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#### Testing

#### Goal

 Does program P obey specification S?

what is P?what is S?

Slides originally by Ken Wong

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### Approaches

- Reasoning about the state model for P:
  - typically a huge number of states
  - every practical technique must be inaccurate
  - could abstract states
  - could *sample* states
  - ° or both

#### Approaches

#### Abstraction:

- often used in static software analysis techniques
- e.g., model checking P for some specific S
- techniques often pessimistically inaccurate
  - I may report P is faulty when P is correct

#### Approaches

#### Sampling:

often used in dynamic analysis techniques
 ]e.g., testing, profiling

- techniques often optimistically inaccurate 1 may report P is correct when P is faulty
- I testing drives P through a sampling of states, but the samples may not generalize to actual situations

### State-Based Testing

- Steps:
  - set up software into a known state
     ] e.g., initialize variables
  - trigger transitions to cause state changes
     e.g., call methods to change variables
  - verify the actual arrived state is expected
     e.g., set if actual values in variables meet expectations

### Software Defects

- Some terms:
  - human errors can lead to faults in work products, which may cause failures when running the software
  - can try to find faults through testing, reviews, proof, model checking, code analysis, etc.
  - some avoid the term bug, since it implies something wandered into the code

#### Failure

#### • AT&T failure (1990):

- 114 switching nodes of their long distance system crashed
- the outage lasted for 9 h,
   70 million calls went uncompleted

#### Reason:

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- if a node crashes, it tells neighboring nodes to reroute traffic around it
- a bug in handling this message caused the receiving node to also crash, etc.

### **Examples of Defects**

- Actual behavior differing from expected: algorithmic
- code logic does not produce the proper output overload
- a data structure unexpectedly filled to capacity • performance
- violates service level agreement
- accuracy
- □ calculated result not to the desired level of accuracy ◦ timing
- race condition in coordinating concurrent processes

#### 

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after expensive testing phase, a small change was made without again retesting

#### Why Test?

Goals:
 verification

} while (...);

- check that requirements are satisfied
- not only to *confirm* normal behavior
   find problems to *refute* that the program is correct
- establish due diligence
- evidence in case of product liability litigation
- avoid regression
- I prevent previous problems from reoccurring

### **Regression Testing**

#### Goal:

- to avoid breaking things that should work
- Collect, reuse, and re-run automated test cases

#### $\circ$ do regression test after a change or fix

- I re-run tests to check whether previously passing tests of the system now fail
- e.g., old defect somehow became unfixed

### Limits of Testing

#### Issues:

- a program cannot be tested completely
   too many inputs and path combinations to cover
- testing cannot find all defects
- I cannot show their absence, just their presence

#### challenging

- I testing may be expensive and frustrating
- I test code itself could add its own defects

### Black Box Testing

#### • Example test cases:

 be systematic about what to test,

#### not knowing the internal code

|     | Addends | Sum  | Description (also check commutative) |
|-----|---------|------|--------------------------------------|
| 2   | 3       | 5    | something simple                     |
| 99  | 99      | 198  | large positive pair                  |
| 99  | -14     | 85   | large positive plus negative         |
| 99  | 16      | 115  | large positive plus positive         |
| -99 | -99     | -198 | large negative pair                  |
| -99 | -14     | -113 | large negative plus negative         |
| -99 | 16      | -83  | large negative plus positive         |
| -99 | 99      | 0    | large positive plus large negative   |
| 9   | 9       | 18   | largest single digit positive pair   |

### Black Box Testing

#### • Tips:

- avoid redundant tests
  - too easy to keep adding meaningless extra tests
  - determine equivalence classes of tests

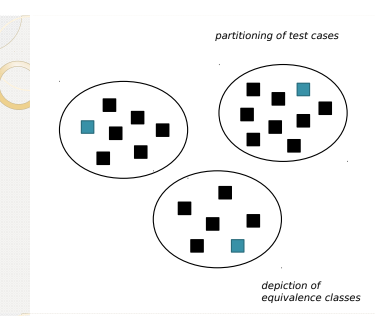
### Black Box Testing

- Equivalence classes:
  - each test inside an equivalence class checks the "same thing"
  - if a test inside the class will catch a defect, the other tests probably also will

