# Introduction to Object-Oriented Programming (OOP)

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### References and Reference Types

- Recall that Java has primitive types and reference types
  - For a primitive type, a data value is stored directly in the memory location associated with the variable

 For a reference type, the stored value is a reference to an object that is stored else where

#### References?

- What do we mean by references?
  - Data stored in a reference variable is just an address (location) where an object is stored
  - So, imagine that I have a contact book
    - Page 5 contains my good friend Joe and his address
    - At Joe's physical address, it contains Joe's house (object)
    - With Joe's address, I can contact him by snail mail (USPS)
    - I can go to visit Joe if I want to
    - I can modify the object at Joe's address (his house) (e.g., paint Joe's house)
    - If I erase Joe's address from my contact book, I can no longer access Joe's house. However, Joe's house is still there.

### Classes and Objects

- What about Objects?
- Let think about a physical object (e.g., a smartphone)
  - You need to design how to build it first
  - A single design (plan/blueprint) can be used to build tons of the same smartphone
    - You cannot use a plan to text a friend
  - If you have access to a smartphone (pyysical object), you can
    - call or text, play games, watch movies, and surf the Web.
  - Data (e.g., musics, pictures, contacts) are stored in the phone's memory
    - Unfortunately, we cannot access data directly
    - We can only do what the phone (os) allows us to do

#### Classes

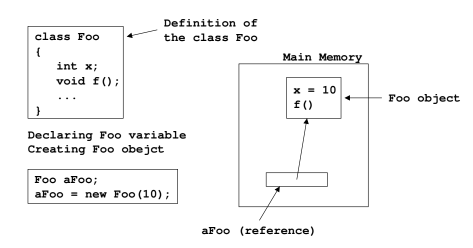
- Classes are blueprints of our data
  - Plans to construct objects
  - The class structure provides a good way to encapsulate the data and operations of a new type all together
    - Instance data and instance methods are fundamental feature of OOP
    - The data gives us the structure of the objects
    - The operations/methods show us how to use them
- Example: The class String

#### Classes and Objects

- User of the class know the general nature of the data, and the public methods but NOT the implementation detail
  - You do not need to know how a phone is manufacturer
  - Just need to know how to use it
  - Example: BigInteger
- We call this data abstraction
  - Compare to functional abstraction of methods discussed earlier
- Java classes determine the structure and behavior of Java object
  - Again, a blueprint is just a plan
- Java objects are instances of Java classes



#### Classes and Objects



#### More about References

- Let's now see some of the implications of reference variables
  - Declaring a variable does not create an object

```
StringBuilder s1, s2;
```

- We have no actual StringBuilder objects. Just two variables that could access (refer to) them
- We must create (construct) objects separately from declaring variables
  - To construct objects, we must use the new operator or call a method that will create an object for us

```
s1 = new StringBuilder("Hello");
```

 s1 now references an instance of a StringBuilder class (object) but s2 does not

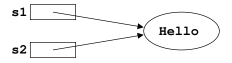


#### More about References

- What value does s2 have?
  - For now, we will say that we should not expect that s2 will have a value
  - We must initialize it before we can use it
  - If we try to use it without initializing, we will get an error
- Multiple variables can access (refer) and alter the same object

```
s2 = s1; // make s2 to have the same value as s1
```

- Since s1 contains the reference (memory address) of the StringBuilder object constructed earlier, now s2 contains the same reference.
- Any change via s1 or s2 will update the same object





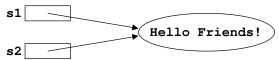
#### More about References

 Properties of objects (public methods and public instance variables) are access via the dot notation

```
s1.append(" Friends!");
```

- The process of accessing an object in this way is called dereferencing that object
  - s1 is a reference (address)
  - s1.<whatever> means:

Go to the object whose address is stored in s1 Access/Call the specified variable or method



• Note that in this case s2 will also access the appended object

# Comparing Objects

• Comparison of reference variables compares the reference.

#### Not the object

- Recall that s1, s2, and s3 are variables storing addresses
  - The == simply compares those address values
  - In other words, are they referencing the same location
- What if we want to compare the objects?
  - Do the objects (where ever they are) have the same data stored within them?

