




## Chapter 7: Software Construction for Robustness

# 7.5 Testing and Test-First Programming


Ming Liu

March 6, 2018


# Outline

- 
- **Introduction to Software Testing**
  - **Test Case**
  - **Test-First Programming**
  - **Unit Testing**
  - **Automated Unit Testing with JUnit**
  - **Black-box Testing**
    - Choosing Test Cases by Partitioning
    - Include Boundaries in the Partition

# Outline

- 
- **White-box Testing**
  - **Coverage of Testing**
  - **Integration Testing**
  - **Automated Testing and Regression Testing**
  - **Documenting Your Testing Strategy**
  - **Summary**

# Objective of this lecture

- 
- Understand the value of testing, and know the process of test-first programming;
  - Be able to design a test suite for a method by partitioning its input and output space and choosing good test cases;
  - Be able to judge a test suite by measuring its code coverage; and
  - Understand and know when to use blackbox vs. whitebox testing, unit tests vs. integration tests, and automated regression testing.



# 1 Introduction to Software Testing




# Software Validation

- **Testing** is an example of a more general process called *validation*.
- **The purpose of validation** is to **uncover problems in a program and thereby increase your confidence in the program's correctness.**
- **Validation includes:**
  - **Formal reasoning** about a program, usually called *verification*. Verification constructs a formal proof that a program is correct. Verification is tedious to do by hand, and automated tool support for verification is still an active area of research. (out of scope of this course)
  - **Code review.** Having somebody else carefully read your code, and reason informally about it, can be a good way to uncover bugs. It's much like having somebody else proofread an essay you have written. (to be discussed in Chapter 9)
  - **Testing.** Running the program on carefully selected inputs and checking the results.

# Software Validation

- Even with the best validation, **it's very hard to achieve perfect quality in software.**
- Here are some typical **residual defect rates** (bugs left over after the software has shipped) per kloc (one thousand lines of source code):
  - 1 - 10 defects/kloc: Typical industry software.
  - 0.1 - 1 defects/kloc: High-quality validation. The Java libraries might achieve this level of correctness.
  - 0.01 - 0.1 defects/kloc: The very best, safety-critical validation. NASA and companies like Praxis can achieve this level.
- **This can be discouraging for large systems.** For example, if you have shipped a million lines of typical industry source code (1 defect/kloc), it means you missed 1000 bugs!

# What is testing?

- 
- **Software testing** is an investigation conducted to provide stakeholders with information about the quality of the product or service under test.
  - **Test techniques** include the process of executing a program or application with the intent of finding software bugs (errors or other defects), and verifying that the software product is fit for use.
  - **Software testing** involves the execution of a software component or system component to evaluate one or more properties of interest.



# What is testing?

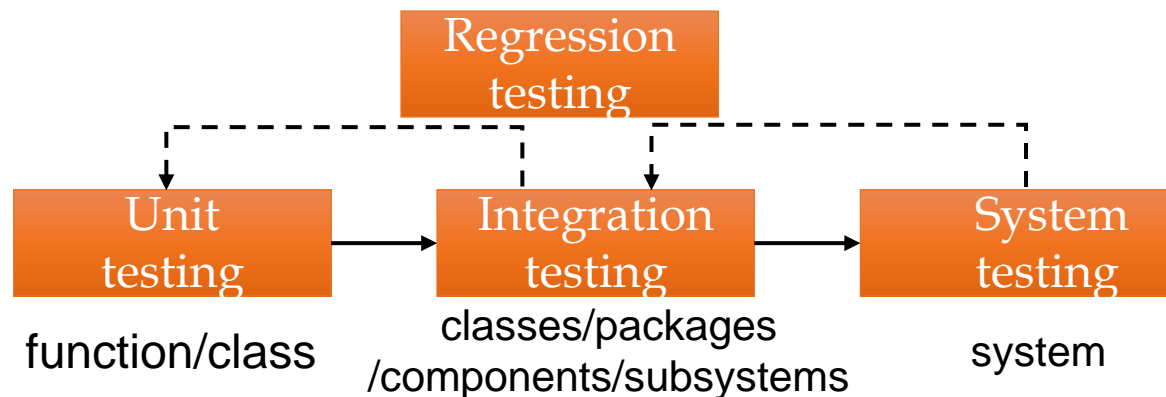
- In general, these properties indicate the extent to which the component or system under test:
  - Meets the requirements that guided its design and development → correctness
  - Responds correctly to all kinds of inputs → correctness, robustness
  - Performs its functions within an acceptable time → correctness
  - Is sufficiently usable → correctness, robustness
  - Can be installed and run in its intended environments → correctness
  - Achieves the general result its stakeholders desire → correctness

# Test Characteristics

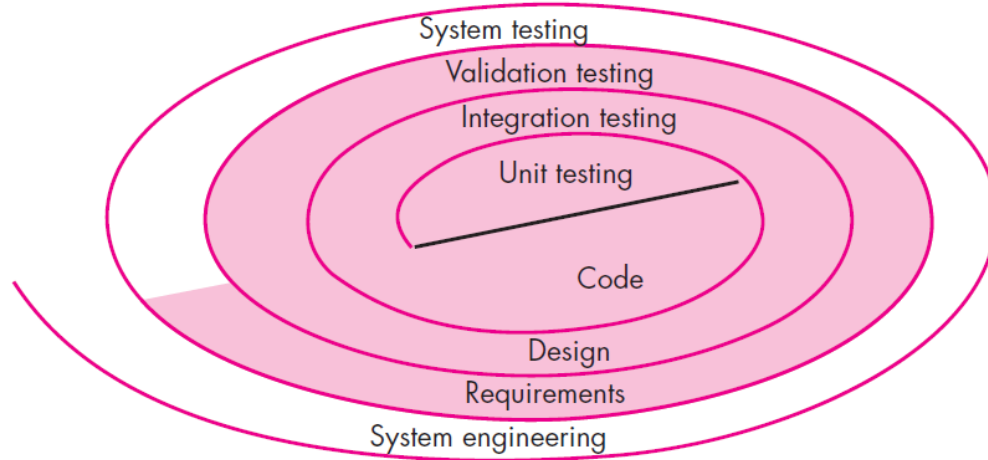
- Testing's goal runs counter to the goals of other development activities. The goal is to find errors.
  - Testing can never completely prove the absence of errors.
  - Testing by itself does not improve software quality.
  - Testing requires you to assume that you'll find errors in your code.
- 
- A good test has a high probability of finding an error
  - A good test is not redundant
  - A good test should be "best of breed"
  - A good test should be neither too simple nor too complex

# Testing levels

- **Unit testing:** refers to tests that verify the functionality of a specific section of code, usually at the function level (in OO: class level).
- **Integration testing:** the combined execution of two or more classes, packages, components, subsystems that have been created by multiple programmers or programming teams.
- **System testing:** to test a completely integrated system to verify that the system meets its requirements, which executes the software in its final configuration.

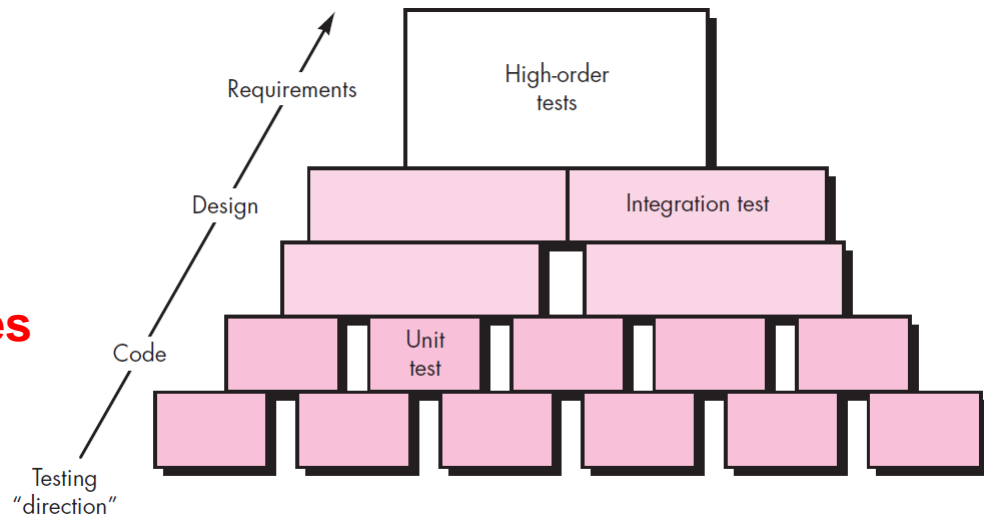


# Testing strategy and process



**Testing strategy**

**Testing proces**



# Other testing types

- Installation testing
- Compatibility testing
- Smoke and sanity testing
- Regression testing
- Acceptance testing
- Alpha testing
- Beta testing
- Performance/load/scalability testing
- Usability testing
- Accessibility testing
- Security testing
- ...


The whole topic of testing is much larger than the subject of testing during software construction.

Other topics for test specialists can be studied in other “software engineering” related courses.

# Static vs. Dynamic testing

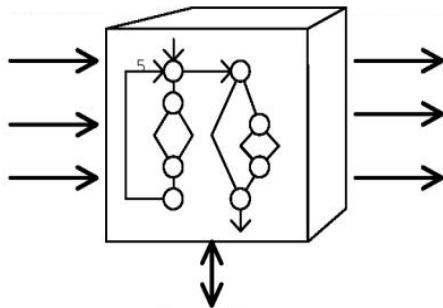
- **Static testing is performed without actually executing programs, in most cases the testing is performed on some version of the source code, and in the other cases, some form of the object code.**
  - Static testing is often implicit, as proofreading, plus when programming tools/text editors check source code structure or compilers (pre-compilers) check syntax and data flow as static program analysis. Reviews, walkthroughs, or inspections are referred to as static testing. See 2.XXXX.
- **Dynamic testing describes the testing of the dynamic behavior of code, which actually executes programmed code with a given set of test cases.**
  - Dynamic testing may begin before the program is 100% complete in order to test particular sections of code and are applied to discrete functions or modules. Typical techniques for this are either using stubs/drivers or execution from a debugger environment.

# Static vs. Dynamic testing

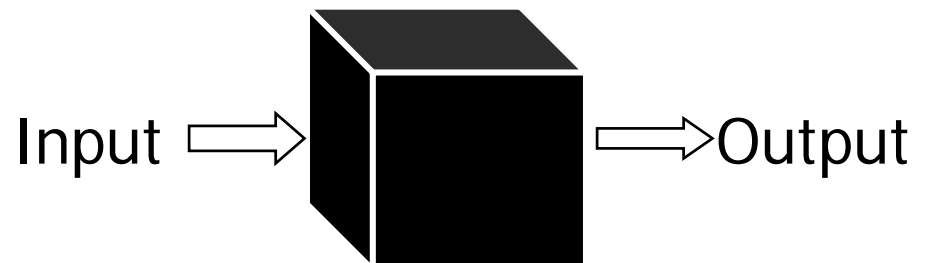
- 
- Static testing involves **verification**: Are we building the product right?)
  - Dynamic testing involves **validation**: Are we building the right product?

# White-box vs. black-box testing

- **White-box testing** (also known as clear box testing, glass box testing, transparent box testing and structural testing) tests internal structures or workings of a program by seeing the source code.
- **Black-box testing** treats the software as a "black box", examining functionality without any knowledge of internal implementation, without seeing the source code.



