7B. Object-Oriented Design II

- Objectives when we have completed this set of notes, you should be familiar with:
 - writing interfaces
 - using interfaces in the Java API including Comparable and Iterator
 - method and constructor overloading
 - method design
 - types of testing

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Interfaces

- A Java *interface*, in its most common form, consists of abstract methods and/or constants
 - An abstract method is a method header without a method body:

```
public abstract double getPerimeter();
```

 The abstract reserved word can be left off because all methods in an interface are assumed to be abstract:

```
public double getPerimeter();
```

 An interface is used to establish a set of methods that a class will implement

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Interfaces

interface is a reserved word

```
public interface TwoDShape {
    public double getNumberSides();
    public double getPerimeter();
}
```

None of the methods in an interface are given a definition (body); an interface may also contain constants

A semicolon immediately follows each method header

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Interfaces

- An interface cannot be instantiated
- Methods in an interface have public visibility by default so the *public* modifier is optional
- A class formally implements an interface:
 - By stating so in the class header

```
public class Triangle implements TwoDShape
```

- The Triangle class must now have a getNumberSides and a getPerimeter method
- And then by providing a body (or implementation) for each abstract method in the interface

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Interfaces

- A class that implements an interface can implement other methods as well
 - See <u>Triangle.java</u> and <u>Rectangle.java</u>, which both implement the <u>TwoDShape</u> interface
- In addition to (or instead of) abstract methods, an interface can contain constants
- When a class implements an interface, it gains access to all its constants

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Multiple Interfaces

- A class can implement multiple interfaces
- The interfaces are listed in the implements clause
- The class must implement all methods in all interfaces listed in the header (see <u>Rectangle.java</u>)

```
class ManyThings implements Interface1, Interface2
{
    // all methods of both interfaces
}
```

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Comparable Interface

- The Java standard class library contains many helpful interfaces
- The Comparable interface contains one abstract method called compareTo, which is used to compare two objects
- Recall the compareTo method of String:
 - The compareTo method is defined in the String class to compare objects based on lexographic order

```
str1.compareTo(str2);
```

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The Comparable Interface

 Any class can implement the Comparable interface to define how objects are compared, making the following code possible:

```
obj1.compareTo(obj2);
```

- The value returned from compareTo should be...
 - negative if obj1 is less that obj2 (returning any negative number is ok)
 - 0 if they are equal
 - positive if obj1 is greater than obj2 (returning any positive number is ok)

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The Comparable Interface

- The customer/designer/programmer decides what makes one object less than another
- For example, you may define the compareTo method of an Employee class to order employees by name (alphabetically) or by employee number
- The compareTo method for <u>Rectangle.java</u> is based on area

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Interfaces

- You could implement compareTo without implementing the interface Comparable, but you would limit the functionality
 - For example, Arrays.sort relies on compareTo.
 - If you try to use Arrays.sort on an array of Rectangles, it will generate a run-time error unless Comparable is implemented (even if you have defined compareTo and it compiled okay)
 - Try commenting out implements Comparable<Rectangle> in <u>Rectangle.java</u> and running <u>RectangleSorter.java</u>

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The Iterator Interface

- An iterator is an object that provides a means of processing a collection of objects one at a time
- An iterator is created formally by implementing the Iterator interface, which contains three methods
 - The hasNext method returns a boolean result true if there are items left to process
 - The next method returns the next object in the iteration
 - The remove method (optional) removes the object most recently returned by the next method

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The Iterator Interface

- An example of a class that implements Iterator:
 - Scanner: iterates through "tokens" based on a delimiter (default delimiter is one or more spaces)
- In COMP 1210, we use classes that implement the Iterator interface, but we will not implement the interface in our own methods
- In COMP 2210, you will implement the Iterator interface when you start building data structures like lists

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Method Overloading

- Method overloading is the process of giving a single method name multiple definitions
- If a method is overloaded, the method name is not sufficient to determine which method is being called
- The signature of each overloaded method must be unique
- The signature includes the method's name and its parameters (number, type, and order), but it does not include the return type

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Method Overloading

 The compiler determines which method is being invoked by analyzing the parameters

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Method Overloading

• The println method is overloaded:

```
println (String s)
println (int i)
println (double d)
```

and so on...

