

```

if (justMetYou) {
  crazy = true;
  cout << number << endl;
  int x = rand()%100;
  if (x>=50)
    callMe();
}

```

"Call Me Maybe"

```

private function bad() {
  break;
}

```

"Breaking Bad"

```

class StarWars(int episode) {
  if (episode == 6)
    return Jedi;
}

```

"Star Wars: Episode VI – Return of the Jedi"

Section 4: Graphs and Testing

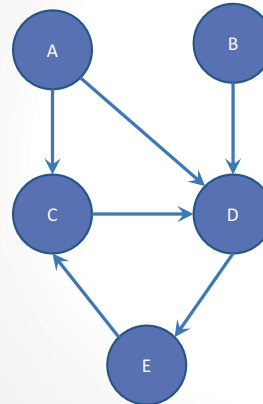
Slides by Alex Mariakakis

with material from Krysta Yousoufian,
Mike Ernst, Kellen Donohue

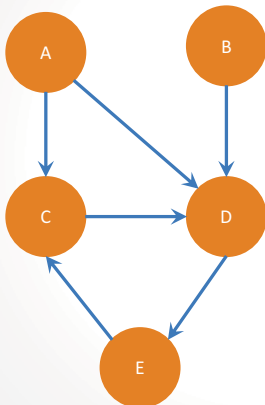
Agenda

- Graphs
- Internal vs. external testing
- How to use JUnit
- How to use test script

Graphs

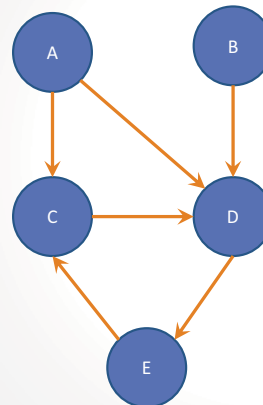


Graphs



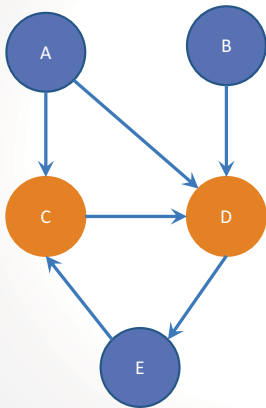
Nodes

Graphs



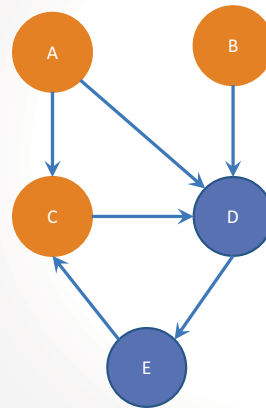
Edges

Graphs



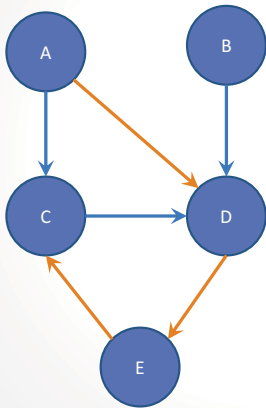
Children of A

Graphs



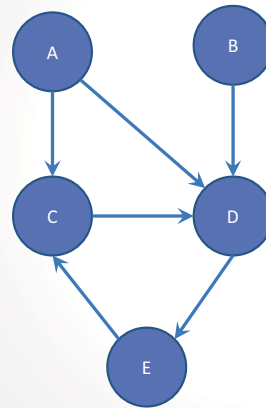
Parents of D

Graphs



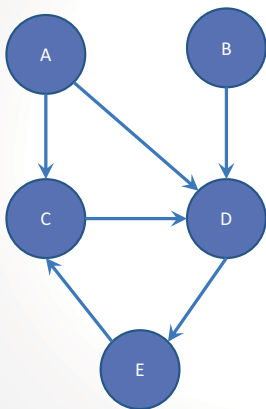
Path from A to C

Graphs



Shortest path from A to C?

Graphs



Shortest path from A to B?

