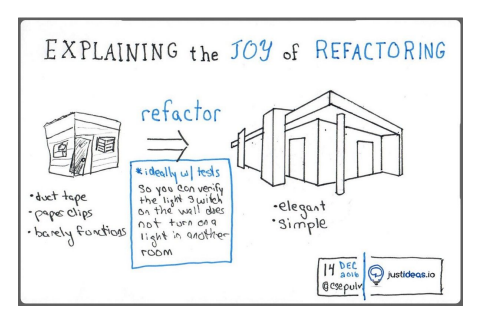
# COMS W4156 Advanced Software Engineering (ASE)

December 8, 2022

# Agenda

- 1. Refactoring demo
- 2. More questions about second assessment
- 3. advertisement for my spring class
- 4. finish Test Oracles
- 5. if time permits: Test Generation



# Refactoring Demo: Kai-Hui Liang

## presentation slides



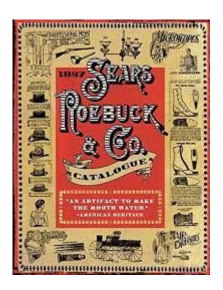
# ReadtheDocs

Martin Fowler's Catalog of Refactorings

**Another Refactoring Catalog** 

IntelliJ IDEA (for Java)

Visual Studio IntelliStuff (for C++)



# Agenda

- 1. Refactoring demo
- More questions about <u>second assessment</u>
- 3. another advertisement for my spring class
- 4. finish Test Oracles
- 5. if time permits: Test Generation







# Agenda

- 1. Refactoring demo
- 2. More questions about second assessment
- 3. another advertisement for my spring class
- 4. finish Test Oracles
- 5. if time permits: Test Generation



# COMS E6156 Topics in Software Engineering

6156 is not "more" 4156, and not "more advanced" 4156. 6156 is a "topics" course, like 6998, where each section has a different topic. Prof. Donald Ferguson teaches his very popular Cloud Computing course as a section of 6156, but my section has nothing to do with Cloud Computing

My section is a seminar where students read, present and discuss research papers; write a midterm literature review paper; and conduct a final research project. There are no lectures after the first week or so, after that all class sessions consist of student presentations and discussions. "Live" attendance is required. The paper must be individually written but the project can be joint with any reasonably-sized team. The student or student team chooses their own subtopic within "software engineering and security", broadly construed.

# Some Previous Student-Chosen Project Topics

Code similarity and plagiarism detection (at both source and bytecode levels) applied to 4156 miniproject submissions

Automatic fault localization and classified/ranked program repair combining multiple existing tools

Combined multiple ML classifiers to detect bugs in Python code

Parallelized Javascript code for Web Workers

Constant value propagation for C++ (useful for Crypto libraries)

Compared token sequence vs. AST code modeling for Transformers

Code summarization (code -> English)

Port production embedded C/C++ to Rust

Classifier to detect good beginner tickets for open source newcomers

Firmware checker extension to Infer (Facebook static analysis tool)

Anonymization of social network graphs

ML-based automatic program repair



# Agenda

- 1. Refactoring demo
- More questions about <u>second assessment</u>
- 3. another advertisement for my spring class
- 4. finish Test Oracles
- 5. if time permits: Test Generation



# What is a Test Oracle?

The entity that already knows the expected outputs and/or can check that the actual outputs are the same as or consistent with the expected outputs



Often the human tester is the test oracle - either knows the correct output in advance or, given an actual output, can determine whether or not it is correct

For manual testing, the human tester checks the results

For automated testing, the tester writes <u>assertions</u> to check the results

# **Test Assertions**

Notation for checking the results of executing a test

Usually supports (at least) checking for true/false result, comparing an output to a known value, and checking whether an exception has been raised

**Google Test assertions** 

**JUnit 5 Assertions** 



# Writing Better Assertions

Assume that we test a Java method whose signature is

List<Employee>
getEmployees(Predicate<Employee> constraint)

This method accepts a predicate on Employee and retrieves from some database the list of all employees that match the given predicate.