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- if a test inside the class will not catch a defect, the other tests probably also will not
- keep only a few tests in each class, as representatives



### Black Box Testing

### Example test cases: guessing at internal algorithm or representation

|            | Addends     | Sum  | Description (also check commutative) |
|------------|-------------|------|--------------------------------------|
| 0          | 0           | 0    | all zero special case                |
| 0          | 23          | 23   | zero plus positive                   |
| -78        | 0           | -78  | negative plus zero                   |
| 127        | 127         | 254  | max signed bytes                     |
| -128       | 127         | -1   | min and max signed bytes             |
| -128       | -128        | -256 | min signed bytes                     |
| 2147483647 | 2147483647  |      | max signed integers                  |
| 2147483648 | 2147483647  | -1   | min and max signed integers          |
| 2147483648 | -2147483648 |      | min signed integers                  |
|            |             |      |                                      |

### Black Box Testing

#### • Example test cases:

#### • data input from fields in user interface Addends Sum Description (also check commutative)

|  |     | Autoritus   | Juin | Description (uso check commutative) |
|--|-----|-------------|------|-------------------------------------|
|  | 4/3 | 2           |      | expression                          |
|  | \$2 | \$2         |      | currency symbols                    |
|  | +5  | 3           |      | plus sign                           |
|  | (9) | 9           |      | parentheses around negatives        |
|  | Т   | 1           |      | lower case letter l                 |
|  | 0   | 0           |      | upper case letter O                 |
| <t< td=""><td>ab&gt;</td><td><tab></tab></td><td></td><td>no input</td></t<> | ab> | <tab></tab> |      | no input                            |
|  | 1.2 | 5           |      | decimal                             |
|  | Α   | b           |      | invalid characters                  |
|  |     |             |      |                                     |

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### **Black Box Testing**

- Example test cases:
  - and even more user interface explorations
  - editing with delete, backspace, cursor keys, etc.
  - using F1, escape, and control characters
  - vary timing of data entry

#### **Defect Tracking**

- Typically, for each reported defect: • identification

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- I program and version
- classification
- kind of defect (e.g., code or documentation)
- severity (e.g., minor, major, critical)
- description
- 🛛 issue
- how to reproduce
- I suggested fix (optional)

### **Defect Tracking**

For each reported defect:

progress

- status (open or closed)
- I resolution (e.g., pending, fixed, irreproducible, deferred, as designed, unfixable)

#### • involved person

- I reported by and when
- assigned to and when
- I resolved by and when
- verified by and when

### **Testing Strategies**

- Big-bang strategy:
  - test thoroughly only after the whole system is put together
  - ° pro?
    - "project almost finished, only testing left"
  - ° cons
    - hard to pinpoint the cause of a failure

#### **Testing Strategies**

- Top-down incremental strategy:
  - implement/test the highest-level modules first
     provide stubs for lower-level functionality not yet implemented
  - I higher-level modules are the test drivers

#### Bottom-up incremental strategy:

implement/test the lowest-level modules first
 need to write test drivers

#### **Testing Techniques**

# Creating good tests: test every error message error-handling code tends to be weaker

 test under other configurations
 programmers are biased to their own setup

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#### Design for Testing

#### Good Software Design

- Want software to be flexible:
   easy to change to respond to new needs
   easy to understand
  - easy to extend, without exploding complexity
- Want software to be testable: • easy to construct the units
  - easy to set up units into desired state
  - easy to drive code and witness effects



... // lots of code

### Improved Design 1

#### • Use separation of concerns:

- RequestHandler class
- <sup>o</sup> UserPreferencesReader class
- <sup>o</sup> UserPreferencesParser cass
- ImageEffect class
- ImageTransformer class
- ••••

}

### Example Bad Design 1

Poor flexibility:

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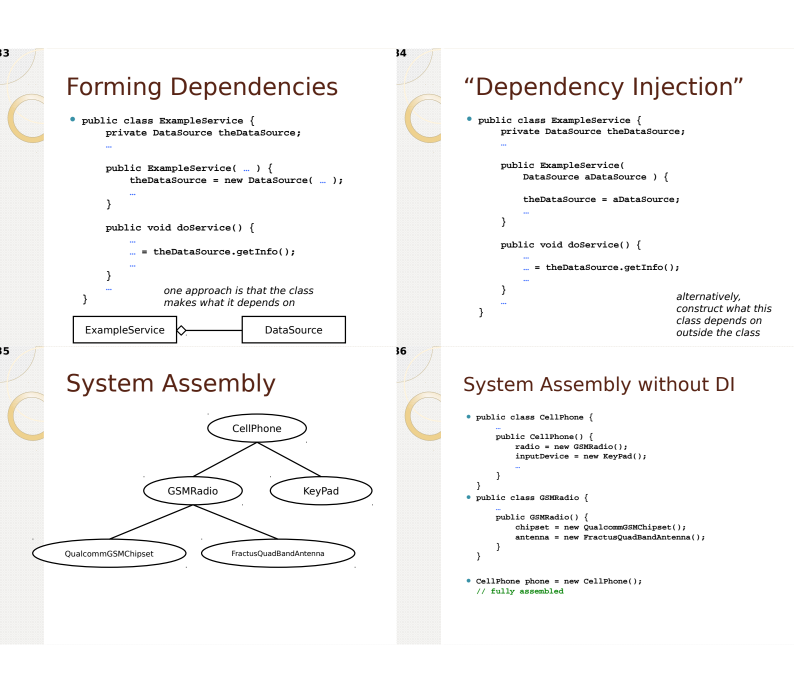
- $^{\circ}$  difficult to extract and reuse parts
- complex to add new features
- instance variables are "global"

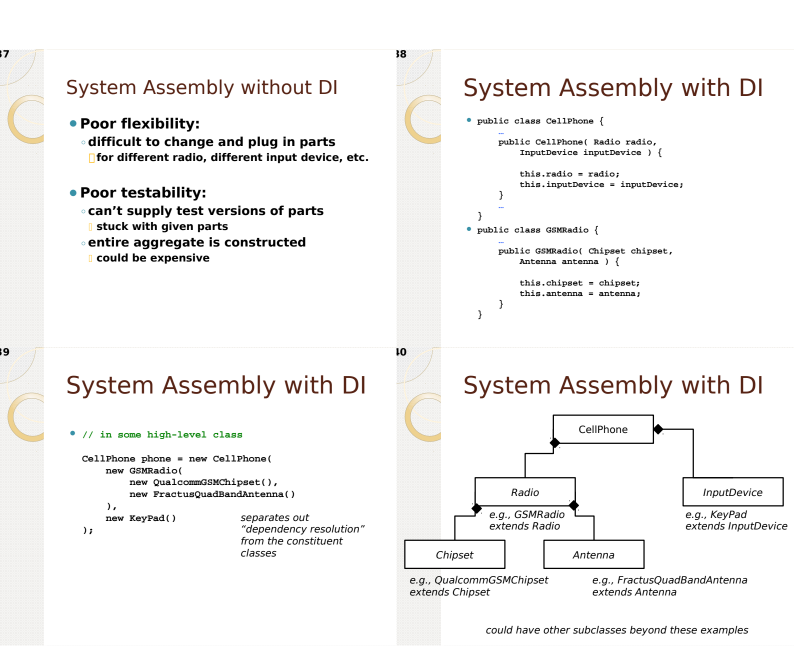
#### Poor testability:

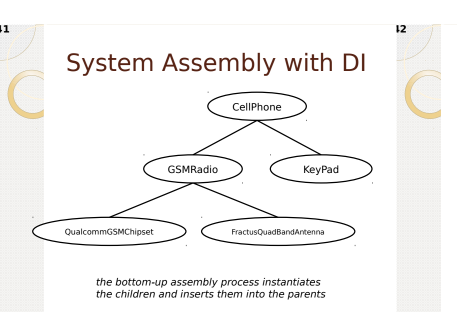
- only end-to-end testing possible
- need golden results files for every combination of preference settings and image transformations

### Improved Design 1

- Better flexibility:
  - uses object-oriented design
  - easier to understand smaller, separate units
- Better testability:
  - $^{\circ}\,\text{more}$  focused tests of each unit
  - test fixtures easier to provide for each unit
  - easier to check results







### Example Bad Design 2

#### Poor flexibility:

- changing preferences requires changing User
- file format changes
- difficult to reuse User
   embedded preference file reading and parsing
- Poor testability:
  - $^{\circ}$  tests that deal with files are slow
  - need test file for each preference combination

