CSE 331

Unit Testing with JUnit

slides created by Marty Stepp based on materials by M. Ernst, S. Reges, D. Notkin, R. Mercer, Wikipedia

http://www.cs.washington.edu/331/

Bugs and testing



- software reliability: Probability that a software system will not cause failure under specified conditions.
 - Measured by uptime, MTTF (mean time till failure), crash data.
- Bugs are inevitable in any complex software system.
 - Industry estimates: 10-50 bugs per 1000 lines of code.
 - A bug can be visible or can hide in your code until much later.
- **testing**: A systematic attempt to reveal errors.
 - Failed test: an error was demonstrated.
 - Passed test: no error was found (for this particular situation).

Difficulties of testing

- Perception by some developers and managers:
 - Testing is seen as a novice's job.
 - Assigned to the least experienced team members.
 - Done as an afterthought (if at all).
 - "My code is good; it won't have bugs. I don't need to test it."
 - "I'll just find the bugs by running the client program."
- Limitations of what testing can show you:
 - It is impossible to completely test a system.
 - Testing does not always directly reveal the actual bugs in the code.
 - Testing does not prove the absence of errors in software.

Unit testing

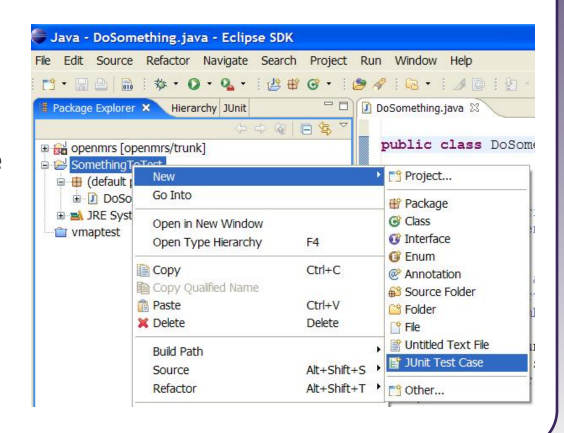


- unit testing: Looking for errors in a subsystem in isolation.
 - Generally a "subsystem" means a particular class or object.
 - The Java library JUnit helps us to easily perform unit testing.
- The basic idea:
 - For a given class Foo, create another class FooTest to test it, containing various "test case" methods to run.
 - Each method looks for particular results and passes / fails.
- JUnit provides "assert" commands to help us write tests.
 - The idea: Put assertion calls in your test methods to check things you expect to be true. If they aren't, the test will fail.

JUnit and Eclipse

- To add JUnit to an Eclipse project, click:
 - Project → Properties → Build Path → Libraries →
 Add Library... → JUnit → JUnit 4 → Finish

- To create a test case:
 - right-click a file and choose New → Test Case
 - or click File → New →
 JUnit Test Case
 - Eclipse can create stubs of method tests for you.



A JUnit test class

- A method with @Test is flagged as a JUnit test case.
 - All @Test methods run when JUnit runs your test class.

JUnit assertion methods

assertTrue(test)	fails if the boolean test is false
assertFalse(test)	fails if the boolean test is true
assertEquals(expected, actual)	fails if the values are not equal
assertSame(expected, actual)	fails if the values are not the same (by ==)
assertNotSame(expected, actual)	fails if the values <i>are</i> the same (by ==)
assertNull(value)	fails if the given value is not null
assertNotNull(value)	fails if the given value is null
Each method can also be passed a String to dispital in mediately fail	

- e.g. assertEquals("message", expected, actual)
- Why is there no pass method?

ArrayIntList JUnit test

```
import org.junit.*;
import static org.junit.Assert.*;
public class TestArrayIntList {
     @Test
     public void testAddGet1() {
           ArrayIntList list = new ArrayIntList();
           list.add(42);
           list.add(-3)
           list.add(15);
           assertEquals(42, list.get(0));
assertEquals(-3, list.get(1));
assertEquals(15, list.get(2));
     @Test
     public void testIsEmpty() {
           ArrayIntList list = new ArrayIntList();

assertTrue(list.isEmpty());
list.add(123);
           assertFalse(list.isEmpty());
           list.remove(0);
           assertTrue(list.isEmpty());
```

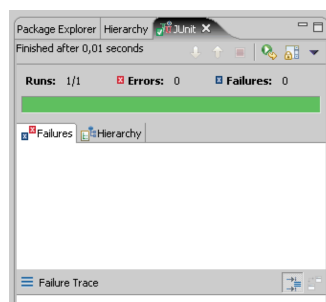
Running a test

Right click it in the Eclipse Package Explorer at left; choose:
 Run As → JUnit Test

• The JUnit bar will show green if all tests pass, red if any fail.