**White-box testing**



**Black-box testing**



# Testing vs. Debugging

- Some programmers use the terms “testing” and “debugging” interchangeably, but careful programmers distinguish between the two activities.
- Testing is a means of detecting errors.
- Debugging is a means of diagnosing and correcting the root causes of errors that have already been detected.
- This section deals exclusively with testing. Debugging is discussed in detail in 7.3.

# Why Software Testing is Hard

- **Exhaustive testing is infeasible:** The space of possible test cases is generally too big to cover exhaustively. Imagine exhaustively testing a 32-bit floating-point multiply operation,  $a*b$ . There are  $2^{64}$  test cases!
- **Haphazard testing (“just try it and see if it works”)** is less likely to find bugs, unless the program is so buggy that an arbitrarily-chosen input is more likely to fail than to succeed. It also doesn't increase our confidence in program correctness.
- **Random or statistical testing doesn't work well for software.** Other engineering disciplines can test small random samples (e.g. 1% of hard drives manufactured) and infer the defect rate for the whole production lot. This is only true for physical artifacts, but it's not true for software.

# Why Software Testing is Hard

- **Software behavior varies discontinuously and discretely across the space of possible inputs.**
  - The system may seem to work fine across a broad range of inputs, and then abruptly fail at a single boundary point.
  - The famous Pentium division bug affected approximately 1 in 9 billion divisions. (<http://www.willamette.edu/~mjaneba/pentprob.html>)
  - Stack overflows, out of memory errors, and numeric overflow bugs tend to happen abruptly, and always in the same way, not with probabilistic variation.
- **That's different from physical systems, where there is often visible evidence that the system is approaching a failure point (cracks in a bridge) or failures are distributed probabilistically near the failure point (so that statistical testing will observe some failures even before the point is reached).**
- **Software test cases must be chosen carefully and systematically**

# Putting on Your Testing Hat

- Testing requires having the right attitude. When you're coding, your goal is to make the program work, but as a tester, you want to **make it fail**.
- That's a subtle but important difference. It is all too tempting to treat code you've just written as a precious thing, a fragile eggshell, and test it very lightly just to see it work.
- **Instead, you have to be brutal.** A good tester wields a sledgehammer and beats the program everywhere it might be vulnerable, so that those vulnerabilities can be eliminated.
- **Not only “make it fail”, but also “fail fast”.**



## 2 Test Case



# What is test case?

- **A test case, is a set of test inputs, execution conditions, and expected results. i.e., test case = {test inputs + execution conditions+ expected results}**
  - A test case is developed for a particular objective, such as to exercise a particular program path or to verify compliance with a specific requirement.
  - A test case could simply be a question that you ask of the program. The point of running the test is to gain information, for example whether the program will pass or fail the test.
  - Test case is the cornerstone of Quality Assurance whereas they are developed to verify quality and behavior of a product.
  - E.g., test cases: {2,4}, {0,0}, {-2,4} for program  $y=x^2$  .

# Typical written test case format

- A test case is usually a single step, or occasionally a sequence of steps, to test the correct behavior/functionality, features of an application. An expected result or expected outcome is usually given.
- **Summary:**
  - test inputs (data & steps)
  - execution conditions
  - expected results
- Larger test cases may also contain prerequisite states or steps, and descriptions.
- A written test case should also contain a place for the actual result.

# Typical written test case format

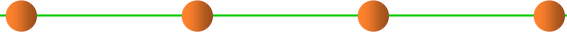
- **Additional information that may be included:**

- Test case ID
- Test case description
- Test step or order of execution number
- Related requirement(s)
- Depth (?)
- Test category
- Author
- Check boxes for whether the test can be or has been automated
- Pass/fail
- Remarks

- **These steps can be stored in a word processor document, spreadsheet, database or other common repository.**



# Characteristics of good test case

- 
- **Most likely to catch the wrong**
  - **Not repetitive and not redundant**
  - **The most effective in a group of similar test cases**
  - **Neither too simple nor too complicated**

# Design principles for test case



## ■ Representative

- Test cases can represent and cover a variety of reasonable and unreasonable, legal and illegal, border and cross-border, and extreme input data, operation and environmental settings, etc

## ■ Decidability

- The correctness of the test results is determinable, and each test case should have a corresponding expected result.

## ■ Reproducibility

- For the same test case, the results of the implementation of the system should be the same.

# Test suite

- **A test suite, less commonly known as a 'validation suite', is a collection of test cases that are intended to be used to test a software program to show that it has some specified set of behaviors.**
- **A test suite often contains:**
  - Detailed instructions or goals for each collection of test cases
  - Information on the system configuration to be used during testing.
  - A group of test cases may also contain prerequisite states or steps, and descriptions of the following tests.



# 3 Test-First Programming



# Test-First Programming

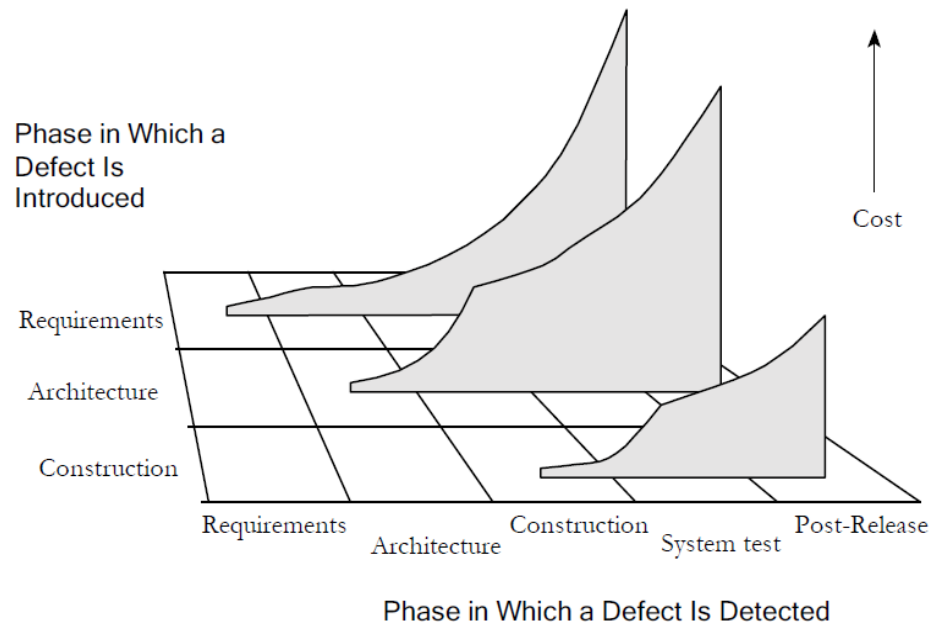
- **Test-first programming: Write the tests before you write the code.**
- **Motivation**
  - Test early and often.
  - Don't leave testing until the end, when you have a big pile of unvalidated code. Leaving testing until the end only makes debugging longer and more painful, because bugs may be anywhere in your code.
  - It's far more pleasant to test your code as you develop it.
- **In test-first-programming, the development of a single function proceeds in this order:**
  - Write a specification for the function.
  - Write tests that exercise the specification.
  - Write the actual code. Once your code passes the tests you wrote, you're done.

# Test-First Programming

- **The specification describes the input and output behavior of the function.**
  - It gives the types of the parameters and any additional constraints on them (e.g. `sqrt`'s parameter must be nonnegative).
  - It also gives the type of the return value and how the return value relates to the inputs.
  - In code, the specification consists of the method signature and the comment above it that describes what it does.
- **Writing tests first is a good way to understand the specification.**
  - The specification can be buggy, too — incorrect, incomplete, ambiguous, missing corner cases.
  - Trying to write tests can uncover these problems early, before you've wasted time writing an implementation of a buggy spec.

# Test First or Test Last?

- The defect-cost increase graph shows that debugging and associated rework takes about 50 percent of the time spent in a typical software development cycle.
- The defect-cost increase graph suggests that writing test cases first will minimize the amount of time between when a defect is inserted into the code and when the defect is detected and removed.

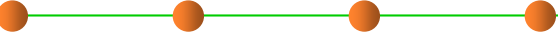


# Test First or Test Last?

- **Many reasons encourage developers to write test cases first:**
  - To detect defects earlier and correct them more easily
  - To lead to a deeper and earlier understanding of the product requirements, ensures the effectiveness of the test code, and maintains a continual focus on software quality.
  - To write test cases first exposes requirements problems sooner, before the code is written, because it's hard to write a test case for a poor requirement.
  - To ensure that the application is written for testability, as the developers must consider how to test the application from the outset rather than adding it later.
  - To ensure that tests for every feature get written.

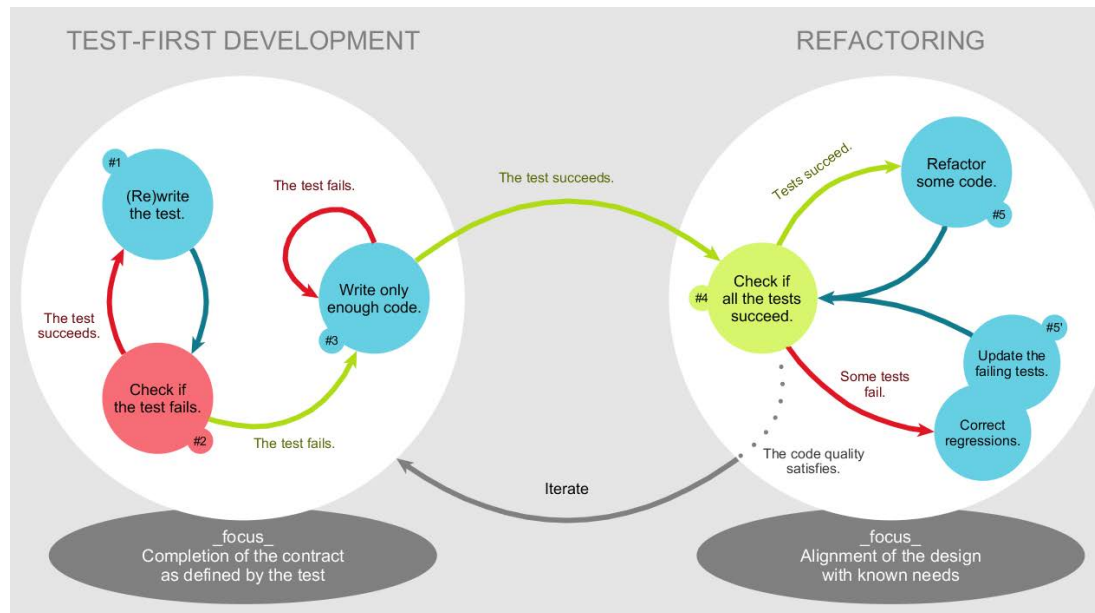


# Test First or Test Last?

- 
- Writing test cases before writing the code doesn't take any more effort than writing test cases after the code; it simply resequences the test-case-writing activity.
  - If you save your test cases (which you should), you can still test last, in addition to testing first.

# Test-driven development (TDD)

- **Test-driven development (TDD)** is a software development process that relies on the repetition of a very short development cycle: requirements are turned into very specific test cases, then the software is improved to pass the new tests, only.
- It is opposed to software development that allows software to be added that is not proven to meet requirements.





