### Introduction to Software Testing Test Automation (Ch. 3 Idea Software Testing & Maintenance **Dr. Brittany Johnson-Matthews** (Dr. B for short) SWE 437 http://go.gmu.edu/swe437

# 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

## What is test automation?

Using software to control the testing

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- -Test **execution**

-**Comparing** actual results to test results -Test **reporting** 

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Reduces **cost** 

Reduces human error

Reduces **variance** in test quality from different individuals Significantly reduces the cost of **regression** testing



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#### How hard is it to find faults in the software

Testability is dominated by **two** practical problems: -How to **observe the results** of test execution -How to **provide test values** to the software

# Observability & Controllability

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**Data abstraction** reduces controllability and observability

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#### Test case values

*The input values needed to complete an execution of the software under test* 

#### **Expected results**

*The result that will be produced by the test if the software behaves as expected* 

-A **test oracle** uses expected results to decide whether a test passed or failed



### Affecting controllability & observability

#### **Prefix values**

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### **Prefix values**

*Inputs to put the software into the correct state to receive the test case values* 

#### **Postfix values**

*Inputs that must be sent to the software after the test case values* 





# Putting it all together

#### Test case

The test case values, prefix values, postfix values, and expected results necessary for a complete execution and evaluation of the software under test

#### Test set (or suite)

A set of test cases

#### **Executable test script**

A test case that is prepared in a form to be executed automatically on the test software and produce a report



# Test automation framework (3.3)

# A set of assumptions, concepts, and tools that support test automation.



# JUnit for Java test automation

Junit can be used **to test**...

- -...an entire object
- -...part of an object a method or some interacting methods
- -...interaction between several objects

It is primarily intended for **unit and integration testing**, not systems testing



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Each test is embedded into one **test method** 

A test class contains one or more test methods

Test classes **include**:

-A collection of **test methods** 

-Methods to **set up** the state before and **update** the state after each test and before and after all tests

Get started at junit.org

JUnit

### JUnit test fixtures

#### A test fixture is the state of the test

-Objects and variables that are used by more than one test

- -Initializations (prefix values)
- -Reset values (*postfix* values)

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Different tests can **use** the objects without sharing the state

Objects used in test fixtures should be declared as **instance variables** 

They should be initialized in a **@Before** method

Can be deallocated or reset in an **@After** method

```
public class Calc
{
   static public int add(int a, int b)
      return a + b;
                                   import org.junit.Test;
                                   import static org.junit.Assert.*;
}
                                   public class CalcTest
                                   Ł
                                      @Test public void testAdd()
                                          assertTrue("testAdd incorrect",
                                                5 = Calc.add(2, 3));
```







### Testing the Min class

### Testing the Min class

}

```
public static <T extends Comparable<? super T>> T min (List<? extends T> list)
    {
       if (list.size() == 0)
         throw new IllegalArgumentException("Min.min");
       3
       Iterator<? extends T> itr = list.iterator();
       T result = itr.next();
       if (result == null) throw new NullPointerException ("Min.min");
       while (itr.hasNext())
          // throws NPE, CCE as needed
          T comp = itr.next();
           if (comp.compareTo (result) < 0)
           ł
               result = comp;
       3
           3
       return result;
```

### In-class Exercise

Write test inputs for the Min class

Be sure to include expected outputs

Once you have enough tests, write one in JUnit.

If you're not sure how, *ask for help*. If you have written JUnit tests, *help somebody who has not*.

You do not need to execute the tests.

### MinTest class

```
Standard imports for all JUnit classes:
```

Test fixture and pre-test setup method (prefix):

Post test teardown method (postfix):

```
import static org.junit.Assert.*;
import org.junit.*;
import java.util.*;
```

```
private List<String> list; // Test fixture
// Set up - Called before every test method.
@Before
public void setUp()
{
    list = new ArrayList<String>();
```

// Tear down - Called after every test method. @After public void tearDown() { list = null; // redundant in this example }

### Min test cases: NullPointerException

```
@Test public void testForNullList()
   list = null;
   try {
       Min.min(list);
   } catch (NullPointerException e)
{
         return;
   fail("NullPointerException
expected");
This NullPointerException test
uses the fail assertion
        This NullPointerException test
        catches an easily overlooked
        special case
```

```
This NullPointerException test
   decorates the @Test annotation with
   the class of the exception
 @Test (expected =
  NullPointerException.class)
  public void testForNullElement()
       list.add(null);
       list.add("cat");
       Min.min(list);
@Test(expected =
NullPointerException.class)
public void testForSoloNullElement()
     list.add(null);
     Min.min(list);
```

### More exception tests for Min

```
@Test(expected =
ClassCastException.class)
@SuppressWarnings("unchecked")
public void
testMutuallyIncomparable()
{
   List list = new ArrayList();
   list.add("cat");
   list.add("dog");
   list.add(1);
   Min.min(list);
}
```

Note that Java generics don't prevent clients from using raw types!

@Test(expected =
IllegalArgumentException.class)
public void testEmptyList()

Min.min(list);

Special case: Testing for the empty list

## Remaining tests for Min

```
@Test
public void testSingleElement()
     list.add("cat");
     Object obj = Min.min(list);
     assertTrue("Single Element List",
obj.equals("cat"));
}
@Test
public void testDoubleElement()
     list.add("dog");
     list.add("cat");
     Object obj = Min.min(list);
     assertTrue("Double Element List",
obj.equals("cat"));
 }
                                   Finally! A couple of "Happy Path" tests
```

# Summary: Seven tests for Min

#### Five tests for exceptions

- 1. null list
- 2. null element with multiple elements
- 3. null single element
- 4. incomparable types
- 5. empty elements

#### Two without exceptions

- 1. single element
- 2. two elements





### Junit Resources

Some JUnit tutorials

- https://www.tutorialspoint.com/junit/index.htm
- <u>https://www.vogella.com/tutorials/JUnit/article.html</u>
- <u>https://www.parasoft.com/blog/junit-tutorial-setting-up-writing-and-running-java-unit-tests/</u>

JUnit: download and documentation

- <u>http://www.junit.org</u>

## Summary

The only way to make testing **efficient** as well as **effective** is to automate as much as possible

Test frameworks provide very simple ways to automate our tests

It is no "**silver bullet**" however...it does not solve the hard problem of testing:

### What test values to use?

This is test design – the purpose of **test criteria**