 The Failure Trace shows which tests failed, if any, and why.





JUnit exercise

Given a Date class with the following methods:

- Come up with unit tests to check the following:
 - That no Date object can ever get into an invalid state.
 - That the addDays method works properly.
 - It should be efficient enough to add 1,000,000 days in a call.

What's wrong with this?

```
public class DateTest {
    @Test
    public void test1() {
        Date d = new Date(2050, 2, 15);
        d.addDays(4);
        assertEquals(d.getYear(), 2050);
        assertEquals(d.getMonth(), 2);
        assertEquals(d.getDay(), 19);
    @Test
    public void test2() {
        Date d = new Date(2050, 2, 15);
        d.addDays(14);
        assertEquals(d.getYear(), 2050);
        assertEquals(d.getMonth(), 3);
        assertEquals(d.getDay(), 1);
```

Well-structured assertions

```
public class DateTest {
    @Test
   public void test1() {
        Date d = new Date(2050, 2, 15);
        d.addDays(4);
        assertEquals(2050, d.getYear()); // expected
        assertEquals(2, d.getMonth());  // value should
        assertEquals(19, d.getDay()); // be at LEFT
    @Test
    public void test2() {
        Date d = new Date(2050, 2, 15);
        d.addDays(14);
        assertEquals("year after +14 days", 2050, d.getYear());
        assertEquals("month after +14 days", 3, d.getMonth());
        assertEquals("day after +14 days", 1, d.getDay());
    } // test cases should usually have messages explaining
       // what is being checked, for better failure output
```

Expected answer objects

```
public class DateTest {
    @Test
    public void test1() {
        Date d = new Date(2050, 2, 15);
        d.addDays(4);
        Date expected = new Date(2050, 2, 19);
        assertEquals(expected, d); // use an expected answer
                                    // object to minimize tests
                                    // (Date must have toString
    @Test
                                    // and equals methods)
    public void test2() {
        Date d = new Date(2050, 2, 15);
        d.addDays(14);
        Date expected = new Date(2050, 3, 1);
        assertEquals("date after +14 days", expected, d);
```

Naming test cases

```
public class DateTest {
    @Test
    public void test addDays withinSameMonth 1() {
        Date actual = new Date (2050, 2, 15);
        actual.addDays(4);
        Date expected = new Date (2050, 2, 19);
        assertEquals("date after +4 days", expected, actual);
    // give test case methods really long descriptive names
    @Test
    public void test addDays wrapToNextMonth 2() {
        Date actual = new Date (2050, 2, 15);
        actual.addDays(14);
        Date expected = new Date (2050, 3, 1);
        assertEquals("date after +14 days", expected, actual);
    // give descriptive names to expected/actual values
```

What's wrong with this?

Good assertion messages

```
public class DateTest {
     @Test
     public void test addDays addJustOneDay 1() {
          Date actual = new Date (2050, 2, 15);
          actual.addDays(1);
          Date expected = new Date (2050, 2, 16);
          assertEquals("adding one day to 2050/2/15",
               expected, actual);
                                      Package Explorer Hierarchy 🙀 JUnit 🖾
                                      Finished after 0.026 seconds
                                                         JUnit will already show
// the expected and actual
                                       Runs: 2/2
                                                   Errors: 0

☑ Failures: 2

   values in its output;
                                        test.FibonacciTest [Runner: JUnit 4]
// don't need to repeat them
                                           generateAndCheck
// in the assertion message
                                           calllllegalPrevious
                                       Failure Trace
                                       iava.lang.AssertionError: expected:<0> but was:<42>
```

at test.FibonacciTest.generateAndCheck(FibonacciTest.java:32)

Tests with a timeout

```
@Test(timeout = 5000)
public void name() { ... }
```

 The above method will be considered a failure if it doesn't finish running within 5000 ms

```
private static final int TIMEOUT = 2000;
...
@Test(timeout = TIMEOUT)
public void name() { ... }
```