# 4 Unit Testing

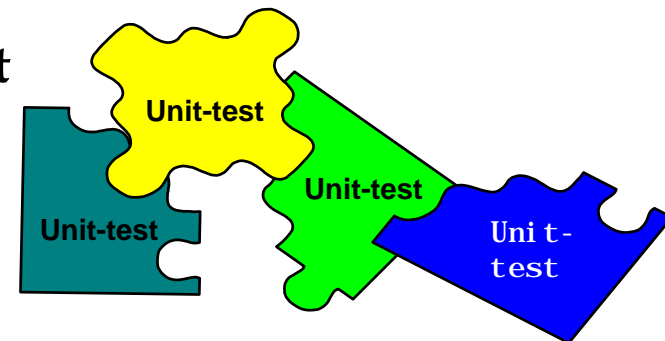
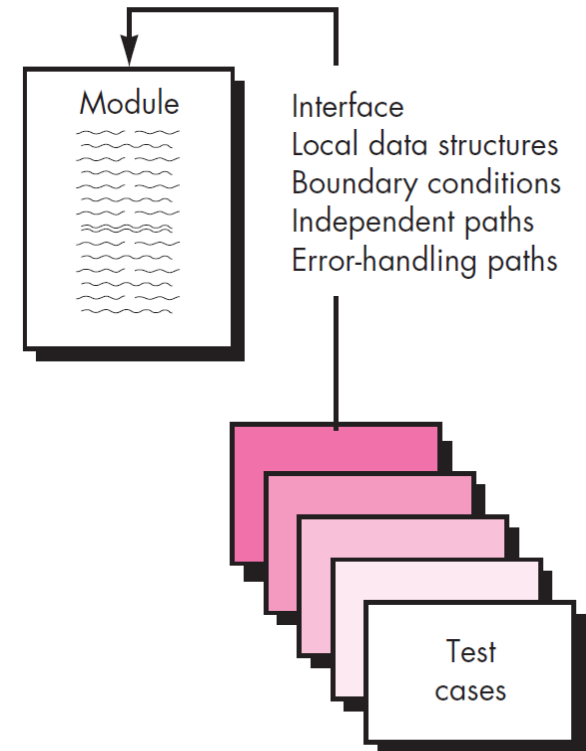


# Unit Testing

- **Unit testing focuses verification effort on the smallest unit of software design – the software component or module (classes in OOP ).**
  - Using the component-level design description as a guide, important control paths are tested to uncover errors within the boundary of the module.
  - Testing modules in isolation leads to much easier debugging. When a unit test for a module fails, you can be more confident that the bug is found in that module, rather than anywhere in the program.
  - The unit test focuses on the internal processing logic and data structures within the boundaries of a component.

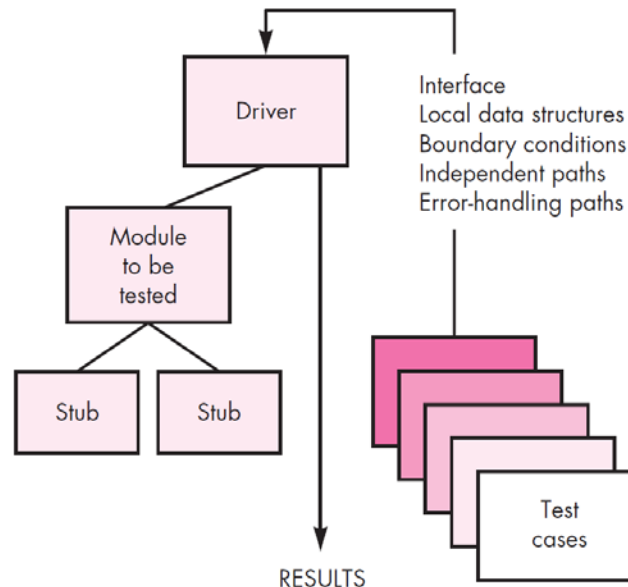
# Unit-test considerations

- The module interface is tested to ensure that information properly flows into and out of the program unit under test.
- Local data structures are examined to ensure that data stored temporarily maintains its integrity during all steps in an algorithm's execution.
- All independent paths through the control structure are exercised to ensure that all statements in a module have been executed at least once.
- Boundary conditions are tested to ensure that the module operates properly at boundaries established to limit or restrict processing.
- Finally, all error-handling paths are tested.



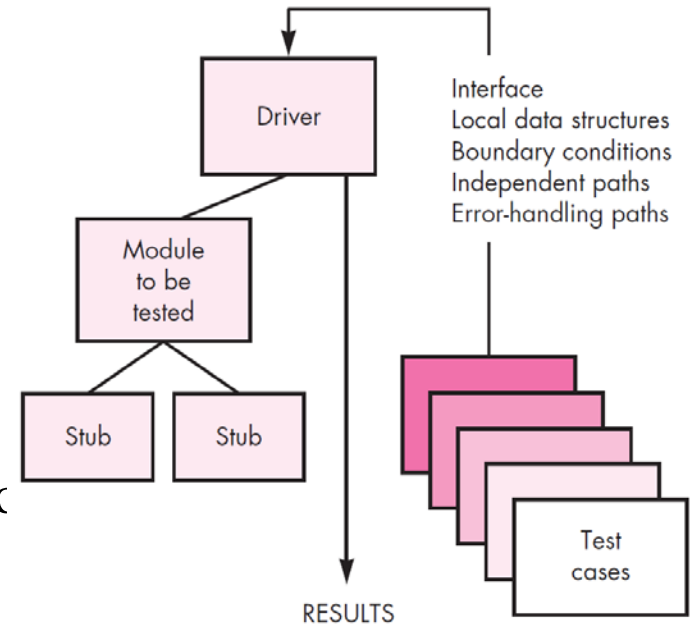
# Unit-test procedures

- Unit testing is normally considered as an adjunct to the coding step. The design of unit tests can occur before coding begins or after source code has been generated.
- A review of design information provides guidance for establishing test cases that are likely to uncover errors in each of the categories discussed earlier. Each test case should be coupled with a set of expected results.



# Unit-test procedures

- Because a component is not a stand-alone program, driver and/or stub software must often be developed for each unit test.
- **Driver** : In most applications a driver is nothing more than a “main program” that accepts test case data, passes such data to the component (to be tested), and prints relevant results.
- **Stubs** serve to replace modules that are subordinate (invoked by) the component to be tested. A stub or “dummy subprogram” uses the subordinate module’s interface, may do minimal data manipulation, prints verification of entry, and returns control to the module undergoing testing.



# Unit-test procedures

- Drivers and stubs represent testing “overhead.” That is, both are software that must be written (formal design is not commonly applied) but that is not delivered with the final software product.
- If drivers and stubs are kept simple, actual overhead is relatively low. Unfortunately, many components cannot be adequately unit tested with “simple” overhead software. In such cases, complete testing can be postponed until the integration test step (where drivers or stubs are also used).
- Unit testing is simplified when a component with high cohesion is designed. When only one function is addressed by a component, the number of test cases is reduced and errors can be more easily predicted and uncovered.





# 5 Automated Unit Testing with JUnit



# A Popular unit test framework: JUnit

- JUnit is a widely-adopted unit testing framework for the Java programming language.
- JUnit has been important in the development of test-driven development, and is one of a family of unit testing frameworks which is collectively known as xUnit that originated with SUnit.
- JUnit is linked as a JAR at compile-time; the framework resides under package `junit.framework` for JUnit 3.8 and earlier, and under package `org.junit` for JUnit 4 and later.
- A research survey performed in 2013 across 10,000 Java projects hosted on GitHub found that JUnit, (in a tie with slf4j-api), was the most commonly included external library. Each library was used by 30.7% of projects.
- <http://www.junit.org>

# JUnit test case

- A JUnit unit test is written as a method preceded by the annotation `@Test`.
- A unit test method typically contains one or more calls to the module being tested, and then checks the results using assertion methods like `assertEquals`, `assertTrue`, and `assertFalse`.
- For example, the tests we chose for `Math.max()` above might look like this when implemented for JUnit:

```
@Test
public void testALessThanB() {
    assertEquals(2, Math.max(1, 2));
}

@Test
public void testBothEqual() {
    assertEquals(9, Math.max(9, 9));
}

@Test
public void testAGreaterThanB() {
    assertEquals(-5, Math.max(-5, -6));
}
```

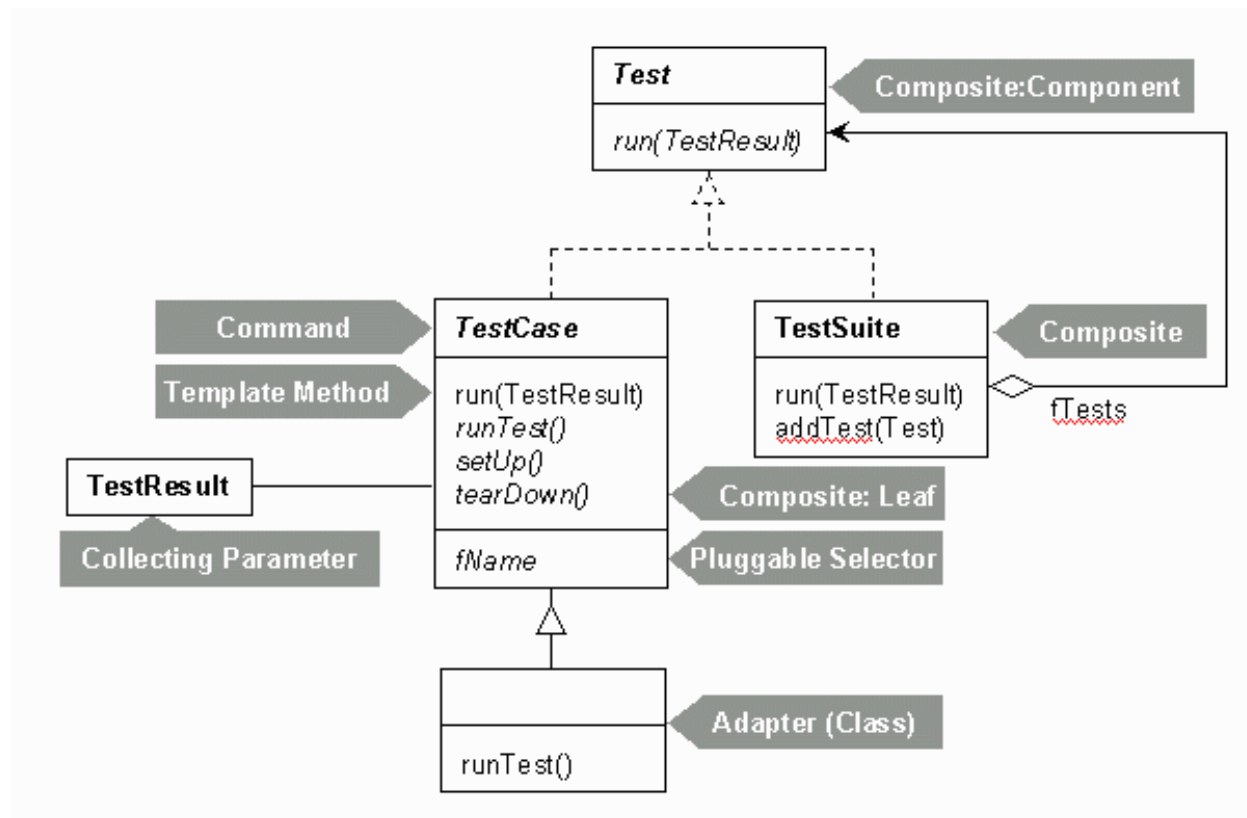
# JUnit

- **Note that the order of the parameters to assertEquals is important.**
  - The first parameter should be the expected result, usually a constant, that the test wants to see.
  - The second parameter is the actual result, what the code actually does.
  - All the assertions supported by JUnit follow this order consistently: expected first, actual second.
- **If an assertion in a test method fails, then that test method returns immediately, and JUnit records a failure for that test.**
- **A test class can contain any number of @Test methods, which are run independently when you run the test class with JUnit.**
- **Even if one test method fails, the others will still be run.**