 The following lines invoke different versions of the println method:

```
System.out.println ("The total is:");
System.out.println (total);
```

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Overloading Notes

- Remember, the return type of the method is not part of the signature; i.e., overloaded methods cannot differ only by their return type
- When you compile your program, the compiler must find the class and matching method signature for each method call in your program; otherwise, your program will not compile.
- The class and matching method signature may be found in your program, the Java API, or other classes imported by your program

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Constructor Overloading

 Constructors can be overloaded as well; for example, if we had a class Book, we might have the following constructors:

Book()

Book(String titleIn)

Book(String titleIn, String authorIn)

 Many classes in the JDK API have multiple constructors. For the String class:

String(String original)

String(char[] value)

. . . plus 6 other constructors

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Method Design

- An algorithm is a step-by-step process for solving a problem
- Examples: a recipe, travel directions
- Every method implements an algorithm that determines how the method accomplishes its goals
- An algorithm may be expressed in pseudocode, a mixture of code statements and English that communicate the steps to take

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Method Decomposition

- A method should be relatively small, so that it can be understood as a single entity
- A potentially large method should be decomposed into several smaller methods as needed for clarity
- A public service method of an object may call one or more private support methods to help it accomplish its goal
- Support methods might call other support methods if appropriate

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Method Decomposition

- Let's look at an example that requires method decomposition – translating English into Pig Latin
- Pig Latin is a language in which each word is modified by moving the initial sound of the word to the end and adding "ay"
- Words that begin with vowels have the "yay" sound added on the end
- Examples

book → ookbay table → abletay

item → itemyay chair → airchay

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Method Decomposition

- The primary objective (translating a sentence) is too complicated for one method to accomplish
- Therefore we look for natural ways to decompose the solution into pieces
- Translating a sentence can be decomposed into the process of translating each word
- The process of translating a word can be separated into translating words that:
 - begin with vowels
 - begin with consonant blends (sh, cr, th, etc.)
 - begin with single consonants

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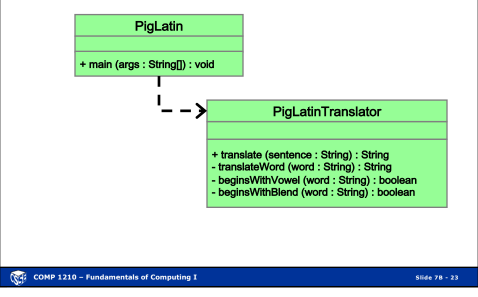
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Method Decomposition

- See PigLatin.java
- See PigLatinTranslator.java
- In a UML class diagram, the visibility of a variable or method can be shown using special characters
- Public class members are preceded by a plus sign
- Private class members are preceded by a minus sign

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Class Diagram for Pig Latin



Objects as Parameters

- Another important issue related to method design involves parameter passing
- Parameters in a Java method are passed by value
- A copy of the actual parameter (the value passed in) is stored into the formal parameter (in the method header)
- Therefore passing parameters is similar to an assignment statement
- When an object is passed to a method, the actual parameter and the formal parameter become aliases of each other

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Passing Objects to Methods

- What a method does with a parameter may or may not have a permanent effect (outside the method)
- See <u>ParameterTester.java</u>
- See <u>ParameterModifier.java</u>
- See Num.java
- Note the difference between changing the internal state of an object versus changing which object a reference points to

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Testing

- Testing can mean many different things
- It includes running a "completed" program with various inputs and checking the output
- It also includes any evaluation performed by human or computer to assess quality
- Some evaluations should occur before coding even begins
- The earlier we find an problem, the easier and cheaper it is to fix

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Testing

- The goal of testing is to find defects (via failures)
- As we find and fix defects, we raise our confidence that a program will perform as intended
- For most large programs, we can never really be sure that all defects have been eliminated
- So when do we stop testing?
 - Theoretical answer: Never
 - Unfortunate Practical answer: When we run out of time
 - Engineering answer: When we are willing to risk that undiscovered defects still exists

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Test Cases

- A test case is a set of input and/or user actions, coupled with the expected results
- Often test cases are organized formally into test suites which are stored and reused as needed
- For medium and large systems, testing must be a carefully managed process
- Many organizations have a separate Quality Assurance (QA) department to lead testing efforts

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Defect and Regression Testing

- *Defect testing* is the execution of test cases to uncover defects/errors
- The act of fixing a defect/error may introduce new defects
- After fixing a set of defects/errors we should perform regression testing – running previous test suites to ensure new errors haven't been introduced
- It is not possible to create test cases for all possible input and user actions
- Therefore we should design tests to maximize their ability to find problems

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Black-Box Testing

- In *black-box testing*, test cases are developed without considering the internal logic
- They are based on the input and expected output
- Input can be organized into *equivalence* categories
- Two input values in the same equivalence category would produce similar results
- Therefore a good test suite will cover all equivalence categories and focus on the boundaries between categories

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White-Box Testing

- White-box testing focuses on the internal structure of the code
- The goal is to ensure that every <u>independent</u> path through the code is tested
- Paths through the code are determined by conditional or looping statements in a program
- A good testing effort will include both blackbox and white-box tests

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