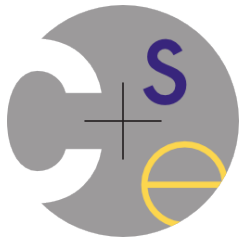


# CSE332: Data Abstractions

## Section 3



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Adapted from slides by Hye In Kim

# Today

- Announcements
- Questions?
- Written HW1 Grading Example
- Project 2 Tips
- Junit
- Generics
- Inheritance
- Comparators
- Iterators
- Commenting

# Announcements

- Project 2 is out
  - Partner Choices: Due Friday, January 23<sup>rd</sup>
  - Phase A: Due Monday, Feb 2<sup>nd</sup>
- Written HW 2 is out
  - Due Friday, January 23<sup>rd</sup>

# Questions

- Any questions? Don't hold back...
- Interview question of the day

# Written Homework 1 Grading

- Graded on [www.gradescope.com](http://www.gradescope.com)
- You will receive an email about your new account when grades are released.
  - Check the gradescope website for our comments
  - Your score will be in catalyst too

# Project 2 Tips

- Take advantage of superclass's implementation when writing subclass
- Minimize casting
  - Remember AVLNode is-a BSTNode
  - AVLNode can be treated as BSTNode, only except when accessing AVLNode specific features
  - Consider some private functions
    - Perform your casts in the private versions like these:  

```
private int height(BSTNodenode) { ... }  
private void updateHeight(BSTNodenode) {..}
```

