? Why don't more software orgs use coverage criteria? You have five minutes.