Let's say we want to check that the function retrieves all employees older than 25 when it is called with a predicate of the form "the age of an employee is greater than 25". We could do so in a JUnit test like this one:

```
@Test
public void getEmployeesGreaterThan25() {
// arrange
 Employee mark = new Employee ("Mark", 19);
Employee nina = new Employee ("Nina", 26);
Employee jules = new Employee ("Jules", 31);
clearDatabase();
insertEmployee(mark);
insertEmployee(nina);
insertEmployee(jules);
Predicate<Employee> constraint = e -> e.getAge() > 25;
```

# Example continued

```
// act
 List<Employee> result = getEmployees(constraint);
 // assert
 assertEquals(result.size(), 2);
 assertEquals(result.get(0).getName(), "Nina");
 assertEquals(result.get(0).getAge(), 26);
 assertEquals(result.get(1).getName(), "Jules");
 assertEquals(result.get(1).getAge(), 31);
```

We used five assertions to check that the function returns all employees older than 25.

But, looking closely, these assertions actually check something else: they check that the result list always contains Nina in the first entry and Jules in the second one.

This particular detail could change as we update the implementation of getEmployees, or could even be altered by external sources of non-determinism.

This is not the best set of assertions: should assert requirements, not implementation details

# Assert the exact desired behavior; not more, not less

Alternatively, we could have written the following lines in place of those 5 assertions:

```
for (Employee e : result) {
  assertTrue(e.getAge() > 25);
}
```

This version has problems, too. We now check that every employee returned by the function is over 25.

But we are not checking that *all* such employees are returned. If getEmployees was modified to always return an empty list, this test would still pass.

Good assertions check what is precisely requested from the code under test, as opposed to checking an overly precise or an overly loose condition.

It is easy to write overly precise assertions, but the resulting test is often not maintainable or might be affected by slight non-deterministic variations in the environment.

It is also tempting to write overly loose assertions, but the resulting test might not catch regressions that it should catch.

# One assertion, one condition

It may be tempting to aggregate multiple checks in one assertion. We could have written something like:

```
boolean first = result.get(0).getAge() > 25;
boolean second = result.get(1).getAge() > 25;
assertTrue(first && second);
```

If that assertion fails, we will not immediately know if it is because the first or the second employee. Splitting into two assertions gives us a better clue about the cause:

```
assertTrue(result.get(0).getAge() > 25);
assertTrue(result.get(1).getAge() > 25);
```

Don't write assertions that check conditions that could be split into multiple assert statements.

Always check the simplest condition possible.

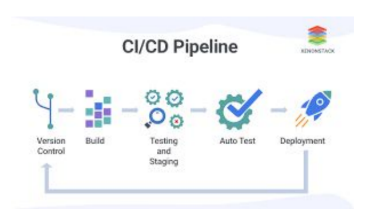
Any gain in speed when writing complex conditions is lost when someone needs to debug why such assertion fails.

# Why Are Good Test Assertions Important?

Continuous integration (CI) tools hook a version control system with a build tool to automatically re-run the build after every commit to the shared repository, to detect errors quickly

<u>Continuous Delivery/Deployment</u> (CD) adds automatic delivery and/or deployment to continuous integration = produces a patch for customers and/or installs new build on the production server(s)

Continuous deployment (and possibly continuous delivery) has no human in the loop!



CD requires that testers be able to use automated testing tools, with automatically checked assertions, for <u>all</u> testing, including end-to-end system testing and acceptance testing - not just for unit and integration testing

# How Does the Tester Know the Correct Answer to Assert?

If it doesn't crash, hang, or produce obviously nonsensical output, it works!

Stick to math and string processing libraries, with well-understood functions

Wait until users complain that the software doesn't do what they expected, then write test cases to check for what they say they expected



# Specifications

Detailed prose specification - common for networking, database, file system and other <u>standard protocols</u> necessary for interoperability, rare for user-facing functionality of business/consumer applications

### [Search] [txt html pdf with errata bibtex] [Tracker] [WG] [Email] [Diff1] [Diff2] [Nits]

From: draft-ietf-uri-url-07
Obsoleted by: 4248, 4266
Updated by: 1808, 2368, 2396, 3986, 6196, 6270,

8089

Network Working Group Request for Comments: 1738 Category: Standards Track Proposed Standard <u>Errata exist</u>

T. Berners-Lee CERN L. Masinter Xerox Corporation M. McCahill University of Minnesota

December 1994

### Uniform Resource Locators (URL)

Status of this Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

### Abstract

This document specifies a Uniform Resource Locator (URL), the syntax and semantics of formalized information for location and access of resources via the Internet.