# Comparing Objects

- We use the equals() method
  - This is generally defined for many Java classes to compare data within objects
  - We will see how to define it for our own classes later
  - Unfortunately, the equals() methods is not redefined for the StringBuilder class, so we need to convert our StringBuilder objects into String objects in order to compare them:

```
if(s1.toString().equals(s3.toString()))
    System.out.println("Same");
```

- We will also use the compareTo() method later
- It seems complicated but it will make more sense when we get into defining new classes
- Again:
  - The == operator shows use that it is the same object
  - The equals() method show us that the values are in some way the same (depending on how it is defined)

#### The null Reference

- References can be set to null to initialize or reinitialize a variable
  - The null references cannot be accessed via the **dot** notation
  - Run-time error will occur

```
s1 = null;
s1.append("This will cause a run-time error");
```

- Why?
  - The method calls are associated with the object that is being accessed. Not with the variable
  - If there is no object, there are no methods available to call
  - Results in NullPointerException, a common error. So, remember it
- Let's take a look at ex8. java



# Introduction to Object-Oriented Programming

- Object-Oriented Programming (OOP) consists of 3 primary ideas:
  - Encapsulation and Data Abstraction
    - Operations on the data are considered to be part of the data type
    - We can understand and use a data type without knowing all of its implementation details
      - No need to know how the data is represented No need to know how the operations are implemented Just need to know the interface or method headers (how to **communicate** with the object)

# Introduction to Object-Oriented Programming

#### Inheritance

- Properties of a data type can be passed down to a sub-type we can build new types from old ones
- We can build class hierarchies with many levels of inheritance
- More in chapter 11

#### Polymorphism

- Operations used with a variable are based on the class of the object being accessed, not the class of the variable
- Parent type and sub-type objects can be accessed in a consistent way
- Again, more in Chapter 11

- Consider primitive types
  - Each variable represents a single **simple** data value
  - Any operations that we perform on the data are external to that data
  - Example: x + y
- Now consider the data
  - In many application, data is more complicated that just a simple value
  - Consider a **Polygon** a sequence of connected dots
  - Data of a Polygon are:
    - int[] xpoints an array of x-coordinate
    - int[] ypoints an array of y-coordinate
    - int npoints the number of points actually in the polygon
  - Note that an individual data is just an int but all together they make up a Polygon
  - This is fundamental to OOP



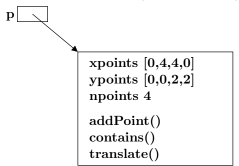
- Consider the operations
- What a Polygon can do?
  - We are seeing what a Polygon can do rather tan what can be done with it
  - This is another fundamental idea of OOP object are **active** rather than passive
  - Examples:
    - void addPoint(int x, int y): Add a new point to a Polygon
    - boolean contains(double x, double y): is point (x, y) within the boundaries of the Polygon
    - void translate(int deltaX, int deltaY): move all points in the Polygon by deltaX and deltaY

 These operations are actually (logically) part of the polygon itself

```
int[] xs = {0, 4, 4};
int[] ys = {0, 0, 2};
int num = 3;
Polygon p = new Polygon(xs, ys, num);
p.addPoint(0, 2);
if(p.contains(2, 1))
    System.out.println("Inside p");
else
    System.out.println("Outside p");
p.translate(2, 3);
```

• We are not passing the Polygon as an argument, we are calling the methods **from** the Polygon

 Objects enable us to combine the data and operations of a type together into a single entity (encapsulation)

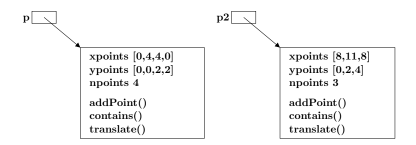


- Operations are always implicitly acting on the object's data
  - Example: translate means translate the points that make up p



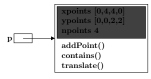
 For multiple objects of the same class, the operations act on the object specified

```
int[] anotherXs = {8, 11, 8};
int[] anotherYs = {0, 2, 4};
Polygon p2 = new Polygon(anotherXs, anotherYs, 3);
```



- We do not need to know the implementation details of a data type in order to use it
  - This includes the methods and the actual data representation of the object
- This concept is exemplified through objects
  - We can think of an object as a container with data and operations inside (i.e., encapsulating them)
    - We can see some of the data and some of the operation but others are kept hidden from us
    - The ones we can see give us the functionality of the objects

