

Unit Testing

Jin L.C. Guo

Objectives

Concepts and Principles:

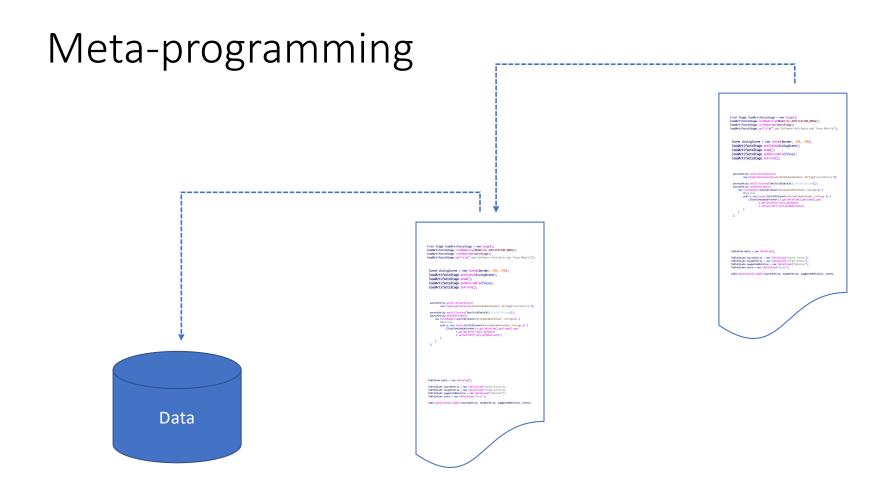
Unit testing, regression testing, test suites, test coverage;

Programming Mechanisms:

Unit testing frameworks, JUnit, metaprogramming, annotations;

• Design Techniques:

Test suite design and organization



@Test Annotation

```
import org.junit.jupiter.api.Test;
import static org.junit.jupiter.api.Assertions.*;

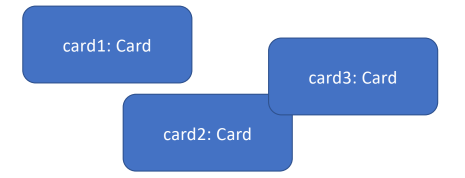
class UndergradTest {

    @Test
    void getFirstName() {
        Student s = new Undergrad("001","Lily", "Joe");
        assertEquals("Lily", s.getFirstName());
    }
}
```

Java Reflection

immutable

: java.lang.Class



Java Class Class<T>

public final class **Class<T>** extends <u>Object</u> implements <u>Serializable</u>, <u>GenericDeclaration</u>, <u>Type</u>, <u>AnnotatedElement</u>, <u>TypeDescriptor.OfField<Class</u><?>>, <u>Constable</u>

Class has no public constructor. Instead a Class object is constructed automatically by the Java Virtual Machine The methods of class Class expose many characteristics of a class or interface

Obtain instances of Class

```
Card card1 = new Card(Card.Rank.ACE, Card.Suit.CLUBS);
Card card2 = new Card(Card.Rank.FIVE, Card.Suit.CLUBS);

Class class1 = card1.getClass();
Class class2 = card2.getClass();
Class class3 = Card.class;
Class class4 = int.class;

try {
    Class class5 = Class.forName("ca.mcgill.cs.swdesign.m2.Card");
} catch (ClassNotFoundException e) {
    e.printStackTrace();
}
```

Access Private Fields

```
Card card1 = new Card(Card.Rank.ACE, Card.Suit.CLUBS);
Card card2 = new Card(Card.Rank.FIVE, Card.Suit.CLUBS);

Class class1 = card1.getClass();
Class class2 = card2.getClass();
Class class3 = Card.class;
Class class4 = int.class;

try {
    Field rankOfCard = class1.getDeclaredField("aRank");
    rankOfCard.setAccessible(true);
    rankOfCard.set(card1, Card.Rank.JACK);
} catch (NoSuchFieldException | IllegalAccessException e) {
        e.printStackTrace();
}
```

Call constructors through Reflection

Call method through Reflection

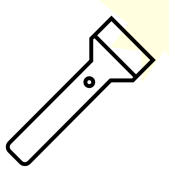
Call method through Reflection

```
Method[] methods = class1.getDeclaredMethods();
for(Method m:methods) {
    out.println(m.toString());
    out.println(Modifier.toString(m.getModifiers()));
}

Method privateMethod =
BrightnessFlashlight.class.getDeclaredMethod("incrementBrightness");
privateMethod.setAccessible(true);
BrightnessFlashlight flashlight = new BrightnessFlashlight();
privateMethod.invoke(flashlight);
```

Recall from last lecture about Unit Testing: What if we have a private method?

```
public class BrightnessFlashlight {
    private void incrementBrightness() {
        this.brightness = (this.brightness + 1) % 6;
    }
}
```



Use Reflection in Unit Testing

Testing Private Methods in Practices

- Test indirectly by executing the accessible methods that call them
- Use Java Reflection to change the accessibility of the private methods

