

# Testing and Debugging

## Lecture 9

Waterford Institute of Technology

March 9, 2015

John Fitzgerald

# Thought for the day

Or perhaps longer?

*If builders built buildings*

*The way programmers wrote programs*

*Then the first woodpecker that came along*

*Would destroy civilization.*

Gerald Weinberg



# Software

## Computer programs

Douglas Crockford: Javascript expert

- “Computer programs most complex things humans make”

Here is an interesting definition:

- Software is applied thought.

Some of the challenges:

- How to communicate thoughts?
- How to understand **your** code next day?



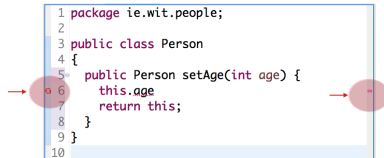
# Program errors

## Syntax

- **Syntax errors**

- Relate to structure and grammar of code.
- Usually easily identified.
- Compile-time errors generated

```
public Person setAge(int age) {  
    this.age = age  
    return this;  
}
```



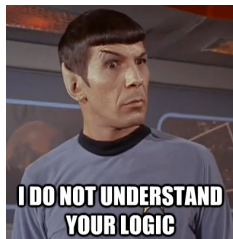
```
1 package ie.wit.people;  
2  
3 public class Person  
4 {  
5     public Person setAge(int age) {  
6         this.age  
7         return this;  
8     }  
9 }  
10
```

The screenshot shows a code editor with a Java method. Two red circles with arrows point to syntax errors: one on line 6 pointing to the variable `this.age` (missing an assignment operator), and another on line 9 pointing to the closing curly brace `}` of the class (missing a semicolon).

# Program errors

## Semantic or logic errors

- Compiles without error
- Runs to completion but with incorrect results
- Runs error-free for most but not all inputs
- Error-generating input may occur long after program released
- Generally much more difficult to detect.



# Semantic errors

Unfortunately semantic errors rule rather than exception

- Producing programs free semantic errors extremely difficult
- Much non-trivial commercial software shipped with bugs
- Detection of semantic bugs cannot be automated
- Some industries have better track record than others
  - Aerospace
  - Military



Ariane 5: A semantic error

# Software failures

Some examples software failures:

- Therac radiation therapy machine (c1985)
  - Massive overdose (100 times)
  - Three people died
- Mars orbiter disintegration (1998)
  - Ground computer used imperial units
  - Satellite used metric
  - Burned up
  - Loss: 300 million dollars
- London Ambulance Service (1992)
  - Newly commissioned system rapidly slowed to a crawl
  - System abandoned
  - Reputed cause: memory leak.
- Ariane 5 (1996)
  - Rocket downed by floating point error
  - Loss: 500 million dollars

# Software failures

- Mariner 1 (1962)
  - NASA's first spacecraft
  - Off course minutes into flight
  - Safety officer hit auto-destruct
  - Cause: incorrectly transcribed math symbol.
- Year 2000 bug
  - Known about for decades
    - Decision to continue producing not-fit-for-purpose code.
  - House of Commons report
    - Estimated repair cost: \$400 billion
    - A cost to clients but revenue to software industry
- British NHS IT system (2013)
  - Patient record system
  - Project launched 2002
  - Now abandoned
  - Loss: Euro 10 billion and climbing



# Software quality

## General product quality

- Fit for purpose
  - Possess appropriate functionality
- Merchantable quality
  - High quality processes and standards

## Software quality

- Meet customers' needs
  - Easy to use
  - Correct results
  - Doesn't crash
  - Easy to debug and extend



# Testing

Exhaustive testing not feasible

- One 64 bit variable
  - One nanosecond per test
  - 500 years required

Divide and conquer

- Different tests at different development stages
  - Unit test within a class
  - Modular test across classes
  - Integration test: check interfaces between modules
    - Consistent assumptions.
    - Correctly communicate.
- Regression test

Customer acceptance test



# Unit Testing

## Unit test

- Test to determine if a unit of code behaves as designed
- Unit can be considered smallest testable part of program
- In our labs we test to the level of a method

```
/**
 * Unit test
 * Checks making appointment
 * @return returns true if test succeeds else false
 */
public boolean twoHourAppointment() {
    Day day = new Day(1);
    Appointment appointm1 = new Appointment("Course board meet", 2);
    return day.makeAppointment(16, appointm1);
}
```

# Positive Unit Testing

A positive unit test

- Expected to return true on success

```
/**
 * This is a positive unit test
 * It returns true on success
 * Makes appointment at 4 p.m. day 1 for a lab
 */
public boolean oneHourAppointment() {
    Day day = new Day(1);
    Appointment appointm1 = new Appointment("Lab", 1);
    return day.makeAppointment(16, appointm1);
}
```

# Negative Unit Testing

A negative unit test

- Expected to return false on success
- Tends to be overlooked but important to include

```
/**
 * Attempted double booking
 * This is a negative unit test
 * We expect the method to return a false
 * Returning true would indicate a bug
 */
public boolean doubleBooking()
{
    Day day = new Day(1);
    Appointment appointm1 = new Appointment("Java lecture", 1);
    Appointment appointm2 = new Appointment("Java lab", 1);
    day.makeAppointment(10, appointm1); //make booking at 10
    return day.makeAppointment(10, appointm2); //try 2nd booking at 10
}
```