■ Times out / fails after 2000 ms

Pervasive timeouts

```
public class DateTest {
    @Test(timeout = DEFAULT TIMEOUT)
    public void test addDays withinSameMonth 1() {
        Date d = \text{new Date}(20\overline{5}0, 2, 15);
        d.addDays(4);
        Date expected = new Date (2050, 2, 19);
        assertEquals("date after +4 days", expected, d);
    @Test(timeout = DEFAULT TIMEOUT)
    public void test addDays wrapToNextMonth 2() {
        Date d = new Date (20\overline{5}0, 2, 15);
        d.addDays(14);
        Date expected = new Date (2050, 3, 1);
        assertEquals("date after +14 days", expected, d);
    // almost every test should have a timeout so it can't
    // lead to an infinite loop; good to set a default, too
    private static final int DEFAULT TIMEOUT = 2000;
```

Testing for exceptions

```
@Test(expected = ExceptionType.class)
public void name() {
    ...
}
```

- Will pass if it does throw the given exception.
 - If the exception is *not* thrown, the test fails.
 - Use this to test for expected errors.

```
@Test(expected = ArrayIndexOutOfBoundsException.class)
public void testBadIndex() {
    ArrayIntList list = new ArrayIntList();
    list.get(4); // should fail
}
```

Setup and teardown

```
@Before
public void name() { ... }
@After
public void name() { ... }
```

methods to run before/after each test case method is called

```
@BeforeClass
public static void name() { ... }
@AfterClass
public static void name() { ... }
```

methods to run once before/after the entire test class runs

Tips for testing

- You cannot test every possible input, parameter value, etc.
 - So you must think of a limited set of tests likely to expose bugs.
- Think about boundary cases
 - positive; zero; negative numbers
 - right at the edge of an array or collection's size
- Think about empty cases and error cases
 - 0, -1, null; an empty list or array
- test behavior in combination
 - maybe add usually works, but fails after you call remove
 - make multiple calls; maybe size fails the second time only

What's wrong with this?

```
public class DateTest {
    // test every day of the year
    QTest(timeout = 10000)
    public void tortureTest() {
        Date date = new Date (2050, 1, 1);
        int month = 1;
        int day = 1;
        for (int i = 1; i < 365; i++) {
             date.addDays(1);
             if (day < DAYS PER MONTH[month]) {day++;}</pre>
             else
                                                {month++; day=1;}
             assertEquals(new Date(2050, month, day), date);
    private static final int[] DAYS PER MONTH = {
        0, 31, 28, 31, 30, 31, 30, \overline{3}1, \overline{3}1, 30, 31, 30, 31
    }; // Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
```

Trustworthy tests

- Test one thing at a time per test method.
 - 10 small tests are much better than 1 test 10x as large.
- Each test method should have few (likely 1) assert statements.
 - If you assert many things, the first that fails stops the test.
 - You won't know whether a later assertion would have failed.
- Tests should avoid logic.
 - minimize if/else, loops, switch, etc.
 - avoid try/catch
 - If it's supposed to throw, use expected= ... if not, let JUnit catch it.
- Torture tests are okay, but only in addition to simple tests.

JUnit exercise

Given our Date class seen previously:

- Come up with unit tests to check the following:
 - That no Date object can ever get into an invalid state.
 - That the addDays method works properly.
 - It should be efficient enough to add 1,000,000 days in a call.

Squashing redundancy

```
public class DateTest {
    @Test(timeout = DEFAULT TIMEOUT)
    public void addDays withinSameMonth 1() {
        addHelper(2050, 2, 15, +4, 2050, 2, 19);
    @Test(timeout = DEFAULT TIMEOUT)
    public void addDays wrapToNextMonth 2() {
        addHelper(2050, 2, 15, +14, 2050, 3, 1);
    // use lots of helpers to make actual tests extremely short
    private void addHelper(int y1, int m1, int d1, int add,
                           int y2, int m2, int d2) {
        Date act = new Date(y, m, d);
        actual.addDays(add);
        Date exp = new Date(y2, m2, d2);
        assertEquals("after +" + add + " days", exp, act);
    // can also use "parameterized tests" in some frameworks
```