### 1. Introduction

This document describes the syntax and semantics for a compact string representation for a resource available via the Internet. These strings are called "Uniform Resource Locators" (URLs).

The specification is derived from concepts introduced by the World-Wide Web global information initiative, whose use of such objects dates from 1990 and is described in "Universal Resource Identifiers in WWW", <u>RFC 1630</u>. The specification of URLs is designed to meet the requirements laid out in "Functional Requirements for Internet Resource Locators" [12].

This document was written by the URI working group of the Internet Engineering Task Force. Comments may be addressed to the editors, or to the URI-WG <uri@bunyip.com>. Discussions of the group are archived at <URL:http://www.acl.lanl.gov/URI/archive/uri-archive.index.html>

# **Specifications**



<u>Formal Specification</u> - expensive to write and verify, mostly used for safety-critical systems

$$\frac{P \rightarrow P' \quad \{P'\} \ C \ \{Q'\} \quad Q \rightarrow Q'}{\{P\} \ C \ \{Q\}} \text{WEAK}$$

$$\overline{\left\{A[E/x]\right\}\,x:=E\left\{A\right\}}\,\mathrm{ASG}$$

$$\frac{\left\{P\right\} C_1 \left\{A\right\} \quad \left\{A\right\} C_2 \left\{Q\right\}}{\left\{P\right\} C_1; C_2 \left\{Q\right\}} \operatorname{SEQ}$$

$$\frac{\left\{P\wedge B\right\}\,C_1\,\left\{Q\right\}}{\left\{P\right\}\,\text{if }B\text{ then }C_1\text{ else }C_2\,\left\{Q\right\}}|\mathsf{F}$$

$$\frac{\left\{I \wedge B\right\}C\left\{I\right\}}{\left\{I\right\} \text{ while } BC\left\{I \wedge \neg B\right\}} \text{While}$$

# Sometimes There Isn't Any Test Oracle

Consider this search: <a href="https://www.google.com/search?q=gail+kaiser">https://www.google.com/search?q=gail+kaiser</a>

Is the answer correct? Are the answers on the first page the best ones?

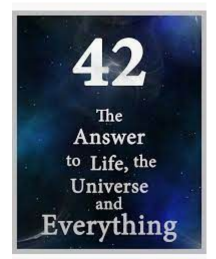
Now consider this search:

https://www.google.com/search?q=gail+kaiser&tbm=isch&hl=en&chips=q:gail+kaiser,online\_chip

s:software+engineering

Is the answer correct? Are the answers on the first page the best ones?

Non-testable program = "Programs which were written in order to determine the answer in the first place. There would be no need to write such programs, if the correct answer were known." (Weyuker 1982)



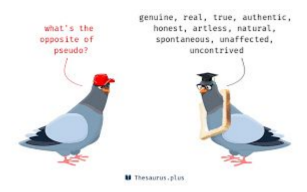
# continue here

# Pseudo-Oracles

Pseudo-oracle = one test case acts as an oracle for another test case

You may not know whether the result of either test case is right, but if the results are inconsistent you know (at least) one of them is wrong

They could both be wrong



# Pseudo-Oracles: Regression Testing

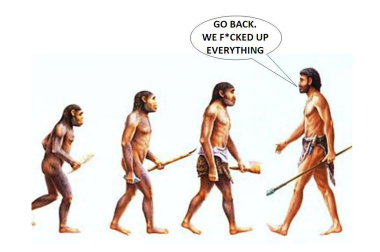
Regression testing is the most common form of pseudo-oracle

The test results for the old version are known and we re-run the tests on the new version to see if they have the same or different results

Some test cases *should* change results on the new version ⇒ when we try to fix a bug that caused a test case to fail on the old version, we want that test case to pass on the new version

But unrelated test cases should not be affected ⇒ if they are, that indicates a hidden dependency and (probably) a newly introduced bug

program\_v1(input) ->output\_v1
program\_v2(input) ->output\_v2
output v1 =? output v2



# Pseudo-Oracles: Differential Testing

<u>Differential testing</u> requires a second independently developed implementation of the same functionality.