# JUnit

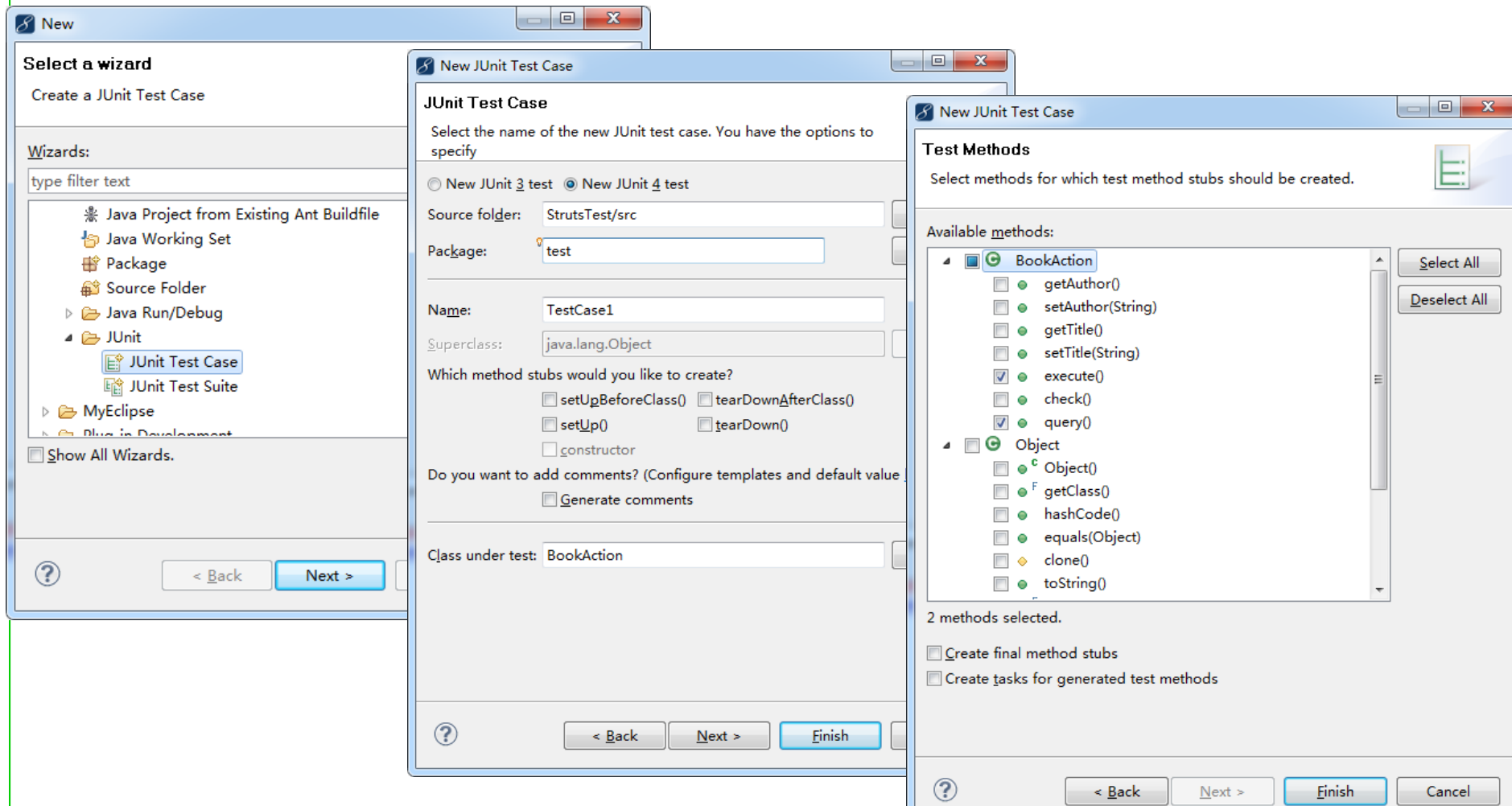
## ■ The class structure of JUnit

- TestCase class: a test case, corresponding test code is written in it.
- TestSuite class: a package of some TestCases which can be run as a whole.



# JUnit

- To create a new JUnit test case or test suite in an existing project



# JUnit

## JUnit3:

New JUnit Test Case

JUnit Test Case

Type name is empty.

☒ New JUnit 3 test ☐ New JUnit 4 test

Source folder: StrutsTest/src

Package:  (default)

Name:

Superclass: junit.framework.TestCase

Which method stubs would you like to create?

☒ setUpBeforeClass() ☒ tearDownAfterClass()  
☒ setUp() ☒ tearDown()  
☒ constructor

Do you want to add comments? (Configure templates and default value [here](#))

☐ Generate comments

Class under test:

## JUnit4:

New JUnit Test Case

JUnit Test Case

Type name is empty.

☐ New JUnit 3 test ☒ New JUnit 4 test

Source folder: StrutsTest/src

Package:  (default)

Name:

Superclass: java.lang.Object

Which method stubs would you like to create?

☒ setUpBeforeClass() ☒ tearDownAfterClass()  
☒ setUp() ☒ tearDown()  
☒ constructor

Do you want to add comments? (Configure templates and default value [here](#))

☐ Generate comments

Class under test:

**setUp() or @Before:** Prepare for the test, complete the initialization;  
**tearDown() or @After:** Clean up the test environment

# JUnit

Program to be tested:

```
public class Calculuator {  
    public double add (double n1, double n2) {  
        return n1 + n2;  
    }  
}
```

Test case:

```
import junit.framework.TestCase;  
  
public class TestCalculuator extends TestCase {  
    public void testAdd(){  
        Calculuator calculator=new Calculuator();  
        double result=calculator.add(1,2);  
        assertEquals(3,result,0);  
    }  
}
```

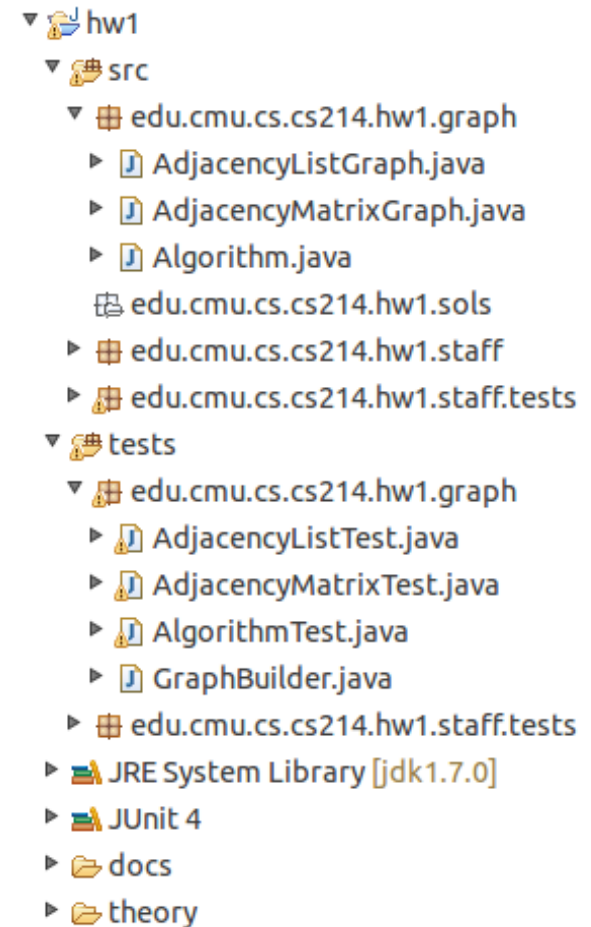
Input

Expected result



# JUnit Test organization

- **Have a test class FooTest for each public class Foo**
- **Have a source directory and a test directory**
  - Store FooTest and Foo in the same package
  - Tests can access members with default (package) visibility



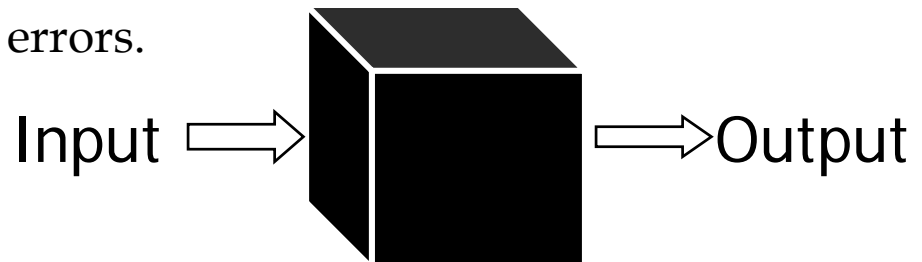


# 6 Black-box Testing



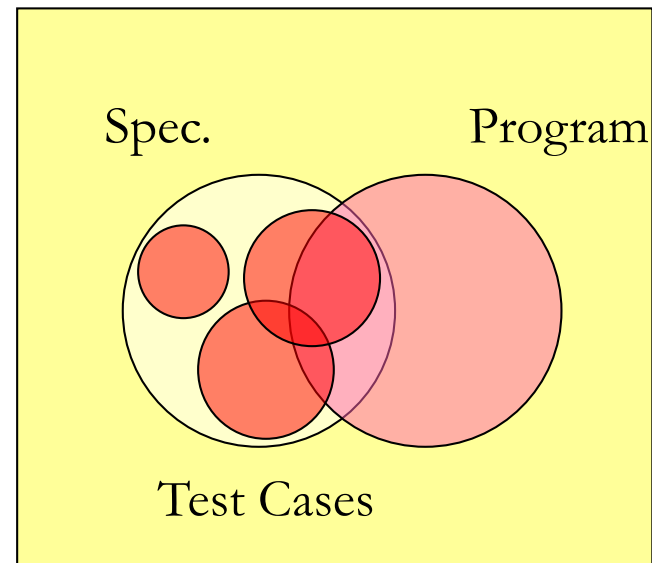
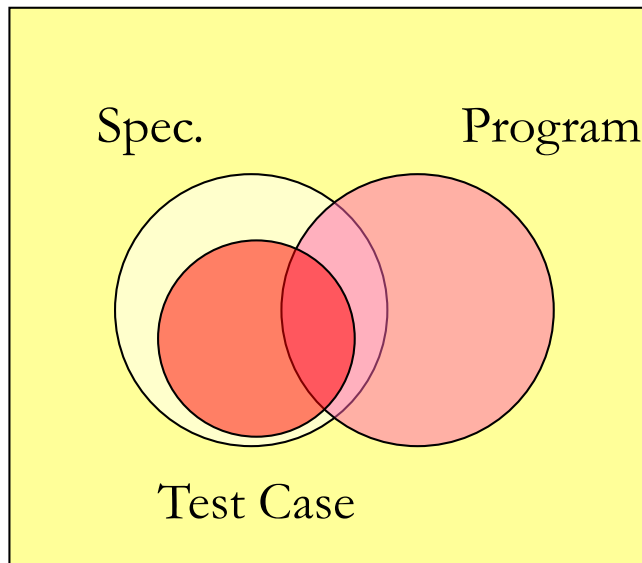
# Black-box testing

- **Black-box testing is a method of software testing that examines the functionality of an application without peering into its internal structures or workings.**
- **Black-box testing attempts to find errors in the following categories:**
  - (1) incorrect or missing functions,
  - (2) interface errors,
  - (3) errors in data structures or external database access,
  - (4) behavior or performance errors, and
  - (5) initialization and termination errors.