- We can use Polygon as long as we know the method names, parameters, and how to use them
  - We do not need to know how the actual data is stored
  - We do not need to know how methods are implemented
- For a Polygon, we know is a sequence of points
  - How a point is store?
  - How a sequence of points are stored?
  - Does it maintain the number of points?
  - How the methods are implemented?
- We can just use a Polygon without knowing its detail implementation
  - Data Abstraction





#### Instance Variables

 Let's look at the AbstractStringBuilder class which is inherited by the StringBuilder class (comments are removed):

#### Instance Variables

- These are the data values within an object
  - Used to store the object's information after constructed
- As mentioned earlier, when using data abstraction, we do not need to know explicitly what these are in order to use a class
- Let's look at the API for the StringBuilder
  - The instance variables are not even shown here

#### Instance Variables

Again, the AbstractStringBuilder class:

```
abstract class AbstractStringBuilder ...
char[] value;
int count;
```

- It is a variable-length array with a counter to keep track of how many locations are being used and is actually inherited by the StringBuilder class
- Many instance variables are declared with the keyword private
  - They cannot be directly accessed outside the class itself
  - Base on the data abstraction we discussed earlier
    - We do not need to know how the data is represented in order to use the type
    - Need need to let us see it
  - Note that there is no keyword private shown above
    - Private to the package by default



- Again, ideas of encapsulation and data abstraction
  - Encapsulation allows the instance variables to be separated or hidden from the user of a class
    - Private declarations and (we will see later) protected declarations are not directly accessible by the user of a class
  - Data abstraction enables a user to not require direct knowledge of these variables in order to use a class

#### Class Methods vs Instance Methods

- Recall that methods we discussed earlier were called class methods (or static methods)
  - These were not associated with any object
- Now, however in this case, we will associate methods with object (as shown with Polygon)
  - Each object has its own set of methods
- These methods are called instance methods because they are associated with individual instances (or objects) of a class
  - There are the **operations** within an object

```
StringBuilder b = new StringBuilder("Luke.");
b.append("I am your FATHER!!!");
System.out.println(b.toString());
```

Need b.append(...); instead of just append(...);

#### Class Methods vs Instance Methods

- Class methods have no implicit data to act on
  - All data must be passed into them using arguments
  - Class methods are called using

ClassName.methodName(parameter list)

- Instance methods have implicit data associated with an object to act on
  - Other data can be passed as arguments, but there is always an underlying object to act upon
    - This is because they are encapsulated within that same object
  - Instance methods are called using:

variableName.methodName(parameter list)
where variableName is a reference to an object



# **Encapsulation and Abstraction Summary**

- In summary:
  - Objects allow us to encapsulate data and operations together into a single entity
    - Instance variables define the data within the object
    - Instance methods define the operations to be used by the object
  - The instance variables and instance methods are specified in the class definition
  - Objects are instances of class which contain the specified data and methods

# **Encapsulation and Abstraction Summary**

- Because of data abstraction
  - To use objects in our program, we only need to know:
    - The general idea of the data to be store
    - What the instance methods are (i.e. names)
    - What they are suppose to do (i.e. general function)
    - What parameters they need
  - We do not need to know
    - The specific instance variables (names or types)
    - The instance methods implementations
- Encapsulation and data abstraction are closely related
  - Encapsulating the data and methods in an object enables programmer to restrict access and require abstraction for use

#### Constructors, Accessors, and Mutators

 Instance methods can be categorized by what they are designed to do:

#### Constructor:

- These are special instance methods that are called when an object is first created
- They are the only methods that do not have a return value.
   Not even void
- They are typically used to initialize the instance variables of an object

#### Constructors, Accessors, and Mutators

- Accessors (or getters):
  - These methods are used to access the object in some way without changing it
  - Usually used to get information from it
  - No special syntax categorized simply by their effect

• These methods give us information about the object b (StringBuilder) without revealing the implementation details

#### Constructors, Accessors, and Mutators

- Mutators (or setters):
  - Used to change the object in some way
  - Since the instance variables are usually private, we use mutators to change the object in a specified way without needing to know the instance variables

```
b.setCharAt(0, 'Y'); // b is now "Yello World!!!"
b.delete(6, 7); // b is now "Yello orld!!!"
b.insert(5, "w -"); // b is now "Yellow - orld!!!"
```