Practical for standard protocols, e.g., there are many different implementations of <u>SSL/TLS</u> and <u>HTTP</u>

- > If they disagree, one or both is wrong
- If they agree, that does not guarantee bot are right, but does provide some confidence that they are right



It's critical that the implementations are truly independent, with no common third-party libraries or other common factors

But "independent" developers can make the same mistakes

# Pseudo-Oracles: Metamorphic Testing

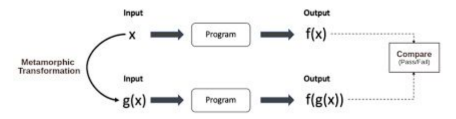
Metamorphic testing requires only one implementation

Starts with some original input (possibly chosen randomly) and its known original output. We do not need to know whether this output is correct

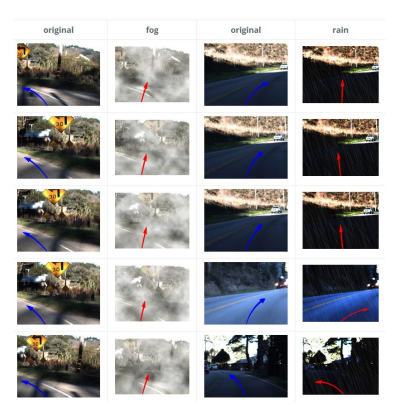
Create a new test case by *deriving* a new input from the original input, and *predicting* the expected new output from the original input, the derived input and the original output - the prediction is usually that the output is the same, nearly the same, or changed in a simple way

If the actual new output deviates too much from the predicted output, there is (probably) a bug

```
program(input 1)->output 1
deriveInput(input 1)->input 2
predictOutput(input 1, input 2,
output 1) -> predicted output 2
program(input 2)->output 2
check(predicted output 2, output 2)
-> do they match?
```



# **Example Metamorphic Testing**



Say we have a machine learning application that controls the steering of a <u>self-driving car</u>, so it obeys traffic laws and doesn't cause accidents

How do we know what is "correct" steering for a given real-world driving scenario? How can we write test cases?

Different human drivers will not necessarily steer at exactly the same angle and the same human driver will not necessarily steer at the same angle every time

<u>DeepTest</u>: Synthetic but realistic changes to driving images such as adding snow, fog, rain, more sunlight, less sunlight, etc. should not (in most cases) change automobile steering

# Predicted Output is not Necessarily the Same Output

Metamorphic relations for a sorting program (lowest first) applied to an array of numbers

Permutative: if we shuffle the order of the input array, the sorted output array should be the same

Additive: if we add N to every element of the input array, the sorted output array should be in the same order sort(25,22,23,21,24) -> 21,22,23,24,25  $\stackrel{\square}{\Leftrightarrow}$ 

Multiplicative: if we multiply every element of the input array by (positive) N, the sorted output array should be in the same order

Invertive: if we multiply every element of the input array by (negative) N, the sorted output array should be in the opposite order

Inclusive: if we add one new element to the input array, the sorted output array should be the same except for the placement of that new element

Exclusive: if we remove one element from the input array, the sorted output array should be the same except it is missing that one element

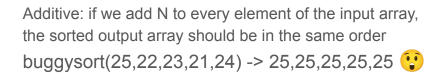
# Using Metamorphic Relations to Detect Bugs

Original

buggysort(5,2,3,1,4) -> 1,2,3,4,5

Permutative: if we shuffle the order of the input array, the sorted output array should be the same

buggysort(3,4,1,2,5) -> 2,4,1,5,3



Multiplicative: if we multiply every element of the input array by (positive) N, the sorted output array should be in the same order

buggysort(15,6,9,3,12) -> 6,12,3,15,9 😟

Invertive: if we multiply every element of the input array by (negative) N, the sorted output array should be in the opposite order

buggysort(-5,-2,-3,-1,-4) -> -1,-4,-3,-2,-5 😕

Inclusive: if we add one new element to the input array, the sorted output array should be the same except for the placement of that new element

Exclusive: if we remove one element from the input array, the sorted output array should be the same except it is missing that one element