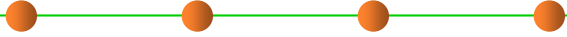


# Test cases for black-box testing

- Test cases for black-box testing are built around specifications and requirements, i.e., what the application is supposed to do.
- Test cases are generally derived from external descriptions of the software, including specifications, requirements and design parameters. Although the tests used are primarily functional in nature, non-functional tests may also be used.



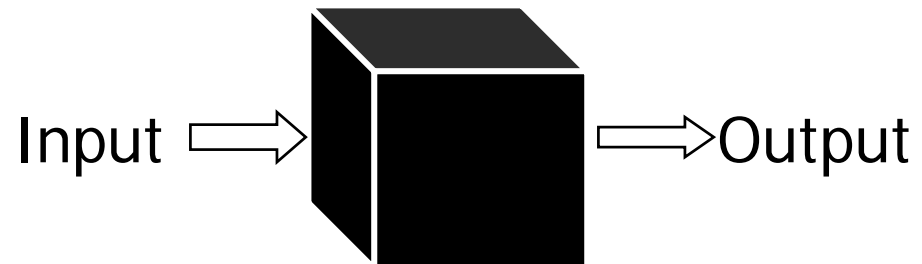
# Test cases for black-box testing

- 
- Creating a good test suite is a challenging and interesting design problem.
  - We want to pick a set of test cases that is small enough to run quickly, yet large enough to validate the program.

# Test design techniques for black-box testing

- **Typical black-box test design techniques include:**

- Equivalence partitioning
- Boundary value analysis
- Decision table testing
- All-pairs testing
- Cause-effect graph
- Error guessing
- State transition testing
- Use case testing
- User story testing
- Domain analysis
- Combining technique
- ...





## 6.1 Choosing Test Cases by Partitioning



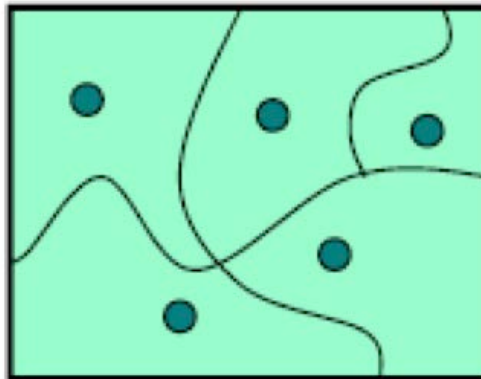
# Equivalence Partitioning

- **Equivalence partitioning is a testing method that divides the input domain of a program into classes of data from which test cases can be derived.**
- **Test-case design for equivalence partitioning is based on an evaluation of equivalence classes for an input condition.**
  - If a set of objects can be linked by relationships that are symmetric, transitive, and reflexive, an equivalence class is present.
- **An equivalence class represents a set of valid or invalid states for input conditions. Typically, an input condition is either a specific numeric value, a range of values, a set of related values, or a Boolean condition.**



# Equivalence Partitioning

- **The idea behind equivalence classes is to partition the input space into sets of similar inputs on which the program has similar behavior, then use one representative of each set.**
  - This approach makes the best use of limited testing resources by choosing dissimilar test cases, and forcing the testing to explore parts of the input space that random testing might not reach.
- **We can also partition the equivalence classes (similar outputs on which the program has similar behavior) if we need to ensure our tests will explore different parts of the output space.**



# Guidelines for Equivalence Partitioning

- **Equivalence classes may be defined according to the following guidelines:**
  - If an input condition specifies a range, one valid and two invalid equivalence classes are defined.
  - If an input condition requires a specific value, one valid and two invalid equivalence classes are defined.
  - If an input condition specifies a member of a set, one valid and one invalid equivalence class are defined.
  - If an input condition is Boolean, one valid and one invalid class are defined.

## Example: BigInteger.multiply()

- BigInteger is a class built into the Java library that can represent integers of any size, unlike the primitive types int and long that have only limited ranges.
- BigInteger has a method multiply that multiplies two BigInteger values together:

```
/**  
 * @param val another BigInteger  
 * @return a BigInteger whose value is (this * val).  
 */  
public BigInteger multiply(BigInteger val)
```

```
E.g.,  
BigInteger a = ...;  
BigInteger b = ...;  
BigInteger ab = a.multiply(b);
```

## Example: `BigInteger.multiply()`

- We should think of `multiply` as a function taking two inputs:

$$\text{BigInteger} \times \text{BigInteger} \rightarrow \text{BigInteger}$$

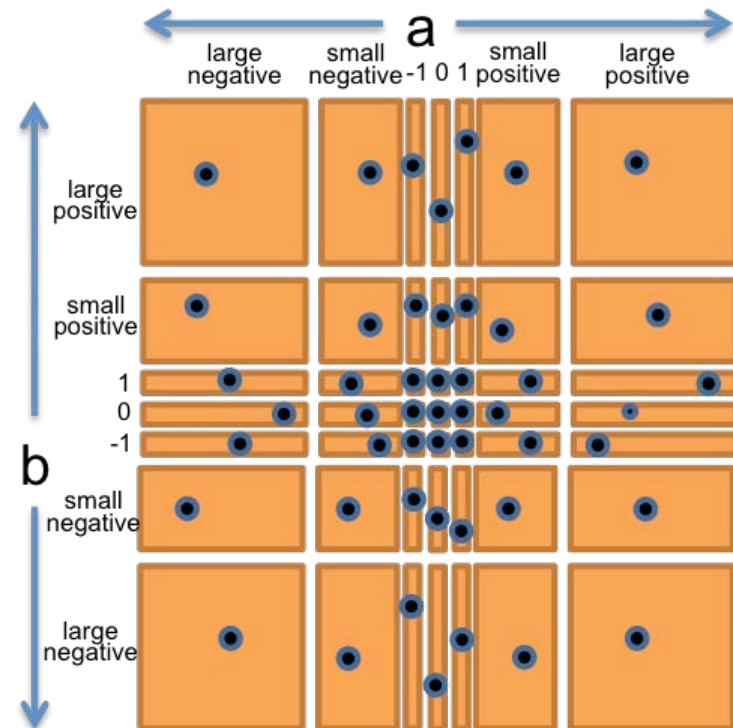
- So we have a two-dimensional input space, consisting of all the pairs of integers  $(a, b)$ .
- We might start with these partitions:
  - $a$  and  $b$  are both positive
  - $a$  and  $b$  are both negative
  - $a$  is positive,  $b$  is negative
  - $a$  is negative,  $b$  is positive

## Example: `BigInteger.multiply()`

- There are also some special cases for multiplication that we should check: 0, 1, and -1.
  - a or b is 0, 1, or -1
- Finally, as a suspicious tester trying to find bugs, we might suspect that the implementor of `BigInteger` might try to make it faster by using `int` or `long` internally when possible, and only fall back to an expensive general representation (like a list of digits) when the value is too big.
- So we should definitely also try integers that are very big, bigger than the biggest `long`.
  - a or b is small
  - the absolute value of a or b is bigger than `Long.MAX_VALUE` (the biggest possible primitive integer in Java, which is roughly  $2^{63}$ )

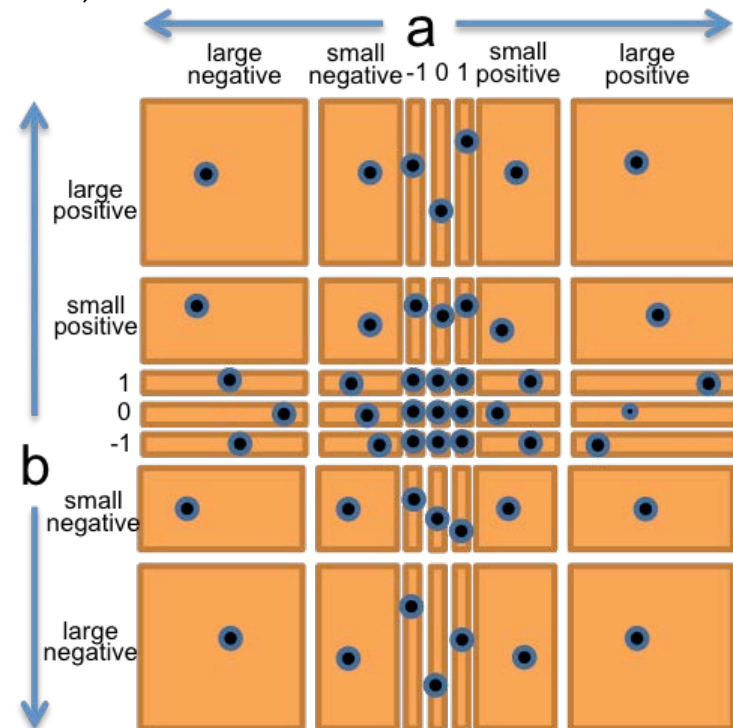
# Example: BigInteger.multiply()

- Let's bring all these observations together into a straightforward partition of the whole  $(a, b)$  space.
- We'll choose  $a$  and  $b$  independently from:
  - $0$
  - $1$
  - $-1$
  - small positive integer
  - small negative integer
  - huge positive integer
  - huge negative integer
- So this will produce  $7*7=49$  partitions that completely cover the space of pairs of integers.



# Example: BigInteger.multiply()

- To produce the test suite, we would pick an arbitrary pair (a,b) from each square of the grid, for example:
  - (a,b) = (-3, 25) to cover (small negative, small positive)
  - (a,b) = (0, 30) to cover (0, small positive)
  - (a,b) = (2<sup>100</sup>, 1) to cover (large positive, 1)
  - etc.
- The points are test cases that we might choose to completely cover the partition.

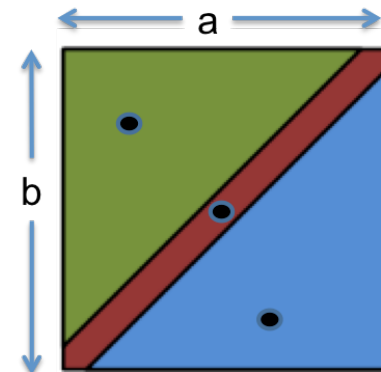


# Example: max()

- Another example from the Java library: the integer max() function, found in the Math class.

```
/**  
 * @param a an argument  
 * @param b another argument  
 * @return the larger of a and b.  
 */  
public static int max(int a, int b)
```

- max :  $\text{int} \times \text{int} \rightarrow \text{int}$
- From the specification, it makes sense to partition this function as:
  - $a < b$
  - $a = b$
  - $a > b$
- Our test suite might then be:
  - $(a, b) = (1, 2)$  to cover  $a < b$
  - $(a, b) = (9, 9)$  to cover  $a = b$
  - $(a, b) = (-5, -6)$  to cover  $a > b$





# Two Extremes for Covering the Partition

## ■ Full Cartesian product

- Every legal combination of the partition dimensions is covered by one test case.
- For the max example that included boundaries, which has three dimensions with 3 parts, 5 parts, and 5 parts respectively, it would mean up to  $3 \times 5 \times 5 = 75$  test cases.
- In practice not all of these combinations are possible, however. For example, there's no way to cover the combination  $a < b$ ,  $a=0$ ,  $b=0$ , because  $a$  can't be simultaneously less than zero and equal to zero.