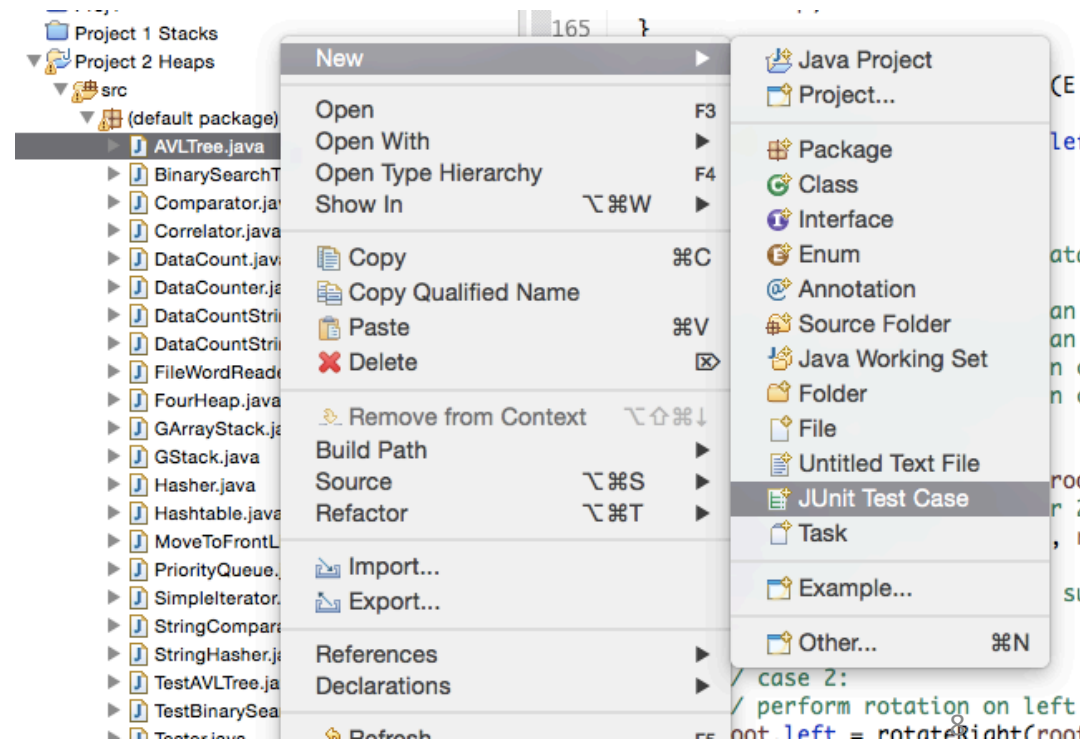
# Unit Testing

- Looking for errors in a subsystem in isolation
- Test one behavior at a time per test method
  - 10 small tests are much better than 1 test 10x as large
- Each test method should have few (likely 1) assert statements
  - If you assert many things, the first that fails halts the test
  - You won't know whether a later assertion would have failed as well
- Tests should minimize logic - Bug in test code is hard to debug!
  - minimize use of if/else, loops, switch, etc.
- Torture tests are okay, but only *in addition* to simple tests

# JUnit and Eclipse

- To add JUnit to an Eclipse project, click:
  - Project → Properties → Build Path → Libraries → Add Library... → Junit → JUnit 4 → Finish

- To create a test case:
  - right-click a file and choose:  
**New → Test Case**
  - Or click:  
**File → New → JUnit Test**
  - Eclipse can create method stubs





# A JUnit Test Class

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

public class TestClassName {
    ...
    @Test
    public void testName() { // a test case method
        ...
    }
}
```

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

# JUnit Assertion Methods

Assertion	Description
<code>assertTrue(test)</code>	fails if the boolean test is false
<code>assertFalse(test)</code>	fails if the boolean test is true
<code>assertEquals(expected, actual)</code>	fails if the values are not equal
<code>assertSame(expected, actual)</code>	fails if the values are not the same (by == )
<code>assertNotSame(expected, actual)</code>	fails if the values are the same (by ==)
<code>assertNotNull(value)</code>	fails if the given value is not null
<code>assertNotNull(value)</code>	fails if the given value is null
<code>fail()</code>	causes current test to immediately fail

- Each method can also be passed a string to display if it fails
  - `assertEquals("message", expected, actual)`

# Good Testing Practices

```
public class DateTest {  
    // Give test case methods really long descriptive names  
    @Test  
    public void test_addDays_withinSameMonth() { ... }  
  
    @Test  
    public void test_addDays_wrapToNextMonth() { ... }  
  
    // Expected value should be at LEFT  
    // Give messages explaining what is being checked  
    @Test  
    public void test_add_14_days() {  
        Date d = new Date(2050, 2, 15);  
        d.addDays(14);  
        assertEquals("year after +14 days", 2050, d.getYear());  
        assertEquals("month after +14 days", 3, d.getMonth());  
        assertEquals("day after +14 days", 1, d.getDay());  
    }  
}
```

# Good Assertion Messages

```
public class DateTest {
    @Test
    public void test_addDays_addJustOneDay_1() {
        Date actual = new Date(2050, 2, 15);
        actual.addDays(1);
        Date expected = new Date(2050, 2, 16);
        assertEquals("adding one day to 2050/2/15",
            expected, actual);
    }
    ...
}
```

- JUnit will already show the expected and actual values
- Not needed in your assertion messages

# Tests With a Timeout

- This test will fail if it doesn't finish running within 5000 ms

```
@Test(timeout = 5000)  
public void name() { ... }
```

- Times out / fails after 2000 ms

```
private static final int TIMEOUT = 2000;  
...  
@Test(timeout = TIMEOUT)  
public void name() { ... }
```

# Testing for Exceptions

```
@Test(expected = ExceptionType.class)
public void name() {
    ...
}
```

- Will pass if it does throw the given exception
  - If the exception is not thrown, the test fails
  - Use this to test for expected errors

```
@Test(expected = IndexOutOfBoundsException.class)
public void testBadIndex() {
    ArrayList list = new ArrayList();
    list.get(4); // should throw exception
}
```

# Setup and Teardown

- Create methods that run before or after each test case method is called

**@Before**

```
public void name() { ... }
```

**@After**

```
public void name() { ... }
```

- Create methods to run once before or after the entire test class runs

**@BeforeClass**