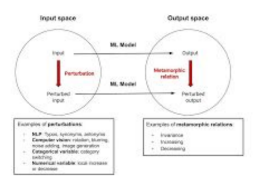


# Where Do Metamorphic Relations Come From?

Some are generic, e.g., permutation can be applied to any ordered input

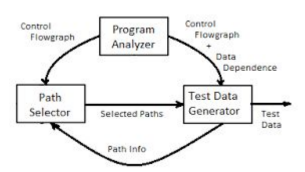
Others are specific to domain or application

Metamorphic Testing automates generation of additional tests from existing test suite whether or not there is a test oracle - it's a test generation technique as well as a pseudo-oracle technique



# Agenda

- 1. Refactoring demo
- More questions about <u>second assessment</u>
- 3. another advertisement for my spring class
- 4. finish Test Oracles
- 5. if time permits: Test Generation



# **Automated Test Generation**

Metamorphic testing generates both the test input and the assertion ("is it consistent with the predicted output?")

Most test generation techniques only generate the input

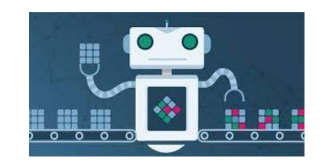
The assertions typically must be written by human developers OR an easy to check generic assertion is used, like did it store the input value, did it crash?

Some test generators assume the current code is correct, but bugs may be inserted later, so the results of running the current code are recorded and those results are inserted into the assertions used during regression testing



# Random Test Generation

Select inputs at random from the input space based on type, e.g., int



The test generator not know anything about equivalence partitioning except for built-in partitions of primitive types, e.g., MinInt, negative, zero, positive, MaxInt

Possible lengths of strings and arrays might be determined by conventional data sizes: empty, one element, four elements, eight elements, 16, 32, 64, 128, 256, etc. elements (stop growing when code under test starts failing)

Object parameters created with constructors, test "inputs" are generally a sequence of method calls - including calls to constructors - not just the data

# Example

```
int myAbs(int x) {
    if (x > 0) {
        return x;
    }
    else {
        return x; // bug: should be '-x'
    }
}
```

The random tests for this function could be {123, 36, -35, 48, 0}. Only the value '-35' triggers the bug.

An assertion could be added to check the results, but how does the test generator know what this assertion should be? It doesn't, unless the absolute value function has a "contract" specifying its output is always >= 0

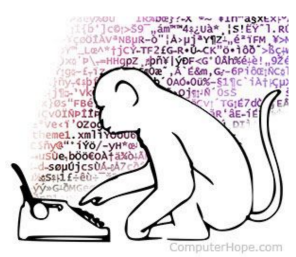
```
void testAbs(int n) {
  for (int i=0; i<n; i++) {
    int x = getRandomInput();
    int result = myAbs(x);
    assert(result >= 0);
  }
}
```

# Random Test Generation with Guided Feedback

Most random testing techniques aren't truly random, they use some feedback/guidance mechanism to avoid redundancy and to focus on inputs likely to find bugs

Easy to implement and use, yields lots of test inputs

example: Randoop



# Fuzzing (aka Fuzz Testing)

Start with a "seed" input and semi-randomly mutate it (or parts of it), intending to construct malformed or invalid input



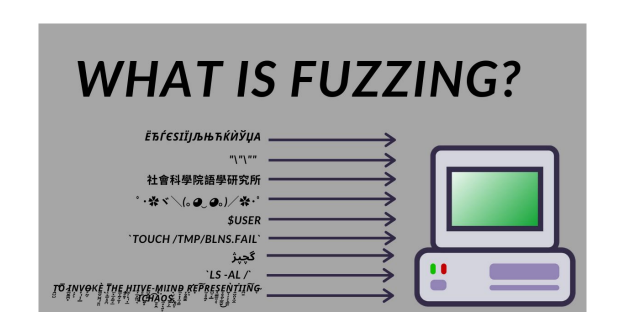
Applies to relatively long inputs or sequences of inputs like packets, files, and protocols, not normally to primitive types like integers and strings except as they appear in the fields of larger structured content

Fuzzer leverages mandatory features and constraints of data types and metadata formats, e.g., required fields set to zero length, metadata says the contents are version 3 format but the contents are version 1 and incompatible with version 3

# Examples

The Nezperdian hive mind of chaos: :: Zalgo.