## ■ Cover each part.

- Every part of each dimension is covered by at least one test case, but not necessarily every combination.
- With this approach, the test suite for max might be as small as 5 test cases if carefully chosen. That's the approach we took above, which allowed us to choose 5 test cases.

# Two Extremes for Covering the Partition

- 
- Often we strike some compromise between these two extremes, based on human judgement and caution, and influenced by whitebox testing and code coverage tools.



## 6.2 Include Boundaries in the Partition



# Boundary Value Analysis

- **A greater number of errors occurs at the boundaries of the input domain rather than in the “center”:**
  - 0 is a boundary between positive numbers and negative numbers
  - The maximum and minimum values of numeric types, like int and double
  - Emptiness (the empty string, empty list, empty array) for collection types
  - The first and last element of a collection
- **It is for this reason that **boundary value analysis (BVA)** has been developed as a testing technique. Boundary value analysis leads to a selection of test cases that exercise bounding values.**
  - Boundary value analysis is a test-case design technique that complements equivalence partitioning.
  - Rather than selecting any element of an equivalence class, BVA leads to the selection of test cases at the “edges” of the class.
  - Rather than focusing solely on input conditions, BVA derives test cases from the output domain as well.



# Why do bugs often happen at boundaries?

- One reason is that programmers often make off-by-one mistakes (like writing `<=` instead of `<`, or initializing a counter to 0 instead of 1).
- Another is that some boundaries may need to be handled as special cases in the code.
- Another is that boundaries may be places of discontinuity in the code's behavior. When an `int` variable grows beyond its maximum positive value, for example, it abruptly becomes a negative number.
- It's important to include boundaries as subdomains in your partition, so that you're choosing an input from the boundary.

# Guidelines for Boundary Value Analysis

- 1. If an input condition specifies a range bounded by values a and b, test cases should be designed with values a and b and just above and just below a and b.
- 2. If an input condition specifies a number of values, test cases should be developed that exercise the minimum and maximum numbers. Values just above and below minimum and maximum are also tested.
- 3. Apply guidelines 1 and 2 to output conditions. For example, assume that a temperature versus pressure table is required as output from an engineering analysis program. Test cases should be designed to create an output report that produces the maximum (and minimum) allowable number of table entries.
- 4. If internal program data structures have prescribed boundaries (e.g., a table has a defined limit of 100 entries), be certain to design a test case to exercise the data structure at its boundary.

# Example: max( )

- Let's redo `max : int × int → int`.
- Partition into:
  - Relationship between a and b
    - $a < b$
    - $a = b$
    - $a > b$
  - Value of a
    - $a = 0$
    - $a < 0$
    - $a > 0$
    - $a = \text{minimum integer}$
    - $a = \text{maximum integer}$
  - Value of b
    - $b = 0$
    - $b < 0$
    - $b > 0$
    - $b = \text{minimum integer}$
    - $b = \text{maximum integer}$

## Example: `max()`

- **Now let's pick test values that cover all these classes:**
  - `(1, 2)` covers `a < b, a > 0, b > 0`
  - `(-1, -3)` covers `a > b, a < 0, b < 0`
  - `(0, 0)` covers `a = b, a = 0, b = 0`
  - `(Integer.MIN_VALUE, Integer.MAX_VALUE)` covers `a < b, a = minint, b = maxint`
  - `(Integer.MAX_VALUE, Integer.MIN_VALUE)` covers `a > b, a = maxint, b = minint`





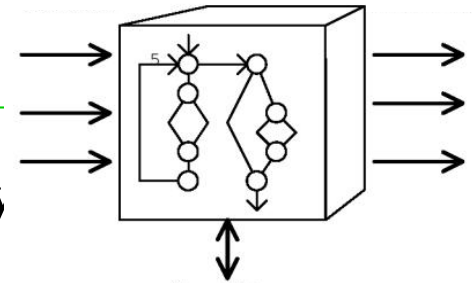
# 7 White-box Testing



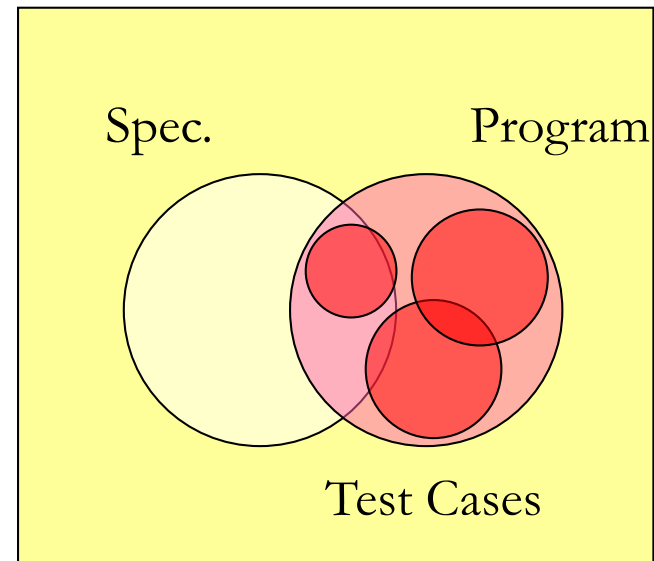
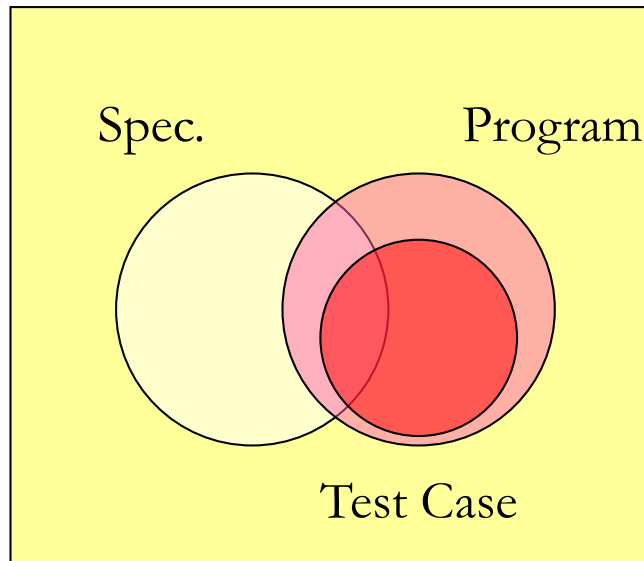
# Black-box vs. White-box testing

- **Blackbox testing means choosing test cases only from the specification, not the implementation of the function.**
  - We partitioned and looked for boundaries in multiply and max without looking at the actual code for these functions.
  
- **Whitebox testing (also called glass box testing) means choosing test cases with knowledge of how the function is actually implemented.**
  - For example, if the implementation selects different algorithms depending on the input, then you should partition according to those domains.
  - If the implementation keeps an internal cache that remembers the answers to previous inputs, then you should test repeated inputs.

# White-box testing



- In white-box testing an internal perspective of the system as programming skills, are used to design test cases.
- The tester chooses inputs to exercise paths through the code and determine the appropriate outputs.
- White-box testing can be applied at the unit, integration and system levels of the software testing process. In general, it is performed early in the testing process.



# White-box testing

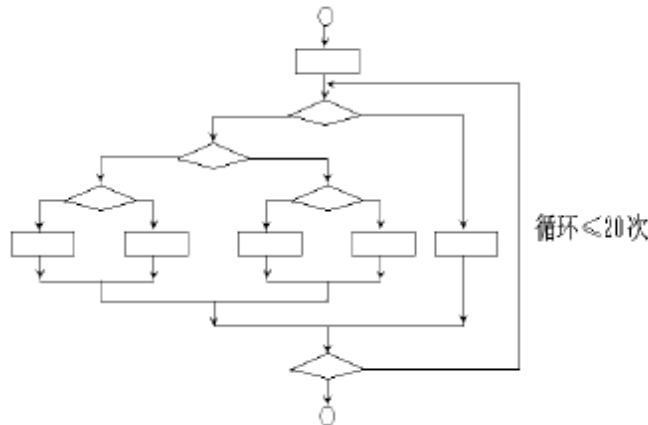
- **Using white-box testing methods, you can derive test cases that**
  - Guarantee that all independent paths within a module have been exercised at least once,
  - Exercise all logical decisions on their true and false sides,
  - Execute all loops at their boundaries and within their operational bounds,
  - Exercise internal data structures to ensure their validity.



# 8 Coverage of Testing



- The most thorough white-box method is to cover every path in the program, but because the program generally contains a loop, so the number of paths is great.
- It is almost impossible to execute every path, and we can only try to ensure that the coverage is as high as possible.
- An example:
  - A program contains a loop that needs to be executed 20 times. It includes  $5^{20}$  different execution paths. Supposing that it takes 1 ms to test each path, it will take 3170 years to finish testing all the paths.



# Code coverage

- **White-box testing should consider the code coverage of the test case for the internal logic of the program.**
- **Code coverage is a measure used to describe the degree to which the source code of a program is executed when a particular test suite runs.**
  - A program with high code coverage, measured as a percentage, has had more of its source code executed during testing which suggests it has a lower chance of containing undetected software bugs compared to a program with low code coverage.
  - Many different metrics can be used to calculate code coverage; some of the most basic are the percentage of program subroutines and the percentage of program statements called during execution of the test suite.

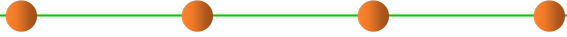
# Code coverage

## ■ Basic coverage criteria

- Function coverage – Has each function (or subroutine) in the program been called?
- Statement coverage – Has each statement in the program been executed?
- Decision or Branch coverage – Has each branch of each control structure (such as in if and case statements) been executed? For example, given an if statement, have both the true and false branches been executed? Another way of saying this is, has every edge in the program been executed?
- Condition or predicate coverage – Has each Boolean sub-expression evaluated both to true and false?
- Condition/decision coverage requires that both decision and condition coverage be satisfied.
- Multiple condition coverage requires that all combinations of conditions inside each decision are tested.
- Path coverage: is every possible combination of branches – every path through the program – taken by some test case?



# Code coverage

- 
- **Statement coverage:** is every statement run by some test case?
  - **Branch coverage:** for every if or while statement in the program, are both the true and the false direction taken by some test case?
  - **Path coverage:** is every possible combination of branches — every path through the program — taken by some test case?

# Code Coverage

- Branch coverage is stronger (requires more tests to achieve) than statement coverage, and path coverage is stronger than branch coverage.
- In industry, 100% statement coverage is a common goal, but even that is rarely achieved due to unreachable defensive code (like “should never get here” assertions).
- 100% branch coverage is highly desirable, and safety critical industry code has even more arduous criteria (e.g., MC/DC, modified condition/decision coverage).
- Unfortunately 100% path coverage is infeasible, requiring exponential-size test suites to achieve.

# Code Coverage

- A standard approach to testing is to add tests until the test suite achieves adequate statement coverage: i.e., so that every reachable statement in the program is executed by at least one test case.
- In practice, statement coverage is usually measured by a code coverage tool, which counts the number of times each statement is run by your test suite.
- With such a tool, white box testing is easy; you just measure the coverage of your black box tests, and add more test cases until all important statements are logged as executed.