```
public static void name() { ... }
```

**@AfterClass**

```
public static void name() { ... }
```

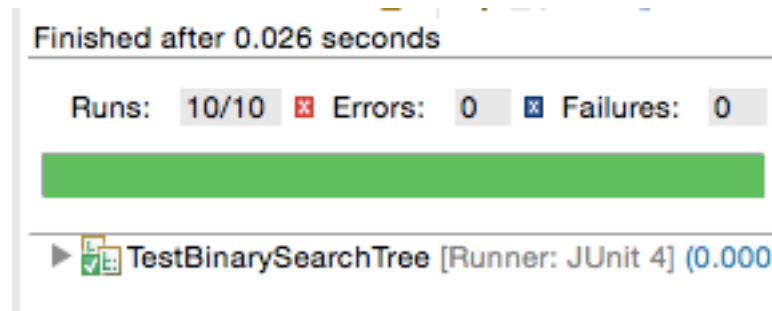
# Test Case "Smells"

- Tests should be self-contained and not depend on each other
- "Smells" (bad things to avoid) in tests:
  - Constrained test order: Test A must run before Test B (usually a misguided attempt to test order/flow)
  - Tests that call each other: Test A calls Test B (calling a shared helper is OK, though)
  - Mutable shared state: Tests A and B both use a shared object (If A breaks it, what happens to B?)



# Running a Test

- Right click the test class in the Eclipse Package Explorer and choose: **Run As → JUnit Test**
- The JUnit bar will show green if all tests pass, red if any fail
- The Failure Trace shows which tests failed, if any, and why



# Generic Arrays

- Field & variable can have generic array type

```
E[] elemArray;
```

- Cannot create new generic array

- Arrays need to “know their element type”

- Type “E” is unknown type

```
E[] myArray = new E[INITIAL_SIZE]; //Error
```

- Workaround

- Unavoidable warning, OK to suppress

```
@SuppressWarnings(“unchecked”)
```

```
E[] myArray = (E[]) new  
Object[INITIAL_SIZE]; //OK
```

# Array of Parameterized Type

- Cannot create array of parameterized type

```
DataCount <E>[] dCount =  
    new DataCount<E>[SIZE]; // Error
```

- Object[] does not work - ClassCastException

- Arrays need to “know their element type”
- Object not guaranteed to be DataCount

```
DataCount <E>[] dCount =  
    (DataCount<E>[]) new Object[SIZE]; // Error
```

- Specify it will always hold “DataCount”

```
DataCount<E>[] dCount =  
    (DataCount<E>[]) new DataCount[SIZE]; // OK
```

# Generics & Inner Classes

- Do not re-define the type parameter

```
class OuterClass<E> {          class OuterClass<E> {
    class InnerClass<E> {}      class InnerClass {}
} // No ☹️                      } // Yes 😊
```

- Works, but not what you want!!
- Analogous of a local variable shadowing a field of the same name

```
class SomeClass {              class OuterClass<E> {
    int myInt;                  E myField;
    void someMethod() {        class InnerClass<E> {
        int myInt= 3;          ...
        myInt++;               E data = myField;
    }                           }
} // Not class field           } // Not the same type
```

# Generic Methods

- A method can be generic when the class is not
  - Define the type variable at the method

```
public static <E> void insertionSort  
(E[] array, Comparator<E> comparator);
```

- More generics

<http://docs.oracle.com/javase/tutorial/java/generics/index.html>

# Generic Wildcards

- Used to denote super/subtype of type parameter
- Upper bounded wildcard: **<? extends E>**
  - E and every subtype (subclass) of E
- Lower bounded wildcard: **<? super E>**
  - E and every supertype (superclass) of E
- Consider **<? extends E>** for parameters and **<? super E>** for return types
  - The only use in Project 2 is with the comparator

# Interface & Inheritance

- Interface provides list of methods a class promises to implement
  - Inheritance: is-a relationship and code sharing
  - Interfaces: is-a relationship without code sharing
- Inheritance provides code reuse **Style Points!!**
  - Take advantage of inherited methods
  - Do not re-implement already provided functionality
  - Override only when it is necessary

# Comparing Objects

- Less-than (<) and greater-than (>) operators do not work with objects in Java
- Two ways of comparing:
  1. Implement Comparable interface
    - Natural ordering: 1, 2, 3, 4 ...
    - One way of ordering
  2. Use Comparator <- Project 2
    - Many ways of ordering



# Comparable Interface