Fuzzers usually do not know anything about program semantics, so assertions limited to program crashes, program is very slow, program uses too much memory, etc.

# **Fuzzing**

Random Test Generation typically used to find correctness bugs, so tries to avoid illegal inputs, but Fuzz Testing is mostly used to detect security vulnerabilities, so generation tries to produce illegal inputs that make it past any input checkers, validators or sanitizers that typically operate at entry points. *Unchecked* invalid input is how hackers get past defenses and trick software into processing their specially crafted data ("attack vector")

Feedback/guidance encourages generating new inputs that exercise longer execution paths that reach further into the target software - e.g., after the fuzzer finds a malformed packet header that is accepted by the program, it keeps using that header while fuzzing different parts of the packet body

Like random test generation, also easy to implement and use, and yields lots of test inputs

example: AFL++

# Free Fuzzing Book

# The Fuzzing Book

From the same lead author as free The Debugging Book

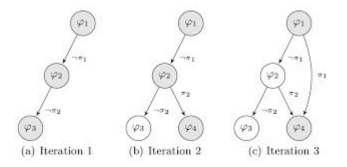


# Symbolic Execution

Generalizes testing by executing the program abstractly, so one abstract execution covers multiple possible inputs of the program that share a particular execution path through the code

Useful for increasing coverage: execute symbolically from a program entry point until execution reaches an uncovered branch, then use constraint solving on the path condition to identify at least one set of inputs that will force executing that path. Construct a conventional test case with those inputs

If the path demonstrates an error (logical contradiction), then such an input is called a "witness"



# Example where g is path condition and E is symbolic environment

```
1 int x=0, y=0, z=0;
2 if(a) {
3 \quad x = -2;
4 }
5 if (b < 5) {
   if (!a \&\& c) \{ y = 1; \}
7 z = 2:
8 }
9 assert(x + y + z != 3);
```

line	g	E
0	true	$a \mapsto \alpha, b \mapsto \beta, c \mapsto \gamma$
1	true	$\dots, x \mapsto 0, y \mapsto 0, z \mapsto 0$
2	$\neg \alpha$	$\dots, x \mapsto 0, y \mapsto 0, z \mapsto 0$
5	$\neg \alpha \land \beta \geqslant 5$	$\dots, x \mapsto 0, y \mapsto 0, z \mapsto 0$
9	$\neg \alpha \land \beta \geqslant 5 \land 0 + 0 + 0 \neq 3$	$\dots, x \mapsto 0, y \mapsto 0, z \mapsto 0$

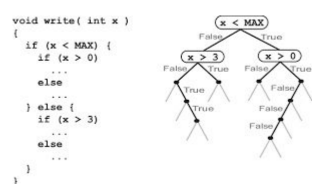
line	g	E
0	true	$a \mapsto \alpha, b \mapsto \beta, c \mapsto \gamma$
1	true	$\dots, x \mapsto 0, y \mapsto 0, z \mapsto 0$
2	$\neg \alpha$	$\dots, x \mapsto 0, y \mapsto 0, z \mapsto 0$
5	$\neg \alpha \land \beta < 5$	$\dots, x \mapsto 0, y \mapsto 0, z \mapsto 0$
6	$\neg \alpha \land \beta < 5 \land \gamma$	$\dots, x \mapsto 0, y \mapsto 1, z \mapsto 0$
6	$\neg \alpha \land \beta < 5 \land \gamma$	$\dots, x \mapsto 0, y \mapsto 1, z \mapsto 2$
9	$\neg \alpha \land \beta < 5 \land \neg (0+1+2 \neq 3)$	$\dots, x \mapsto 0, y \mapsto 1, z \mapsto 2$

# Symbolic Execution

"Concolic execution" is a special case of symbolic execution where some of the inputs are concrete (specific known values) and some are symbolic ( $\alpha$ ,  $\beta$ ,  $\gamma$ , \$thisIsAnInteger)

Not easy to implement and use, does not scale to large programs due to path explosion

example: Klee



# **Upcoming Assignments**

Second Individual Assessment from 12:01am Tuesday December 6 through 11:59pm Friday December 9 (tomorrow night)

Demo Day Monday December 19 10am to 4pm signup sheet here

# Ask Me Anything