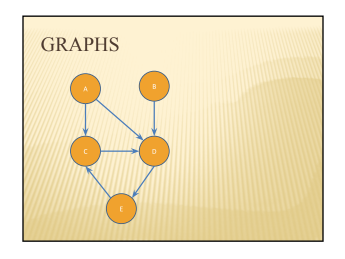
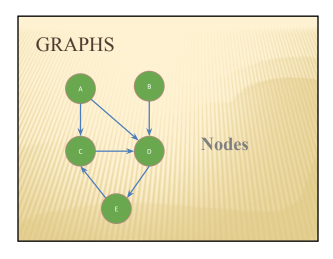
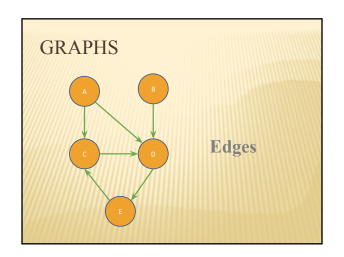


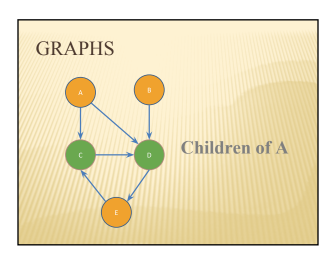
AGENDA × HW5 × Graphs × JUnit Testing × Test Script Language (Demo) × JavaDoc (Demo)

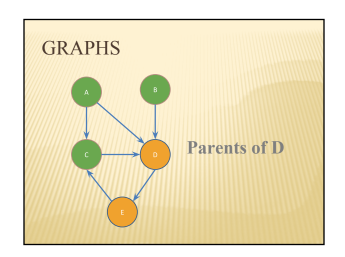
DEMO: HW 5 STARTER FILES

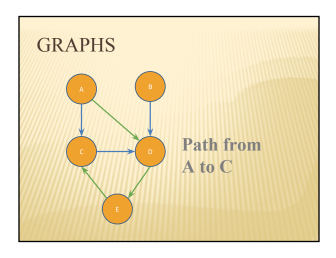


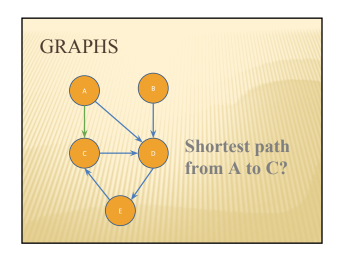


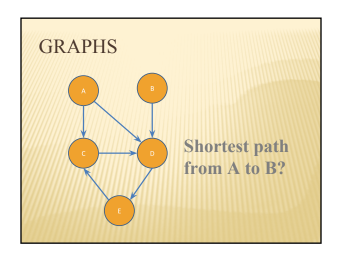












INTERNAL VS EXTERNAL TESTING

- × Internal: JUnit
 - How you decide to implement the object
 - Checked with implementation tests
- External: test script
 - Your API and specifications
 - Testing against the specification
 - 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 TestNamel() {

USING JUNIT ASSERTIONS

- × Verifies that a value matches expectations
 - x 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 assertTrue(test) the boolean test is false assertFalse(test) the boolean test is true assertEquals(expected, actual) the values are not equal the values are not the same (by ==) assertSame(expected, actual) assertNotSame(expected, actual) the values are the same (by ==) assertNull(value) the given value is not null assertNotNull(value) 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

```
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() { ... }
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

x 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");

x 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

* 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 {

    Tells JUnit that this method is a test to run

    Test addDays when it causes a rollover between months

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 {

Descriptive method name

/// Test addDays when it causes a rollover between months

@Test

public void @stAddDaysWrapToNextMonth()

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);

}
```

```
    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

#2: KEEP TESTS SMALL

+ 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

How To Create JUnit Test Classes

- × Right-click hw5.test -> New -> JUnit Test Case
- X Important: Put class name in ImplementationTests.java
- × Demo

JUNIT ASSERTS VS. JAVA ASSERTS

- We've just been discussing JUnit assertions so far
- × Java itself has assertions

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

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

ASSERTIONS VS. EXCEPTIONS

```
public class LitterBox {
    ArrayList<Kitten> kittens;
    public kitten getKitten/ 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 <u>might</u> happen
- x "Exceptions address the robustness of your code, while assertions address its correctness"

REMINDER: ENABLING ASSERTS IN ECLIPSE

To enable asserts:

Go to Run -> Run Configurations... -> Arguments tab -> input -ea in VM arguments section

Do this for every test file

Demo!

Expensive CheckReps

- × Ant Validate and Staff Grading will have assertions enabled
- X But sometimes a checkRep can be expensive
- For example, looking at each node in a Graph with a large number of nodes
- This could cause the grading scripts to timeout

Expensive CheckReps

- X So, before your final commit, a nice thing to do is to remove the checking of expensive parts of your checkRep or the checking of your checkRep entirely
- For example, one thing you can do is have a boolean flag and structure your checkRep as so:

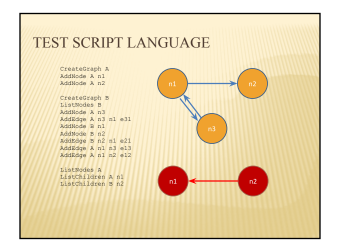
```
private void checkRep() {
    cheap-stuff
    if(DEBUG_FLAG) { // or can have this for entire checkRep
    expensive-stuff
    }
    cheap-stuff
    ...
```

EXTERNAL TESTS: TEST SCRIPT LANGUAGE

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 (ex .test file) # 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



How To Create Specification Tests

- Create .test and .expected file pairs under hw5.test
- × Find correct format for expected output in hw5 instructions
- Implement parts of HW5TestDriver
 - driver connects commands from .test file to your Graph implementation to the output which is matched with .expected file
- Run all tests by running SpecificationTests.java
 - Note: staff will have our own .test and .expected pairs to run with your code
 - So do not hardcode .test/.expected pairs to pass, but instead make sure the format in hw5 instructions is correctly followed

DEMO: TEST SCRIPT LANGUAGE

JAVADOC API

- Now you can generate the JavaDoc API for your code (Optional)
- Instructions online: http://courses.cs.
 washington.
 edu/courses/cse331/15sp/tools/editing-compiling.html#javadoc
- × Demo: Generate JavaDocs