# EclEmma

- A good code coverage tool for Eclipse is EclEmma
  - <http://www.eclemma.org>
  - <http://www.ibm.com/developerworks/cn/java/j-lo-eclemma>
- Lines that have been executed by the test suite are colored green, and lines not yet covered are red.
- If you saw this result from your coverage tool, your next step would be to come up with a test case that causes the body of the while loop to execute, and add it to your test suite so that the red lines become green.

The screenshot shows the Eclipse IDE with the EclEmma code coverage tool. The main editor displays the `addAll` method of `CursorableLinkedList.java`. The code is color-coded: green for covered lines and red for uncovered lines. The `while` loop is highlighted in red, indicating it was not executed. The bottom panel shows the `Coverage` tab with a table of coverage statistics for various packages and classes.

Element	Coverage	Covered Lines	Total Lines
java - commons-collections	79,5 %	10927	13738
org.apache.commons.collections	74,1 %	3842	5183
ArrayStack.java	86,5 %	32	37
BagUtils.java	86,7 %	13	15
BeanMap.java	72,4 %	155	214
BinaryHeap.java	87,6 %	127	145
BoundedFifoBuffer.java	93,2 %	82	88
BufferOverflowException.java	55,6 %	5	9
BufferUnderflowException.java	88,9 %	8	9
BufferUtils.java	30,8 %	4	13
ClosureUtils.java	93,9 %	31	33
CollectionUtils.java	92,4 %	293	317
ComparatorUtils.java	8,6 %	3	35
CursorableLinkedList.java	85,4 %	444	520



# 9 Integration Testing

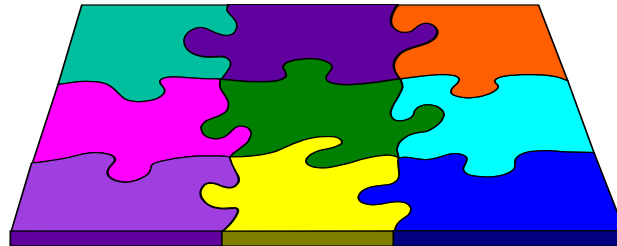


# From unit testing to integration testing

- **Unit tests** test a single module (like a method or a class) in isolation.
  - Testing modules in isolation leads to much easier debugging.
  - When a unit test for a module fails, you can be more confident that the bug is found in that module, rather than anywhere in the program.
- In contrast to a unit test, an **integration test** tests a combination of modules, or even the entire program.
  - If all you have are integration tests, then when a test fails, you have to hunt for the bug. It might be anywhere in the program.
  - Integration tests are still important, because a program can fail at the connections between modules.
    - For example, one module may be expecting different inputs than it's actually getting from another module.
  - But if you have a thorough set of unit tests that give you confidence in the correctness of individual modules, then you'll have much less searching to do to find the bug.

# Integration Testing

- Integration testing is a type of software testing that seeks to verify the interfaces between components against a software design. Software components may be integrated in an iterative way or all.
- Integration testing is a systematic technique for constructing the software architecture while at the same time conducting tests to uncover errors associated with interfacing. The objective is to take unit-tested components and build a program structure that has been dictated by design.
- Integration testing works to expose defects in the interfaces and interaction between integrated components (modules).



# What to be tested in Integration Testing?

- **Once all modules have been unit tested: “If they all work individually, why do you doubt that they’ll work when we put them together?” The problem, of course, is “putting them together” – interfacing.**
  - Data can be lost across an interface;
  - One component can have an inadvertent, adverse effect on another;
  - Subfunctions, when combined, may not produce the desired major function;
  - Individually acceptable imprecision may be magnified to unacceptable levels;
  - Global data structures can present problems.
  - Sadly, the list goes on and on.



# Example: testing a web search engine

```
/** @return the contents of the web page downloaded from url
 */
public static String getWebPage(URL url) {...}

/** @return the words in string s, in the order they appear,
 *     where a word is a contiguous sequence of
 *     non-whitespace and non-punctuation characters
 */
public static List<String> extractWords(String s) { ... }
```

```
/** @return an index mapping a word to the set of URLs
 *     containing that word, for all webpages in the input set
 */
public static Map<String, Set<URL>> makeIndex(Set<URL> urls) {
    ...
    for (URL url : urls) {
        String page = getWebPage(url);
        List<String> words = extractWords(page);
        ...
    }
    ...
}
```

# Example: testing a web search engine



## ■ Test process:

- Unit tests just for `getWebPage()` that test it on various URLs
- Unit tests just for `extractWords()` that test it on various strings (to use a stub of `getWebPage()` to isolate the test)
- Unit tests for `makeIndex()` that test it on various sets of URLs (integrating two functions together)

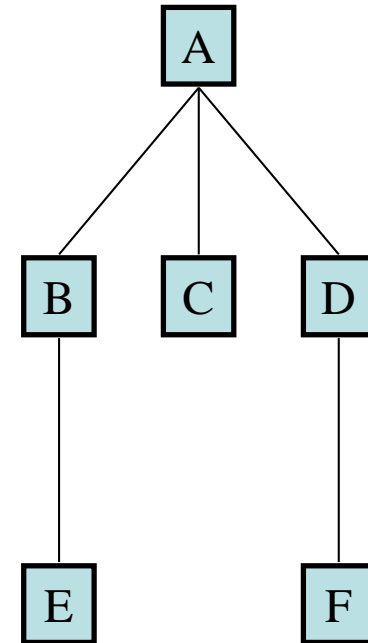
# Nonincremental vs. Incremental Testing

- **Nonincremental integration that is to construct the program using a “big bang” approach. All components are combined in advance. The entire program is tested as a whole.**
  - A set of errors is encountered. Correction is difficult because isolation of causes is complicated by the vast expanse of the entire program. Once these errors are corrected, new ones appear and the process continues in a seemingly endless loop.
- **Incremental integration is the antithesis of the big bang approach. The program is constructed and tested in small increments, where errors are easier to isolate and correct; interfaces are more likely to be tested completely; and a systematic test approach may be applied.**
  - Top-down integration
  - Bottom-up integration

# Nonincremental integration

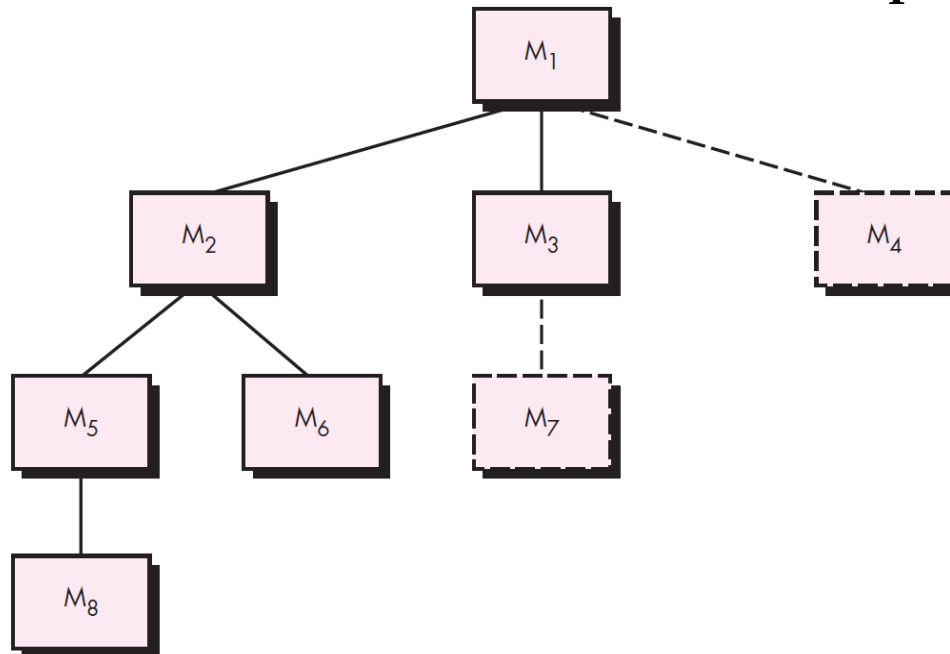
## ■ E.g.:

- Test A (with stubs for B, C, D)
- Test B (with driver for A and stub for E)
- Test C (with driver for A)
- Test D (with driver for A and stub for F)
- Test E (with driver for B)
- Test F (with driver for D)
- Test (A, B, C, D, E, F)



# Top-down integration

- Top-down integration testing is an incremental approach to construction of the software architecture. Modules are integrated by moving downward through the control hierarchy, beginning with the main control module (main program). Modules subordinate (and ultimately subordinate) to the main control module are incorporated into the structure in either a depth-first or breadth-first manner

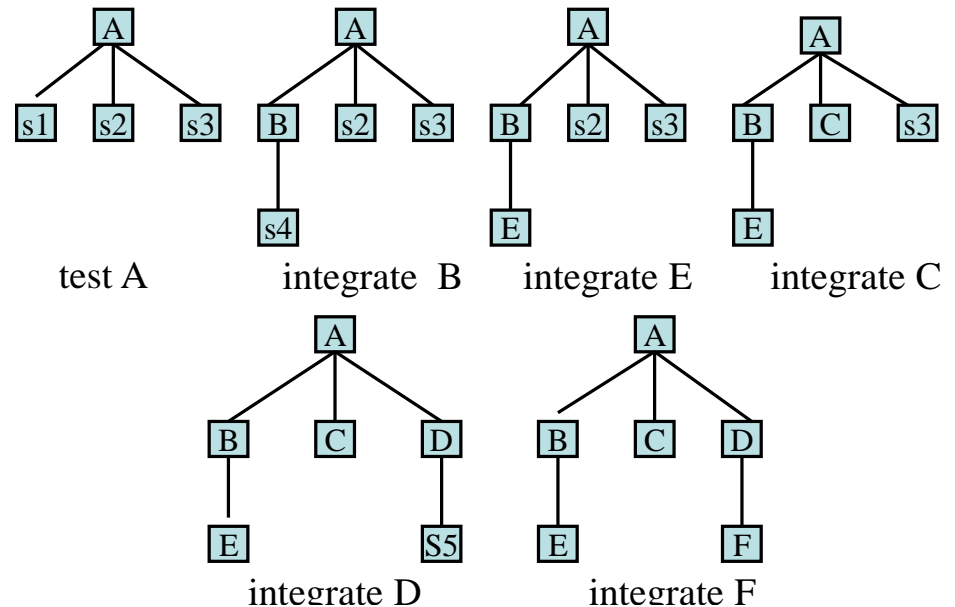
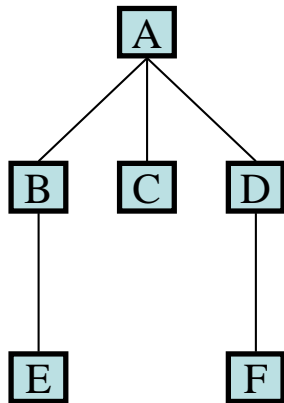


# Top-down integration

- **The integration process of Top-down integration is performed in a series of five steps:**
  - 1. The main control module is used as a test driver and stubs are substituted for all components directly subordinate to the main control module.
  - 2. Depending on the integration approach selected (i.e., depth or breadth first), subordinate stubs are replaced one at a time with actual components.
  - 3. Tests are conducted as each component is integrated.
  - 4. On completion of each set of tests, another stub is replaced with the real component.
  - 5. Regression testing (discussed later in this section) may be conducted to ensure that new errors have not been introduced.
  - The process continues from step 2 until the entire program structure is built.