# Negative Unit Testing

## Test *doubleBooking*

- Attempt to double book should not succeed
- *boolean false* expected when *doubleBooking* invoked
- Use JUnit *assertsEqual* to test for *false*

```
@Test
public void negativeTests()
{
    assertEquals(false, diaryTester.doubleBooking());
}
```

# Regression Testing

## Unit tests

- Performed on smallest testable portions
- Number unit tests grows as development progresses

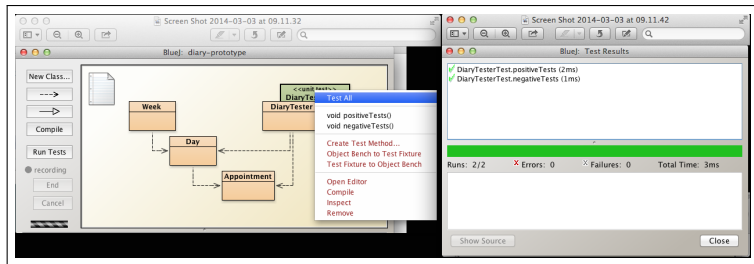
## Regression testing

- Re-running suite of unit tests
  - As development progresses (daily)
  - At key milestones
  - Before shipping
  - Following bug fixes

# JUnit Testing

## JUnit

- Unit testing framework
- A framework can be considered
  - Reusable set of libraries or classes
  - Provider of some declared functionality
- JUnit widely used across different languages
- BlueJ has built-in JUnit

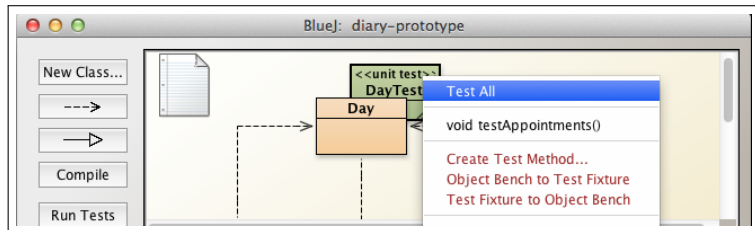




# Automated Regression Testing

BlueJ framework includes JUnit

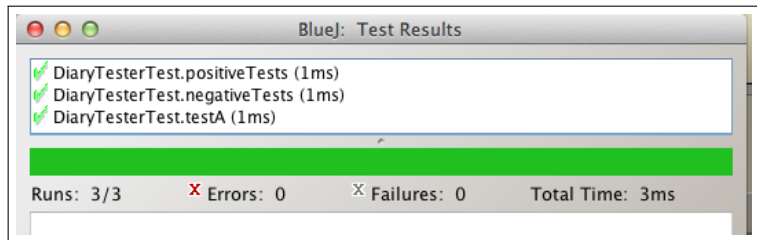
- For any class under development
  - Easy to create associated JUnit class
  - Write test methods in test class
  - Invoke individual test methods
  - Invoke testAll method



# BlueJ JUnit Automated Regression Test

Run all tests example

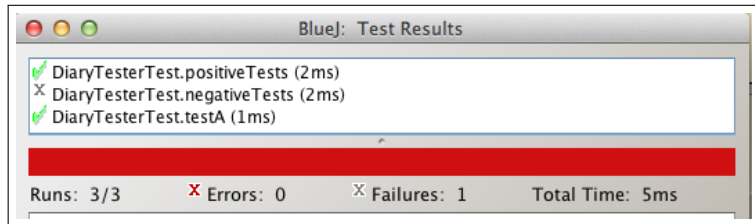
- Three methods invoked
  - positiveTests
  - negativeTests
  - individual testA
- Green progress bar indicates overall success



# BlueJ JUnit Automated Regression Test

Run all tests example

- Individual and overall results published
  - positiveTests succeeded
  - negativeTests failed
  - individual testA succeeded
- Red progress bar indicates overall failure



# Summary

- Overview software quality
- Explored definition of software
- Error types syntactic and semantic
- Syntax errors generally easy to identify and fix
- Semantic or logical errors often extremely difficult to diagnose
- Sample software failures
- Importance of testing
- Unit testing positive and negative
- Regression testing
- JUnit testing
- Automated regression testing

## Referenced Material

1. Epic failures: 11 infamous software bugs

[http://www.computerworld.com/s/article/9183580/Epic\\_failures\\_11\\_infamous\\_software\\_bugs](http://www.computerworld.com/s/article/9183580/Epic_failures_11_infamous_software_bugs)

[Accessed 2014-03-104]

2. The top 10 IT disasters of all time

<http://www.zdnet.com/the-top-10-it-disasters-of-all-time-3039290976/>

[Accessed 2014-03-104]

3. Wiener, L.R. (1993) Digital Woes. Perseus Books Groups.

4. Software Engineering: Ariane 5

[http://www.vuw.ac.nz/staff/stephen\\_marshall/SE/Failures/SE\\_Ariane.html](http://www.vuw.ac.nz/staff/stephen_marshall/SE/Failures/SE_Ariane.html)

[Accessed 2014-03-05]

## Referenced Material (continued)

### 5. edX BerkeleyX: CS169.1x Software as a Service

<https://courses.edx.org/courses/BerkeleyX/CS.CS169.1x/3T2013/8e8cf6e05c8f43749fbac0938f4acbaa/>

[Accessed 2014-03-05]

### 6. Abandoned NHS IT System has cost Billion 10 billion so far

<http://www.theguardian.com/society/2013/sep/18/nhs-records-system-10bn>

[Accessed 2014-03-06]