Internal vs. External Testing

- Internal : JUnit
 - How you decide to abstract the object
 - Checked with implementation tests
- External: test script
 - Client expects to see concrete object
 - Checked with specification tests

A JUnit Test Class

- A method with `@Test` is flagged as a JUnit test
- All `@Test` methods run when JUnit runs

```
import org.junit.*;
import static org.junit.Assert.*;

public class TestSuite {
    ...

    @Test
    public void TestName1() {
        ...
    }
}
```

Using Assertions

- Verifies that a value matches expectations
 - `assertEquals(42, meaningOfLife());`
 - `assertTrue(list.isEmpty());`
- If the value isn't what it should be, the test fails
 - Test immediately terminates
 - Other tests in the test class are still run as normal
 - Results show details of failed tests

Using JUnit Assertions

Assertion	Case for failure
<code>assertTrue(test)</code>	the boolean test is false
<code>assertFalse(test)</code>	the boolean test is true
<code>assertEquals(expected, actual)</code>	the values are not equal
<code>assertSame(expected, actual)</code>	the values are not the same (by ==)
<code>assertNotSame(expected, actual)</code>	the values are the same (by ==)
<code>assertNull(value)</code>	the given value is not null
<code>assertNotNull(value)</code>	the given value is null

- And others: <http://www.junit.org/apidocs/org/junit/Assert.html>
- Each method can also be passed a string to display if it fails:
 - `assertEquals("message", expected, actual)`

Checking for Exceptions

- Verify that a method throws an exception when it should
- Test passes if specified exception is thrown, fails otherwise
- Only time it's OK to write a test without a form of asserts

```
@Test(expected=IndexOutOfBoundsException.class)
public void testGetEmptyList() {
    List<String> list = new ArrayList<String>();
    list.get(0);
}
```

Setup and Teardown

- Methods to run before/after each test case method is called:

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

- Methods to run once before/after the entire test class runs:

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

Setup and Teardown

```
public class Example {
    List empty;

    @Before
    public void initialize() {
        empty = new ArrayList();
    }
    @Test
    public void size() {
        ...
    }
    @Test
    public void remove() {
        ...
    }
}
```

Don't Repeat Yourself

- Can declare fields for frequently-used values or constants
 - `private static final String DEFAULT_NAME = "MickeyMouse";`
 - `private static final User DEFAULT_USER = new User("lazowska", "Ed", "Lazowska");`
- Can write helper methods, etc.
 - `private void eq(RatNum ratNum, String rep) {
 assertEquals(rep, ratNum.toString());
}`
 - `private BinaryTree getTree(int[] items) {
 // construct BinaryTree and add each element in items
}`

#1: Be descriptive

- When a test fails, JUnit tells you:
 - Name of test method
 - Message passed into failed assertion
 - Expected and actual values of failed assertion
- The more descriptive this information is, the easier it is to diagnose failures

Level of goodness	Example
Good	<code>testAddDaysWithinMonth()</code>
Not so good	<code>testAddDays1(), testAddDays2()</code>
Bad	<code>test1(), test2()</code>
Overkill	<code>TestAddDaysOneDayAndThenFiveDaysStartingOnJanuaryTwentySeventhAndMakeSureItRollsBackToJanuaryAfterRollingToFebruary()</code>

#1: Be descriptive

- Take advantage of message, expected, and actual values
- No need to repeat expected/actual values or info in test name
- Use the right assert for the occasion:
 - `assertEquals(expected, actual)` instead of `assertTrue(expected.equals(actual))`

Let's put it all together!

```
public class DateTest {  
  
    ...  
  
    // Test addDays when it causes a rollover between months  
    @Test  
    public void testAddDaysWrapToNextMonth() {  
        Date actual = new Date(2050, 2, 15);  
        actual.addDays(14);  
        Date expected = new Date(2050, 3, 1);  
        assertEquals("date after +14 days", expected,  
            actual);  
    }  
}
```

Let's put it all together!

```
public class DateTest {  
  
    ...  
  
    // Test addDays when it causes a rollover between months  
    @Test  
    public void testAddDaysWrapToNextMonth() {  
        Date actual = new Date(2050, 2, 15);  
        actual.addDays(14);  
        Date expected = new Date(2050, 3, 1);  
        assertEquals("date after +14 days", expected,  
            actual);  
    }  
}
```

Tells JUnit that this method is a test to run

Let's put it all together!

```
public class DateTest {  
  
    ...  
  
    // Test addDays when it causes a rollover between months  
    @Test  
    public void testAddDaysWrapToNextMonth() {  
        Date actual = new Date(2050, 2, 15);  
        actual.addDays(14);  
        Date expected = new Date(2050, 3, 1);  
        assertEquals("date after +14 days", expected,  
            actual);  
    }  
}
```

Descriptive method name

Let's put it all together!

```
public class DateTest {
```

Use assertion to check expected results

```
...

// Test addDays when it causes a rollover between months
@Test
public void testAddDaysWrapToNextMonth() {
    Date actual = new Date(2050, 2, 15);
    actual.addDays(14);
    Date expected = new Date(2050, 3, 1);
    assertEquals("date after +14 days", expected,
        actual);
}
```