Test Suite

• A collection of tests for a project

```
JetUML ~/IdeaProjects/JetUML
> licons
> src

✓ limit test

  > a ca.m.cs.jetuml
  > ca.m.cs.j.application
  > 🖿 ca.m.cs.j.diagram
  > 🖿 ca.m.cs.j.d.builder
  > a.m.cs.j.d.builder.constraints
  > a.m.cs.j.d.edges
  > a ca.m.cs.j.d.nodes

→ ca.m.cs.j.geom

     > C TestDimension
     > 6 TestPoint
     > 6 TestRectangle
  > ca.m.cs.j.gui
  > ca.m.cs.j.persistence
  > a.m.cs.j.testutils
  > a ca.m.cs.j.v.edges
  > a ca.m.cs.j.v.nodes
  > ca.m.cs.j.views
```

```
JetUML ~/IdeaProjects/JetUML
> liicons

✓ I src

  > ca.m.cs.jetuml
  > ca.m.cs.j.application
  > 🖿 ca.m.cs.j.diagram
  > a ca.m.cs.j.d.builder
  > ca.m.cs.j.d.builder.constraints
  > ca.m.cs.j.d.edges
  > ca.m.cs.j.d.nodes
  > tonversions
    > C Direction
    → 🍅 🖆 Point
    > C Rectangle
    > 🈉 🖆 Util
  > 🖿 ca.m.cs.j.gui
  > ca.m.cs.j.persistence
  > ca.m.cs.j.v.edges
  > ca.m.cs.j.v.nodes
  > ca.m.cs.j.views
  > 🗖 o.json
```

Principles for Designing Unit Test

- Fast
- Independent
- Repeatable
- Focused
- Readable

Independent

```
class BrightnessFlashlightTest {
    BrightnessFlashlight f = new BrightnessFlashlight();

@Test
    void testValidBrightness() {
        f.setBrightness(3);
        assertEquals(3, f.getBrightness());
    }

@Test
    void testDefaultBrightness1() {
        assertEquals(0, f.getBrightness());
    }

Is this test going to pass? Yes!
```

Independent

```
class BrightnessFlashlightTest {
    BrightnessFlashlight f;
   @BeforeEach
   void setUp() {
        f = new BrightnessFlashlight();
   @Test
   void testValidBrightness() {
        f.setBrightness(3);
        assertEquals(3, f.getBrightness());
    }
   @Test
   void testDefaultBrightness() {
        assertEquals(0, f.getBrightness());
```

How to respect the principles in this case:

```
public class BrightnessFlashlight {
    private int brightness = 0;
    private Optional<CloudConfig> config;
    BrightnessFlashlight() {
        config = Optional.empty();
    public void SetCloudConfig(CloudConfig pConfig) {
        config = Optional.of(pConfig);
    public void setBrightnessFromCloud() {
        if (config.isPresent()) {
            setBrightness(config.get().getBrightConfig());
        }
```

Testing with Stubs

```
class BrightnessFlashlightTest {
   static class CloudConfigStub implements CloudConfig {
        int aBrightConfig;
        CloudConfigStub(int pBrightConfig) {
            aBrightConfig = pBrightConfig;
        }
       @Override
        public int getBrightConfig() {
            return aBrightConfig;
   }
               @Test
               void testBrightnessFromCloud(){
                   BrightnessFlashlight f = new BrightnessFlashlight();
                   CloudConfigStub cloudC = new CloudConfigStub(4);
                   f.SetCloudConfig(cloudC);
                   f.setBrightnessFromCloud();
                   assertEquals(4, f.getBrightness());
               }
```

Use Stubs when

- Triggers the execution of a large chunk of other code;
- Includes sections whose behavior depends on the environment;
- Involves non-deterministic behavior (e.g., randomness).

Test Coverage

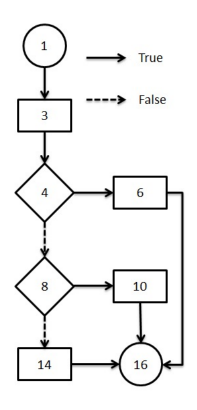
- Measures the *extent of* thoroughness of a test suite.
- What percentage of components does our test suite execute in the program?

The development and testing team get to decide when a test suite is "sufficient" to test their software.

"If our test suite covers X scenarios in our program, we're good to go!"

"If our test suite satisfies Y% of the rules or obligations, it's doing well!"

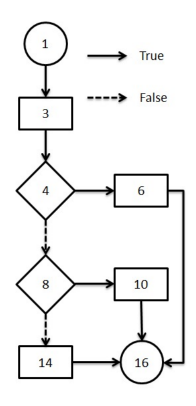
Example:



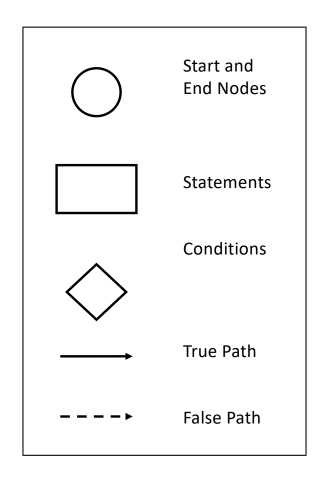
```
/**
* Finds the roots for ax^2 + bx + c
*/
   public static double[] roots(double a, double b, double c)
2
      double q = b*b - 4*a*c;
      if( q > 0 && a != 0 ) // Two roots
         return new double[]{(-b+q)/2*a, (-b-q)/2*a};
      else if( q == 0 ) // One root
        return new double[]{-b/2*a};
11
12
      else // No root
13
14
         return new double[0];
15
      }
16 }
```