```
public interface Comparable<T> {  
    public int compareTo(T other);  
}
```

- A call of **A.compareTo(B)** should return:
  - a value  $< 0$  if **A** comes “before” **B** in the ordering
  - a value  $> 0$  if **A** comes “after” **B** in the ordering
  - or exactly 0 if **A** and **B** are considered “equal” in the ordering

# What's the "natural" order?

- What is the "natural ordering" of rectangles?
  - By  $x$ , breaking ties by  $y$ ?
  - By width, breaking ties by height?
  - By area? By perimeter?
- Do rectangles have any "natural" ordering?
  - Might we ever want to sort rectangles a second way?

# Comparator Interface

```
public interface Comparator<T> {  
    public int compare(T first, T second);  
}
```

- Interface Comparator:
  - External object specifies comparison function
  - Can define multiple orderings

# Comparator Examples

```
public class RectangleAreaComparator
    implements Comparator<Rectangle>{
    // compare in ascending order by area (WxH)
    public int compare(Rectangle r1, Rectangle r2) {
        return r1.getArea() - r2.getArea();
    }
}
```

```
public class RectangleXYComparator
    implements Comparator<Rectangle>{
    // compare by ascending x, break ties by y
    public int compare(Rectangle r1, Rectangle r2) {
        if (r1.getX() != r2.getX()) {
            return r1.getX() - r2.getX();
        } else {
            return r1.getY() - r2.getY();
        }
    }
}
```

# Using Comparators

- TreeSet and TreeMap can accept a Comparator parameter

```
Comparator<Rectangle> comp = new RectangleAreaComparator();  
Set<Rectangle> set = new TreeSet<Rectangle>(comp);
```

- Searching and sorting methods can accept comparators.

```
Arrays.binarySearch(array, value, comparator)
```

```
Arrays.sort(array, comparator)
```

```
Collections.binarySearch(list, comparator)
```

```
Collections.max(collection, comparator)
```

```
Collections.min(collection, comparator)
```

```
Collections.sort(list, comparator)
```

- Methods are provided to reverse a comparator's ordering:

```
Collections.reverseOrder()
```

```
Collections.reverseOrder(comparator)
```

# Iterator

- Object that allows traverse elements of collection
  - Anonymous Class: Combined class declaration and instantiation.

```
public SimpleIterator<DataCount<E>> getIterator() {  
    return new SimpleIterator <DataCount<E>>() {  
        // Returns true if there are more elements to examine  
        public boolean hasNext() {  
            ...  
        }  
        // Returns the next element from the collection  
        public DataCount<E> next() {  
            if(!hasNext()) {  
                throw new NoSuchElementException();  
            }  
            ...  
        }  
    }; // ← Notice the semicolon here!  
}
```

# Commenting - Preconditions

- Precondition: Something assumed to be true at the start of a method call.

```
// Returns the element at the given index.  
// Precondition: 0 <= index < size  
public int get(int index) {  
    return elementData[index];  
}
```

Index	0	1	2	3	4	5	6	7	8	9
Value	3	8	9	7	5	12	0	0	0	0
Size	6									

- Stating a precondition doesn't "solve" the problem of users passing improper indexes, but it at least documents our decision and warns the client what not to do

# Commenting - Postconditions

- Postcondition: Something your method promises will be true at the end of its execution, if all preconditions were true at the start

```
// Makes sure that this list's internal array is large
// enough to store the given number of elements.
// Precondition: capacity >= 0
// Postcondition: elementData.length >= capacity
public void ensureCapacity(int capacity) {
    while (capacity > elementData.length) {
        elementData = Arrays.copyOf(elementData,
            2 * elementData.length);
    }
}
```

- If your method states a postcondition, clients should be able to rely on that statement being true after they call the method



# Javadoc Comments

- Put on all class headers, public methods and constructors
- Eclipse and other editors have useful built-in Javadoc support