- These method change the contents or properties of the StringBuilder object
- We use accessors and mutators to indirectly access the data, since we do not have direct access
- See ex9. java



# Simple Class Example

- We can use these ideas to write our own class
- Let's look at a very simple example
  - A circle is a two-dimensional object with radius

Let's look at the Circle class

```
public class Circle
{
    :
}
```

Instance variable

```
private double radius;
```

Cannot directly access it from outside of this class

• Constructor takes a real number (double) as the argument and initialize a new circle with the given radius

```
public Circle(double aRadius)
{
    radius = aRadius;
}
```

- No return type (not even void)
- Exact same name as the class name < □ > < □ > < ₹ > < ₹ > < ₹ >

# Simple Class Example

• The Circle class (so far)

```
public class Circle
{
    private double radius;

    public Circle(double aRadius)
    {
        radius = aRadius;
    }
}
```

• Accessors: Get information about the object of this class

```
public double area() {...}
public double circumference() {...}
public String toString() {...}
```

• Mutator: Change something about the object of this class

```
public void setRadius(double aNewRadius) {...}
```



# Simple Class Example

#### • The Circle class

```
public class Circle
   private double area;
   public Circle(double aRadius) {
       radius = aRadius;
   public double area() {
        return Math.PI * radius * radius;
   public double circumference() {
        return 2 * Math.PI * radius;
   public String toString() {
        return "Circle with radius " + radius;
   public void setRadius(double aNewRadius) {
        radius = aNewRadius:
```

# More on Classes and Objects

#### Classes

- Blueprints
- Define the nature and properties of objects
- Example:

```
public class MyClass {...}
```

#### Objects

- Instance of classes
- Needed to be constructed

```
MyClass mc = new MyClass(...);
```

- Let's learn more about these by developing another example together
- Goal:
  - Write a class that represents a playlist??? (group of songs)
  - Write a simple driver program to test it



# **Developing Another Example**

- Remember the things we need for a class:
  - Instance variables
    - Fill in ideas from board
  - Constructors
    - Fill in ideas from board
  - Accessors
    - Fill in ideas from board
  - Mutators
    - Fill in ideas from board

## **Developing Another Example**

- Once we have the basic structure of the class, we can start writing/testing it
- A good approach is to do it in a modular (step-by-step) way
  - Example: Determine some instance variables, a constructor (or two), and an accessor to output data in the class
  - Write a simple driver program to test these features
    - Once a method has been written and tested, we do not have to worry about it anymore
  - Add more to the class, testing it with additional statements in the driver program

## Developing Another Example

- There are formal approaches to doing this
  - Unit Testing:
    - A framework/program is developed to test the required functionalities of the class (or "unit") in a formalized way
    - Test to make sure the class behaves the way it is supposed to behave
    - See https://en.wikipedia.org/wiki/Unit\_testing
  - Java Assertions:
    - Conditions that should always be true (e.g., currentCount <= maxCount)</li>
    - If an assertion becomes false, an AssertionError is thrown
    - See
       https://docs.oracle.com/javase/7/docs/technotes/guides/la

- So far, our program have:
  - read input from the keyboard
  - written output to the console (monitor)
- It is fine in some situations, but is not so good in others:
  - What if we have a large amount of output that we need to save?
  - What if we need to initialize a database that is used in our program?
  - What if output from one program must be input to another?
- In these situations, we need to use files

- Most files can be classified into two groups:
  - Text Files (will be discussed now)
  - Binary Files (will be discussed later)
- A Text file is simply a sequence of ASCII characters stored sequentially
- Any "larger" data types are still stored as characters and must be "built" when they are read in
  - Example: Strings are sequences of characters
  - Example: int (integers) are also sequences of characters, but interpreted in a different way

- Example: int
  - To create an actual int we need to convert the characters into an integer
    - This is what nextInt() of the Scanner class does
    - We will discuss the conversion procedure more later
  - If we want to read data into an object with many instance variables, we can read each data value from the file, then assign the object via a constructor or via mutators
    - See PlayListTest.java
  - If we want to fill an array, we can read in as many values as we need
    - We may first need to read in how many values there are, then create the array and read in the actual data
    - See PlayListTest.java and another example soon