# • public class User {

private Preferences prefs; public User( File prefFile ) { prefs = parseFile( prefFile ); ... } public void doSomething() { ... // use prefs } ... private Preferences parseFile( File prefFile ) { ... aPrefs = new Preferences( ... ); ... // setup prefs return aPrefs; }

### Improved Design 2

}

```
• class User {
    private Preferences prefs;
    public User( Preferences prefs ) { dependency
        this.prefs = prefs; injection
        ...
    }
    public void doSomething() {
        ... // use prefs
    }
    ...
}
```

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### Improved Design 2

- Better flexibility:
   no change to User if file format changes
  - preferences not limited to be made from files

#### Better testability:

° can run fast

pass in mock or fake Preferences object

### Example Bad Design 3

#### Situation:

- many pieces of information are needed by classes throughout the system
- but each class needs just one or a few items
- how to provide this information to the consumers?

#### "Mock Object"

• public class UserTest {

}

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- public void testdoSomething() {
  - // MockPreferences extends Preferences, // but is overridden with canned settings // (no test preference file needed)

MockPreferences mockPrefs =
 new MockPreferences();

User aUser = new User( mockPrefs );

aUser.doSomething();

mockPrefs.AssertNoChange();

### Example Bad Design 3

- Typical approaches:
  - <sup>o</sup> consumers get the data they need ...
  - make the data global,
  - <sup>o</sup> pass around a context object, or
  - <sup>o</sup> put the data in widely known and used classes

### Example Bad Design 3

```
• public class Account {
```

}

}

public Account( User user ) {
 this.country =
 user.getPreferences().getLocation().getCountry();

### Example Bad Design 3

Poor flexibility:

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- method parameters do not show what the method really needs
- code "locks in" the structure it walks

#### Poor testability:

 test needs to recreate this structure ...

### Example Bad Design 3

• public void testSomethingForAccount() {
 // set up for test

Country country = new Country( "Canada" );

Location location = new Location(); location.setCountry( country );

Preferences prefs = new Preferences();
prefs.setLocation( location );

User user = new User( prefs );

Account account = new Account( user );

... // test Canadian account

test code should be simple (less likely to have defects)

#### Improved Design 3

public void testSomethingForAccount() {

Country country = new Country( "Canada" );

// redesigned constructor
// (requires only what is needed)
Account account = new Account( country );

... // test Canadian account

}

# Test-Driven Development

### Automated Testing

#### • Purpose:

• write software to help test software automation essential to test-driven development and refactoring

#### • Limitations:

- manual testing still need to observe certain problems
- e.g., strange noises from the speaker, flickering graphics

### **Automated Testing**

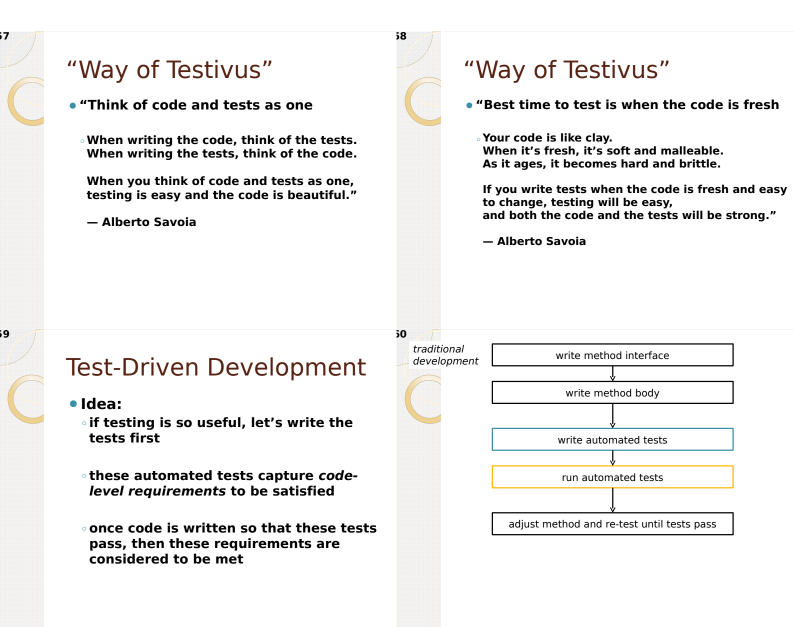
#### A good automated unit test:

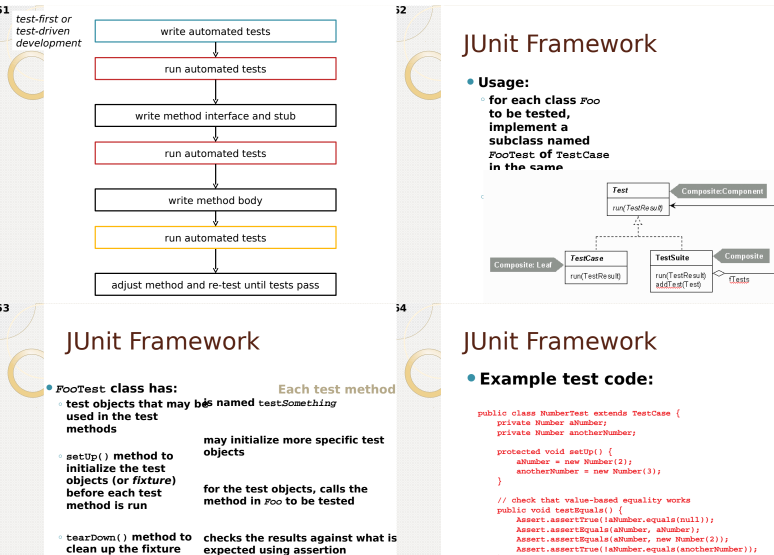
- is simple to write and understand
   reduces the chance of defects in the test code
   runs quickly
- so it can be re-run frequently while developing so is isolated
- could run multiple unit tests in parallel
- shows exactly what went wrong if it fails
- I reduce time spent in a debugger

### **Automated Testing**

#### • Quote:

- "Whenever you are tempted to type something into a print statement or a debugger expression, write it as a test instead."
  - Martin Fowler





clean up the fixture afterwards

expected using assertion statements

## JUnit Framework

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• Example test code:

#### public void testAdd() { // more test data

// Into the state Number expected = new Number(5); // test Number.add method Number result = aNumber.add(anotherNumber); // check the result Assert.assertTrue(expected.equals(result));

#### Assert static methods:

http://junit.sourceforge.net/ javadoc/junit/framework/Assert.html

### In the Application

#### • Example functional code:

public class Number {
 private int value;

}

public boolean equals(Object anObject) {
 if (anObject instanceof Number) {
 Number aNumber = (Number)anObject;
 return aNumber.value == this.value;
 }
 return false;
}

### In the Application

#### Issue:

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}

 What methods should be tested with JUnit?

#### Approach:

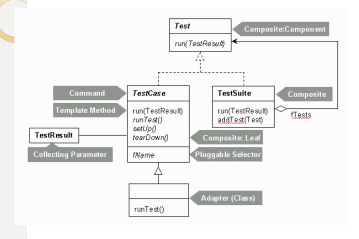
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write JUnit tests for methods of the application model that have side effects (i.e., not getter methods)

use assertions on the output of getter methods to check that constructors and setter methods worked properly

### JUnit Framework



### More Information

Books:
 Test-Driven Development
 K. Beck
 Addison-Wesley, 2003

### More Information

- Books:
  - Testing Computer Software
    C. Kaner, J. Falk, H. Q. Nguyen
    Wiley, 1999
  - Lessons Learned in Software Testing
    C. Kaner, J. Bach, B. Pettichord
    Wiley, 2002

### More Information

- Links:
  - Cause of AT&T Network Failure
     http://catless.ncl.ac.uk/Risks/9.62.ht ml#subj2

#### • History's Worst Software Bugs

http://www.wired.com/software/cool apps/news/2005/11/69355

### More Information

Links:

- Flexible Design? Testable Design? You Don't Have to Choose!
   R. Rufer and T. Bialik
- The Way of Testivus
   http://www.agitar.com/downloads/TheWayO fTestivus.pdf
- JUnit Resources for Test-Driven Development
   http://www.junit.org/



http://junit.sourceforge.net/doc/testinfected/testing.htm