```
/**  
 * Description of class/method/field/etc.  
 *  
 * @tag attributes  
 * @tag attributes  
 * ...  
 * @tag attributes  
 */
```

# Javadoc Tags

On a class header

Tag	Description
@author <i>name</i>	author of a class
@version <i>number</i>	class version number in any format

On a method or constructor

Tag	Description
@param <i>name description</i>	describes a parameter
@return <i>description</i>	describes what value will be returned
@throws <i>ExceptionType reason</i>	describes an exception that may be thrown and what would cause it

# Javadoc Example

```
/**
 * Each BankAccount object models the account information
 * for a single user of Fells Wargo bank.
 * @author James T. Kirk
 * @version 1.4 (Aug 9 2008)
 */
public class BankAccount {
    /** The standard interest rate on all accounts. */
    public static final double INTEREST_RATE = 0.03;
    ...
    /**
     * Deducts the given amount of money from this account's
     * balance, if possible, and returns whether the money was
     * deducted successfully (true if so, false if not).
     * If the account does not contain sufficient funds to
     * make this withdrawal, no funds are withdrawn.
     *
     * @param amount the amount of money to be withdrawn
     * @return true if amount was withdrawn, else false
     * @throws IllegalArgumentException if amount is negative
     */
    public boolean withdraw(double amount) {...}
}
```

# Javadoc Output as HTML

- Java includes tools to convert Javadoc comments into web pages
  - In terminal: **javadoc -d doc/ \*.java**
  - In Eclipse: **Project → Generate Javadoc...**
- The Java API webpages are generated from Sun's Javadoc comments on the actual source code.

# Comments - Clear and Helpful

```
/** Takes an index and element and adds the element there.
 * @param index index to use
 * @param element element to add
 */
public boolean add(int index, E element) { ...
```

Instead...

```
/** Inserts the specified element at the specified position in
 * this list. Shifts the element currently at that position (if
 * any) and any subsequent elements to the right (adds one to
 * their indices). Returns whether the add was successful.
 * @param index index at which the element is to be inserted
 * @param element element to be inserted at the given index
 * @return true if added successfully; false if not
 * @throws IndexOutOfBoundsException if index out of range
 * ({@code index < 0 || index > size()})
 */
public boolean add(int index, E element) { ...
```

# Javadoc and private

- Private internal methods do not need Javadoc comments
- Private members do not appear in the generated HTML pages

```
/** ... a Javadoc comment ... */
public void remove(int index) { ... }
// Helper does the real work of removing
// the item at the given index.
private void removeHelper(int index) {
    for (int i = index; i < size - 1; i++) {
        elementData[i] = elementData[i + 1];
    }
    elementData[size - 1] = 0;
    size--;
}
```

# Custom Javadoc Tags

- Javadoc doesn't have tags for pre/post, but you can add them
  - By default, these tags wont appear in the generated HTML but...

Tag	Description
<code>@pre <i>condition</i></code> (or <code>@precondition</code> )	Notes a precondition in the API documentation; describes a condition that must be true for the method to perform it's functionality
<code>@post <i>condition</i></code> (or <code>@postcondition</code> )	Notes a postcondition in API documentation; describes a condition that is guaranteed to be true at the <i>end</i> of the method's functionality, so long as all preconditions were true at the <i>start</i> of the method.

# Apply Custom Javadoc Tags

- In terminal:

```
javadoc -d doc/  
-tag pre:cm:"Precondition:"  
-tag post:cm:"Postcondition:" *.java
```

- In Eclipse:

Project → Generate Javadoc... → Next → Next →  
in the "Extra Javadoc options" box,

```
-tag pre:cm:"Precondition:" -tag post:cm:"Postcondition:"
```

- The generated webpages will now display pre and post tags properly!