Let's put it all together!

```
public class DateTest {
```

Message gives details about the test
in case of failure

```
...

// Test addDays when it causes a rollover between months
@Test
public void testAddDaysWrapToNextMonth() {
    Date actual = new Date(2050, 2, 15);
    actual.addDays(14);
    Date expected = new Date(2050, 3, 1);
    assertEquals("date after +14 days", expected,
        actual);
}
```

#2: Keep tests small

- Ideally, test one thing at a time
 - "Thing" usually means one method under one input condition
 - Not always possible – but if you test $x()$ using $y()$, try to test $y()$ in isolation in another test
- Low-granularity tests help you isolate bugs
 - Tell you exactly what failed and what didn't
- Only a few (likely one) assert statements per test
 - Test halts after first failed assertion
 - Don't know whether later assertions would have failed

#3: Be thorough

- Consider each equivalence class
 - Items in a collection: none, one, many
- Consider common input categories
 - `Math.abs()`: negative, zero, positive values
- Consider boundary cases
 - Inputs on the boundary between equivalence classes
 - `Person.isMinor()`: age < 18, age == 18, age > 18
- Consider edge cases
 - -1, 0, 1, empty list, `arr.length`, `arr.length-1`
- Consider error cases
 - Empty list, null object

Other Guidelines

- Test all methods
 - Constructors are exception to the rule
- Keep tests simple
 - Minimize `if/else`, `loops`, `switch`, etc.
 - Don't want to debug your tests!
- Tests should always have at least one assert
 - Unless testing that an exception is thrown
 - Testing that an exception is not thrown is unnecessary
 - `assertTrue(true)` doesn't count!
- Tests should be isolated
 - Not dependent on side effects of other tests
 - Should be able to run in any order

JUnit Summary

- Tests need *failure atomicity* so we know exactly what failed
 - Each test should have a descriptive name
 - Assertions should have clear messages to know what failed
 - Write many small tests, not one big test
- Test for expected errors / exceptions
- Choose a descriptive assert method, not always `assertTrue`
- Choose representative test cases from equivalent input classes
- Avoid complex logic in test methods if possible
- Use helpers, `@Before` to reduce redundancy between tests

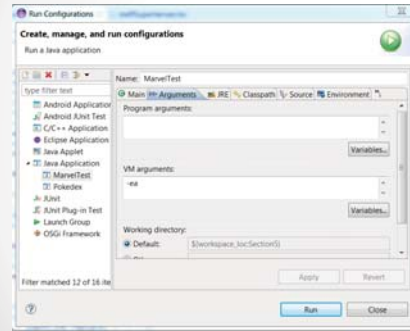
Java Asserts vs. JUnit Asserts

- We've just been discussing JUnit assertions so far
- Java itself has assertions
 - However, in order to use them, you need to enable a special flag in the Java Virtual Machine (JVM)

```
public class LitterBox {
    ArrayList<Kitten> kittens;

    public Kitten getKitten(int n) {
        assert(n >= 0);
        return kittens(n);
    }
}
```

Enabling Java Asserts



- Right click the .java file you are running
- Go to "Run As" → "Run Configurations"
- Click on the "Arguments" tab
- Enter "-ea" under "VM arguments"

Assertions vs. Exceptions

```
public class LitterBox {
    ArrayList<Kitten> kittens;

    public Kitten getKitten(int n) {
        assert(n >= 0);
        return kittens(n);
    }
}

public class LitterBox {
    ArrayList<Kitten> kittens;

    public Kitten getKitten(int n) {
        try {
            return kittens(n);
        } catch (Exception e) {
        }
    }
}
```

- Assertions should check for things that should never happen
- Exceptions should check for things that might happen
- "Exceptions address the robustness of your code, while assertions address its correctness"

Test Script Language

- Text file with one command listed per line
- First word is always the command name
- Remaining words are arguments
- Commands will correspond to methods in your code

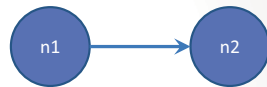
Test Script Language

```
# Create a graph
CreateGraph graph1

# Add a pair of nodes
AddNode graph1 n1
AddNode graph1 n2

# Add an edge
AddEdge graph1 n1 n2 e1

# Print the nodes in the graph
and the outgoing edges from n1
ListNodes graph1
ListChildren graph1 n1
```



Test Script Language

```
CreateGraph A
AddNode A n1
AddNode A n2

CreateGraph B
ListNodes B
AddNode A n3
AddEdge A n3 n1 e31
AddNode B n1
AddNode B n2
AddEdge B n2 n1 e21
AddEdge A n1 n3 e13
AddEdge A n1 n2 e12

ListNodes A
ListChildren A n1
ListChildren B n2
```