- Similarly, if we have data in our program that we wish to save to a text file, we need to first convert it into a sequence of character (i.e. a String)
  - Example: The toString() method for a class
- However, now we need a different class that has the ability to write data to a file
  - There are several classes in Java that have this ability
  - For now, we will focus on the PrintWriter class
    - An object of the PrintWrite class allows us to write primitive types and Strings to a text file
    - See → PrintWriter API



- The PrintWriter is fairly simple to use
  - See FileTest.java
- However, when creating the file, an Exception can occur
  - We will see how to handle this later
  - For now, we will simply "pass the buck"
  - We do this via the "throws" clause in the method header
    - States that we are not handling the exception
    - Must be stated in a method where the exception could occur or in any method that calls a method (since the exception is passed on)
  - See FileTest.java



#### Step-by-step example with APIs

```
import java.io.*; // The File class
public class MyFile {
   public static void main(String[] args) {
     File inputFile = new File("aTextFile.txt");
   }
}
```

#### • The File API

```
public File(String pathname)

Creates a new File instance by converting the given pathname string into an abstract pathname. If the given string is the empty string, then the result is the empty abstract pathname.

Parameters:
   pathname - A pathname string

Throws:
   NullPointerException - If the pathname argument is null
```

- NullPointerException doe not need the "throws" clause
- Check RuntimeException API



#### Step-by-step example with APIs

```
import java.io.*; // The File class
import java.util.*; // The Scanner class
public class MyFile {
   public static void main(String[] args) {
      File inputFile = new File("aTextFile.txt");
      Scanner inputFileScanner = new Scanner(inputFile);
}
```

#### The Scanner API

#### • Without the "throws" clause, we will get

```
MyFile.java:6: error: unreported exception FileNotFoundException; must be caught or declared to be thrown

Scanner inputFileScanner = new Scanner(inputFile);

1 error
```

• Step-by-step example with APIs

```
import java.io.*; // The File class
import java.util.*; // The Scanner class
public class MyFile throws IOException {
   public static void main(String[] args) {
      File inputFile = new File("aTextFile.txt");
      Scanner inputFileScanner = new Scanner(inputFile);
}
```

- Note that the error was about FileNotFoundException
  - The FileNotFoundException is a class
  - It is a subclass of the class IOException
    - More about subclass and superclass later

• Let's read all lines from the file

```
import java.util.*; // The Scanner class
1
     import java.io.*; // The File class
2
     public class MyFile {
3
         public static void main(String[] args) throws IOException {
4
             File inputFile = new File("aTextFile.txt");
5
             Scanner inputFileScanner = new Scanner(inputFile);
6
             while(inputFileScanner.hasNextLine()) {
7
                 System.out.println(inputFileScanner.nextLine());
8
             inputFileScanner.close();
10
11
     }
12
```

- A file should be closed after we finish reading or writing
  - Free up resources
  - Data generally are written to a buffer (faster) before writing to a file (slower)
    - By closing the file, data in the buffer will be pushed to the file

Let's add the PrintWriter class

```
import java.util.*; // The Scanner class
1
     import java.io.*; // The File class
     public class MyFile {
3
         public static void main(String[] args) throws IOException {
4
             File inputFile = new File("aTextFile.txt");
5
6
             Scanner inputFileScanner = new Scanner(inputFile);
             PrintWriter outputFileWriter =
                         new PrintWriter(new File("output.txt"));
8
             while(inputFileScanner.hasNextLine()) {
9
                 System.out.println(inputFileScanner.nextLine());
10
11
             inputFileScanner.close();
12
13
14
```

The Scanner API

• SecurityException is a subclass of RuntimeException



• Read from one write to the other

```
import java.util.*; // The Scanner class
 1
     import java.io.*; // The File class
2
     public class MyFile {
3
         public static void main(String[] args) throws IOException {
4
             File inputFile = new File("aTextFile.txt");
5
             Scanner inputFileScanner = new Scanner(inputFile);
6
             PrintWriter outputFileWriter =
7
                          new PrintWriter(new File("output.txt"));
8
             while(inputFileScanner.hasNextLine()) {
9
10
                 String aLine = inputFileScanner.nextLine();
                 outputFileWriter.println(aLine);
11
12
             inputFileScanner.close();
13
             outputFileWriter.close();
14
15
     }
16
```

- The println() method of the PrintWriter prints to file instead of the console screen
- Again, do not forget to close the file when done

% This is a comment First verbatim line.
Second verbatim line.
Third verbatim line.