### Review of Why We Like Using Classes

Organizing code into classes provides *encapsulation* – bundling together a set of closely related data, along with the methods that act on that data. For example a Vector class can keep together the coordinates associated with a vector along with operations that one might perform on vectors such as addition, cross product, etc.

Classes also allow for *abstraction* – hiding the implementation details while providing a simple interface. When working with the String class, we can simply get the upper case version of a string by calling the toUpperCase method, without concern about how to implement such a method.

#### Inheritance for Code Re-Use

To understand what inheritance is and how it helps with code re-use, we will go through an example.

### What do Students and Parents have in common?

This section relies on the fact that both a student and a parent is a type of person.

We wish to write some software that will keep a registry of students for a school. To start, we wish to keep track of students and their parents. Each student will have a student number and name. Each parent will have a name and contact information. Since we will store different information for students and parents, we decide to make one object to represent students, and another to represent parents. Here is our initial UML diagram.

Student		
-studentNum: int -name: String -parent: Parent		
<pre>+Student(num: int, name: String) +Student(num: int, name: String</pre>		

Parent				
-name: String -contactInfo: String				
<pre>+Parent(name: String</pre>				

In our planning, we notice these two classes share some fields and methods. Both students and parents are people, so will share attributes that people have. In our simple example, we have only one shared attribute, name, and two associated methods, getName and setName. In more realistic cases, objects may share a number of attributes and methods. Hopefully your teacher has drilled into your brain that, if at all possible, you should avoid having multiple copies of the same code – always assume that there's a better way.

Since students and parents are both people, perhaps we can try to make a single Person class and use it to store both students and parents. Merging the two classes above, we come up with the following UML diagram.

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English Name:

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Person
-studentNum: int -name: String -parent: Parent -contactInfo: String
<pre>+Person(name: String) +getName(): String +setName(name: String) +getStudentNumber(): int +setStudentNumber(number: int) +getContactInfo(): String +setContactInfo(info: String) +getParent(): Parent +setParent(parent: Parent) +toString(): String</pre>

This new design is good in that we will not have duplicated code for saving and manipulating the name attribute. However, this new design is wasteful. We will not use the studentNum or parent fields nor their associated methods when we're storing the data for parents, and we will not use the contactinfo field nor its associated methods when we're storing the data for students.

So now we can see the problem that *inheritance* solves. Look at the UML diagram below.



We have created a Person class. In this class, we have a field for name, and code for the methods associated with it. The Student class and Parent class are *subclasses* of the Person class. Although the methods have been listed in the subclasses in the UML diagram, subclasses *inherit* all the fields and methods of the Person class, so that code does not need to be duplicated in the subclasses. We only need to implement the additional methods in the subclasses that have not been implemented in the parent class.

Implementing a *superclass* – a class that *subclasses* will inherit from – is no different from implementing any other class; nothing in particular needs to be done to a class to allow other classes to inherit from it.

Every class we write in Java is implicitly a subclass of the Object class, which defines a few basic methods such as toString and equals, and their default implementations, that we may want to *override*.

To implement a subclass, use the Java keyword extends, and we say the subclass extends the superclass. The class declaration for the Parent class is as follows:

public class Parent **extends** Person

It should not be a surprise that the class declaration of the Student class also follows this pattern.

## **Subclass Constructors**

Recall that if no constructor is declared for a class, the Java compiler will automatically provide a default constructor that has no parameters and initializes the fields defined in the class. Although we did not mention it previously, it also calls its parent class zero-parameter constructor. Thus if the parent class does not have a zero-parameter constructor, the default constructor cannot be used, and a constructor must be explicitly declared.

To make this more clear, let us look at an example. Consider the following class diagram. In these diagrams, the inherited methods are not included in the child (Textbook) class.

Book	$\bowtie$	Textbook
-title: String		-subject: String
+Book(title: String year: Integer) +getTitle(): String		+Textbook(title: String year: Integer subject: String) +getSubject(): String
+getYear(): Integer		

If the Textbook class were defined without a constructor, the default constructor that would be supplied by the compiler would be equivalent to the code for the *Default Zero-Parameter Textbook Constructor* to the right. In line 2 of this constructor, the keyword Super followed immediately by parentheses is a call to the parent class constructor.

However, as we can see in the UML class diagram above, the BOOk class (the parent class of Textbook) does not have a zero-parameter constructor. Thus, this default constructor will fail compilation. To resolve this, we must declare an explicit constructor for the Textbook class that explicitly calls the BOOk class constructor, again using the super keyword. This constructor might look like the one given in the code box labeled *Parameterized Textbook Constructor*. Default Zero-Parameter Textbook Constructor

```
1 public Textbook() {
2 super();
3 this.subject = null;
4 }
```

Parameterized Textbook Constructor

*Important note*: the call to the super constructor <u>must</u> be the first statement of the constructor. If no call is provided, the default zero-parameter constructor will be automatically called, and no call to a superclass constructor can subsequently be made.

Notice that, according tot he UML diagram, the fields in the Book class have been declared as private. As you have learned, private fields cannot be accessed outside of the defining class. If there is a case where a subclass will need to modify a superclass field directly, but the field does not have a good reason to be accessible to other classes, the field can be declared as protected. A protected field cannot be accessed outside the class by any class that is not a subclass.

## **Calling Instance Methods From the Superclass**

Calling a static method that exists in a superclass is no different than calling a static method in any other class. We simply use the class name, a period character ( . ), then the method name. For example, if a subclass were to extended the Math class and needed to call the random method, Math.random() would still be used in the subclass.

In order to call an instance method in a subclass, the super keyword is used. We will re-use the example of a Textbook class and its parent class Book from the previous section. Examine the code for a toString method for the Book class (above right). It will print the book title on one line, and the publication year on the following line.

### Textbook Class toString Method

```
1 @Override
2 public String toString() {
3 return super.toString() +
4 "Subject: " + subject + "\n";
5 }
6
```

For the Textbook class, we may wish to output the exact same information, but also add a line for the textbook subject. Examine the code in the box labeled *Textbook Class toString Method*. The toString method of the superclass (the Book class) is invoked with the code "super.toString()".

Given this code, consider a textbook variable instantiated with the following line of code:

Textbook myMathBook = new Textbook("Basic Algebra", 2025, "Mathematics");

A call to myMathBook.toString() would return the text:

Title: Basic Algebra Year: 2025 Subject: Mathematics

Considering these past two sections, you should notice that the usage of the super keyword is very similar to the usage of the this keyword. If the this keyword is followed immediately by parentheses, it is a call to the constructor in the current class. If the super keyword is followed by a method name, it is a call to the method from the current class. If the Super keyword is followed by a method name, it is a call to the method from the superclass. If the Super keyword is followed by a method name, it is a call to the method from the superclass.

# What We Have Learned About Inheritance

Inheritance helps programmers leverage a hierarchy of types in order to avoid duplication of code. In the real world, as well as in the example used above, both a Student is a type of Person and a Parent is a type of Person. When we define the information that we need to associate with a Person (the *fields*) and the functionality we implement to operate on a Person (the *methods*), the other subtypes can *inherit* that information and functionality from the super class, rather than duplicate it.

There is said to be *four pillars of object-oriented programming*. So far we have discussed three of these:

- *abstraction* hiding complexity
- encapsulation bundling related information (fields) and operations (methods) together in one place
- *inheritance* allowing extension of a class' functionality

The final pillar is *polymorphism* – allowing objects to behave differently based on the object type. We will discuss this in the next section.