# Top-down integration

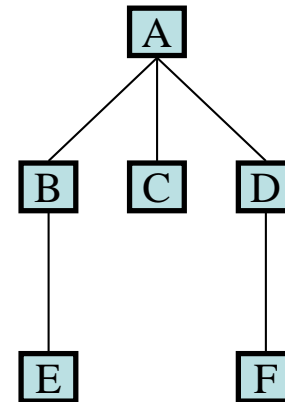
- Top-down integration testing: depth-first integration integrates all components on a major control path of the program structure. Selection of a major path is somewhat arbitrary and depends on application-specific characteristics.



# Incremental integration--Top-down integration

- **Top-down integration testing: Breadth-first integration incorporates all components directly subordinate at each level, moving across the structure horizontally.**

- Test A (with stubs for B,C,D)
- Test A;B (with stubs for E,C,D)
- Test A;B;C (with stubs for E,D)
- Test A;B;C;D (with stubs for E,F)
- Test A;B;C;D;E (with stubs for F)
- Test A;B;C;D;E;F





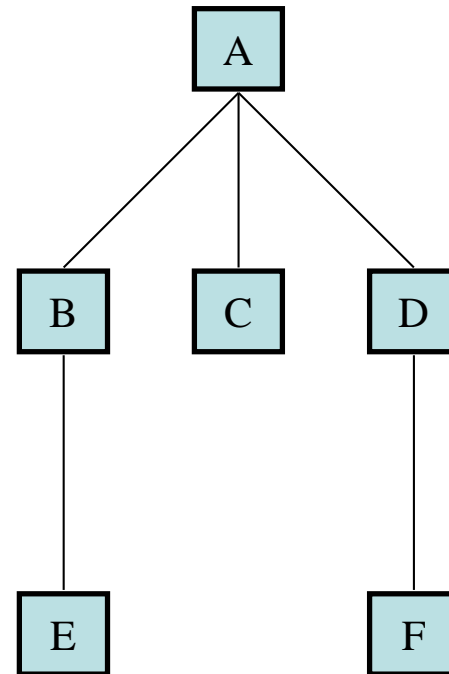
# Bottom-up integration

- **Bottom-up integration.** Bottom-up integration testing, as its name implies, begins construction and testing with atomic modules (i.e., components at the lowest levels in the program structure). Because components are integrated from the bottom up, the functionality provided by components subordinate to a given level is always available and the need for stubs is eliminated.
- **A bottom-up integration strategy may be implemented with the following steps:**
  - 1. Low-level components are combined into clusters (sometimes called builds) that perform a specific software subfunction.
  - 2. A driver (a control program for testing) is written to coordinate test case input and output.
  - 3. The cluster is tested.
  - 4. Drivers are removed and clusters are combined moving upward in the program structure.

# Bottom-up integration

■ E.g.,

- Test E (with driver for B)
- Test C (with driver for A)
- Test F (with driver for D)
- Test B;E (with driver for A)
- Test D;F (with driver for A)
- Test (A;B;C;D;E;F)

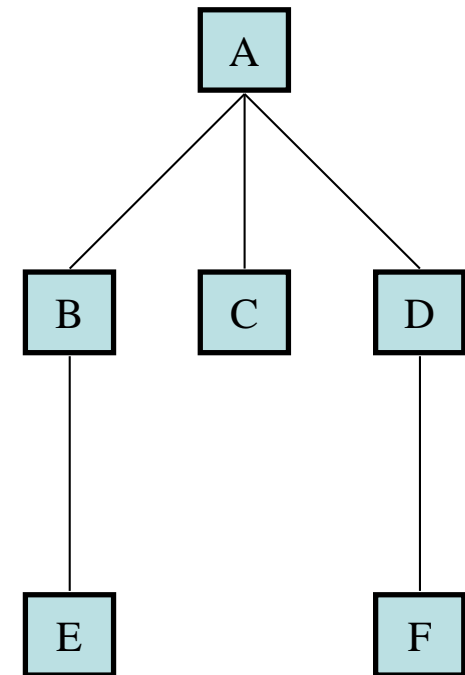


# Sandwich integration

- Sandwich integration is an approach to combine top-down integration with bottom-up integration.

- B is selected as the middle layer

- Test A (with stubs for B,C,D)
  - Test B (with driver for A and stubs for E,F)
  - Test C (with driver for A)
  - Test D (with driver for A and stub for G)
  - Test A;B (with stubs for E,F,C,D)
  - Test A;B;C (with stubs for E,F,D)
  - Test A;B;C;D (with stubs for E,F,G)
  - Test E (with driver for B)
  - Test F (with driver for B)
  - Test B;E;F (with driver for A)
  - Test G (with driver for D)
- Top-down
- Bottom-up



# Top-down integration vs. bottom-up integration

## ■ Top-down integration

### — Pros

- It's possible to examine the program's main control and decision-making mechanism as soon as possible, so can find errors earlier
- a complete function of software can be realized and displayed (depth-first integration)
- less drive modules required

### — Cons

- The number of stub modules required is huge;
- In the test of higher-level modules, the low-level processing is using stub modules instead, which can not reflect the real situation, and important data can not be sent back to the upper module in time, so the test is not sufficient;

# Integration Testing



## ■ bottom-up integration

### — Pros

- There is no need of stub modules
- Design of test case is relatively simple

### — Cons

- When the last module is integrated, the overall image of software can be seen. It is difficult to establish confidence as soon as possible.



# 10 Automated Testing and Regression Testing



# Automated testing

- Nothing makes tests easier to run, and more likely to be run, than **complete automation**.
- **Automated testing** means running the tests and checking their results automatically.
  - A test driver should not be an interactive program that prompts you for inputs and prints out results for you to manually check.
  - Instead, a test driver should invoke the module itself on fixed test cases and automatically check that the results are correct.
  - The result of the test driver should be either “all tests OK” or “these tests failed: ...”
- A good testing framework, like JUnit, helps you build automated test suites.
  -

# Automated testing vs. Automatic test generation

- Note that automated testing frameworks like JUnit make it easy to run the tests, but you still have to come up with good test cases yourself.
- *Automatic test generation* is a hard problem, still a subject of active computer science research.



# Regression testing

- Once you have test automation, it's very important to rerun your tests when you modify your code.
- Software engineers know from painful experience that *any* change to a large or complex program is dangerous.
- Whether you're fixing another bug, adding a new feature, or optimizing the code to make it faster, an automated test suite that preserves a baseline of correct behavior – even if it's only a few tests – will save your bacon.
- Running the tests frequently while you're changing the code prevents your program from *regressing* — introducing other bugs when you fix new bugs or add new features.
- Running all your tests after every change is called **regression testing**.

# Regression testing

- Whenever you find and fix a bug, take the input that elicited the bug and add it to your automated test suite as a test case.
- This kind of test case is called a *regression test*. This helps to populate your test suite with good test cases.
- Remember that a test is good if it elicits a bug — and every regression test did in one version of your code!
- Saving regression tests also protects against reversions that reintroduce the bug.
- The bug may be an easy error to make, since it happened once already.

# Test-first debugging

- This idea also leads to *test-first debugging*.
  - When a bug arises, immediately write a test case for it that elicits it, and immediately add it to your test suite.
  - Once you find and fix the bug, all your test cases will be passing, and you'll be done with debugging and have a regression test for that bug.
- In practice, these two ideas, automated testing and regression testing, are almost always used in combination.
  - Regression testing is only practical if the tests can be run often, automatically.
  - Conversely, if you already have automated testing in place for your project, then you might as well use it to prevent regressions.
- So **automated regression testing** is a best-practice of modern software engineering.



# 11 Documenting Your Testing Strategy



# Documenting Testing Strategy

- Unit testing strategy is a complementary document of ADT's design.
- Aligning with the idea of test-first programming, it is recommended to write down the testing strategy (such as partitioning and boundary) according to which you design your test cases.
- The objective is to make code review to check if your testing is sufficient, and to make other developers understand your test.

# An example

```
/**
 * Reverses the end of a string.
 *
 * For example:
 *   reverseEnd("Hello, world", 5)
 *   returns "Hellodlrow ,"
 *
 * With start == 0, reverses the entire text.
 * With start == text.length(), reverses nothing.
 *
 * @param text    non-null String that will have
 *                its end reversed
 * @param start    the index at which the
 *                remainder of the input is
 *                reversed, requires 0 <=
 *                start <= text.length()
 * @return input text with the substring from
 *                start to the end of the string
 *                reversed
 */
static String reverseEnd(String text, int start)
```

**Document the strategy at the top of the test class:**

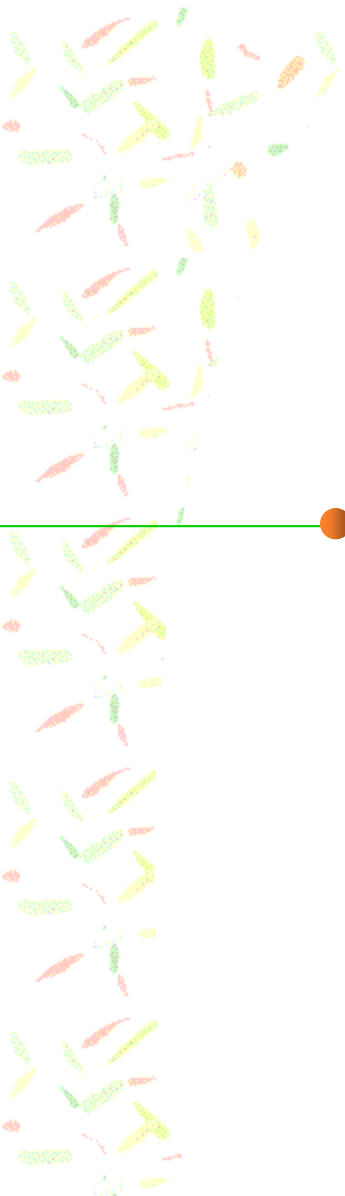
```
/*
 * Testing strategy
 *
 * Partition the inputs as follows:
 * text.length(): 0, 1, > 1
 * start:         0, 1, 1 < start < text.length(),
 *                text.length() - 1, text.length()
 * text.length()-start: 0, 1, even > 1, odd > 1
 *
 * Include even- and odd-length reversals because
 * only odd has a middle element that doesn't move.
 *
 * Exhaustive Cartesian coverage of partitions.
 */
```

**Each test method should have a comment above it saying how its test case was chosen, i.e. which parts of the partitions it covers:**

```
// covers test.length() = 0,
//       start = 0 = text.length(),
//       text.length()-start = 0
@Test public void testEmpty() {
    assertEquals("", reverseEnd("", 0));
}
```



# Summary



# Summary of this lecture

- **Test-first programming.** Write tests before you write code.
- **Partitioning and boundaries** for choosing test cases systematically.
- **White box testing and statement coverage** for filling out a test suite.
- **Unit-testing** each module, in isolation as much as possible.
- **Automated regression testing** to keep bugs from coming back.
  
- **Safe from bugs.** Testing is about finding bugs in your code, and test-first programming is about finding them as early as possible, immediately after you introduced them.





The end

March 6, 2018