Flexible helpers

```
public class DateTest {
    @Test(timeout = DEFAULT TIMEOUT)
    public void addDays multipleCalls wrapToNextMonth2x() {
        Date d = addHelper(2050, 2, 15, +14, 2050, 3, 1);
        addhelper(d, +32, 2050, 4, 2);
        addhelper(d, +98, 2050, 7, 9);
    // Helpers can box you in; hard to test many calls/combine.
    // Create variations that allow better flexibility
    private Date addHelper(int y1, int m1, int d1, int add,
                           int y2, int m2, int d2) {
        Date date = new Date(y, m, d);
        addHelper(date, add, y2, m2, d2);
        return d;
    private void addHelper(Date date, int add,
                           int y2, int m2, int d2) {
        date.addDays(add);
        Date expect = new Date(y2, m2, d2);
        assertEquals("date after +" + add + " days", expect, d);
```

Regression testing

- regression: When a feature that used to work, no longer works.
 - Likely to happen when code changes and grows over time.
 - A new feature/fix can cause a new bug or reintroduce an old bug.
- regression testing: Re-executing prior unit tests after a change.
 - Often done by scripts during automated testing.
 - Used to ensure that old fixed bugs are still fixed.
 - Gives your app a minimum level of working functionality.
- Many products have a set of mandatory check-in tests that must pass before code can be added to a source code repository.

Test-driven development

- Unit tests can be written after, during, or even before coding.
 - **test-driven development**: Write tests, *then* write code to pass them.
- Imagine that we'd like to add a method subtractWeeks to our Date class, that shifts this Date backward in time by the given number of weeks.
- Write code to test this method before it has been written.
 - Then once we do implement the method, we'll know if it works.

Tests and data structures

Need to pass lots of arrays? Use array literals

```
public void exampleMethod(int[] values) { ... }
...
exampleMethod(new int[] {1, 2, 3, 4});
exampleMethod(new int[] {5, 6, 7});
```

• Need a quick ArrayList? Try Arrays.asList

```
List<Integer> list = Arrays.asList(7, 4, -2, 3, 9, 18);
```

• Need a quick set, queue, etc.? Many collections can take a list

What's wrong with this?

```
public class DateTest {
    // shared Date object to test with (saves memory!!1)
   private static Date DATE;
    @Test(timeout = DEFAULT TIMEOUT)
    public void addDays sameMonth() {
       DATE = new Date (2050, 2, 15); // first test;
       addhelper(DATE, +4, 2050, 2, 19); // DATE = 2/15 here
    @Test(timeout = DEFAULT TIMEOUT)
    public void addDays nextMonthWrap() { // second test;
       addhelper(DATE, +10, 2050, 3, 1); // DATE = 2/19 here
    @Test(timeout = DEFAULT TIMEOUT)
    public void addDays multipleCalls() { // third test;
       addDays sameMonth();
                                        // go back to 2/19;
        addhelper(DATE, +1, 2050, 2, 20); // test two calls
       addhelper(DATE, +1, 2050, 2, 21);
```

Test case "smells"

 Tests should be self-contained and not care about each other.

- "Smells" (bad things to avoid) in tests:
 - Constrained test order : Test A must run before Test B. (usually a misguided attempt to test order/flow)
 - Tests call each other : Test A calls Test B's method (calling a shared helper is OK, though)
 - Mutable shared state : Tests A/B both use a shared object.
 (If A breaks it, what happens to B?)

Test suites

- test suite: One class that runs many JUnit tests.
 - An easy way to run all of your app's tests at once.

```
import org.junit.runner.*;
import org.junit.runners.*;

@RunWith(Suite.class)
@Suite.SuiteClasses({
    TestCaseName.class,
    TestCaseName.class,

iestCaseName.class,
})
public class name {}
```

Test suite example

```
import org.junit.runner.*;
import org.junit.runners.*;

@RunWith(Suite.class)
@Suite.SuiteClasses({
     WeekdayTest.class,
     TimeTest.class,
     CourseTest.class,
     ScheduleTest.class,
     CourseComparatorsTest.class
})
public class HW2Tests {}
```

JUnit summary

- Tests need failure atomicity (ability to know exactly what failed).
 - Each test should have a clear, long, descriptive name.
 - Assertions should always have clear messages to know what failed.
 - Write many small tests, not one big test.
 - Each test should have roughly just 1 assertion at its end.
- Always use a timeout parameter to every test.
- Test for expected errors / exceptions.
- Choose a descriptive assert method, not always assert True.
- Choose representative test cases from equivalent input classes.
- Avoid complex logic in test methods if possible.
- Use helpers, @Before to reduce redundancy between tests.