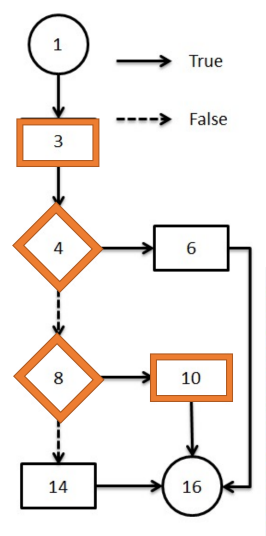
The Control Flow Graph (CFG)

Example:



The Control Flow Graph (CFG)



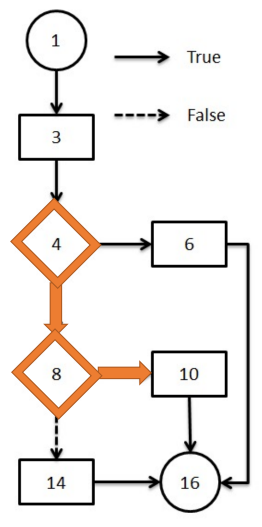


Statement Coverage

- Input: (1,2,1)
- = (Number of statements executed/ total number of statements)

(start and end nodes are ignored)

```
1 public static double[] roots(double a, double b, double c)
2
      double q = b*b - 4*a*c;
      if( q > 0 && a != 0 ) // Two roots
         return new double[]\{(-b+q)/2*a, (-b-q)/2*a\};
      else if( q == 0 ) // One root
        return new double[]{-b/2*a};
10
11
12
      else // No root
13
         return new double[0];
14
15
16 }
```



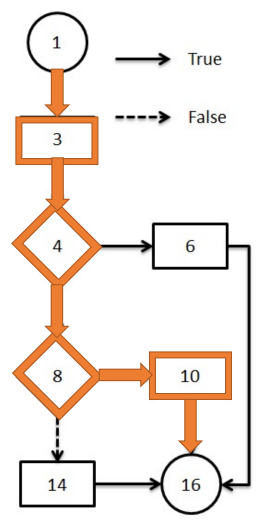
Branch Coverage

• Input: (1,2,1)

= (Number of branches executed / total number of branches)

(start and end nodes are ignored)

```
1 public static double[] roots(double a, double b, double c)
2 {
      double q = b*b - 4*a*c;
      if( q > 0 && a != 0 ) // Two roots
         return new double[]\{(-b+q)/2*a, (-b-q)/2*a\};
     else if( q == 0 ) // One root
        return new double[]{-b/2*a};
10
11
12
      else // No root
13
         return new double[0];
14
15
16 }
```



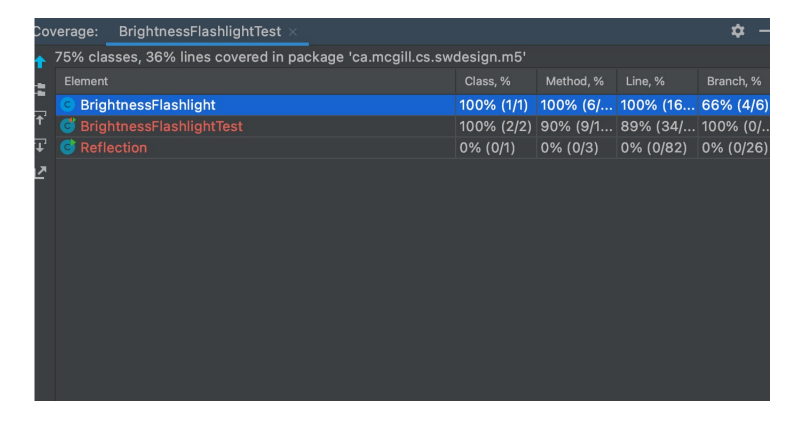
Path Coverage

- Input: (1,2,1)
- = (Number of paths executed / total number of paths)

"Theoretical" because how would you calculate it if there were loops?!

```
public static double[] roots(double a, double b, double c)
2
      double q = b*b - 4*a*c;
      if( q > 0 && a != 0 ) // Two roots
6
         return new double[]\{(-b+q)/2*a, (-b-q)/2*a\};
     else if( q == 0 ) // One root
        return new double[]{-b/2*a};
10
11
12
      else // No root
13
         return new double[0];
14
15
16 }
```

Using test coverage tools



Summary

Concepts and Principles:

Unit testing, regression testing, test suites, test coverage;

• Programming Mechanisms:

Unit testing frameworks, JUnit, metaprogramming, annotations;

• Design Techniques:

Test suite design and organization