Introduction to Object-Oriented Programming

Introduction and Java Overview

Christopher Simpkins
chris.simpkins@gatech.edu
Course Overview

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Java

- Developed for home appliances - cross-platform VM a key feature
- Originally called Oak
- Gained notariety with HotJava web browser that could run "programs over the internet" called applets
- Gained popularity when Netscape included Java VM in Navigator web browser
- JavaScript is purely a marketing label meant to capitalize on Java hype - there is no relationship between Java and JavaScript
- Java is a general-purpose application programming language.
- Java applets are now very rare. The bulk of Java code runs on (web) servers.
Java is part of the C family. Same syntax for variable declarations, control structures.

Java came at a time when C++ was king. C++ was a notoriously complex object-oriented extension to C.

Java improved on several key aspects of C++, greatly simplifying software development.

Two most compelling features of Java were cross-platform deployability (“write once, run anywhere”) and automatic garbage collection.

These two advantages, especially garbage collection¹, drove Java adoption.

¹In C and C++ the largest class of program errors were memory management errors. This entire class of errors mostly disappears with automatic garbage collection.
The Java Platform

Three components of the Java platform:

- The Java programming language
- The Java Virtual Machine (JVM)
- The Java standard library

Java is both compiled and interpreted:

- Java source files (ending in .java) are compiled to java bytecode files (ending in .class)
- Java bytecode is then interpreted (run) by the JVM
- Compiling and running can be done on different machines - bytecode is portable (more precisely, the JVM on each platform accepts the same bytecode).

The enormous Java standard library (containing many Classes notably missing from C++) greatly reduces software development effort.
The Java SDK

Follow the instructions on the Resources page of the course web site to install the JDK. Installing the JDK on your computer provides you with several command-line tools, the most important of which are:

- **javac** - the Java compiler, which compiles `.java` files to `.class` files. You can tell you have correctly installed your SDK like this:

  ```bash
  $ javac -version
  javac 1.8.0_11
  ```

- **java** - the Java runtime program, which runs compiled `.class` files. You can tell you have a correctly installed JRE (Java Runtime Environment) like this:

  ```bash
  $ java -version
  java version "1.8.0_11"
  Java(TM) SE Runtime Environment (build 1.8.0_11-b12)
  Java HotSpot(TM) 64-Bit Server VM (build 25.11-b03, mixed mode)
  ```

The JRE is included in the JDK, but they can be installed separately.
The Anatomy of a Java Program

It is customary for a programmer’s first program in a new language to be “Hello, World.” Here’s our HelloWorld.java program:

```java
public class HelloWorld {
    public static void main(String[] args) {
        System.out.println("Hello, world!");
    }
}
```

- The first line declares our HelloWorld class. `class` is the syntax for declaring a class, and prepending with the `public` modifier means the class will be visible outside HelloWorld's package. For now just think of them as boilerplate.
- Because we didn’t declare a package explicitly, HelloWorld is in the default package. More on that in a few lectures.
- The code between the curly braces, `{ ... }` define the contents of the HelloWorld class, in this case a single method, `main`
In order to make a class executable with the *java* command, it must have a main method:

```java
public static void main(String[] args) {
    // ... }
```

- The `public` modifier means we can call this method from outside the class.
- The `static` modifier means the method can be called without instantiating an object of the class. Static methods (and variables) are sometimes called *class methods*.
- `void` is the return type. In particular, main returns nothing. Sometimes such subprograms are called *procedures* and distinguished from *functions*, which return values.
- After the method name, `main`, comes the parameter list. `main` takes a single parameter of type `String[]` - an array of `Strings`. `args` is the name of the parameter, which we can refer to within the body of `main`. 
Compiling Java Programs

Compile Java programs with `javac`, which stands for “Java compiler”

```
$ javac HelloWorld.java
$
```

With no command line options, `javac` will look in the present working directory (`pwd`) for any `.java` files you pass to `javac` and produce corresponding `.class` files. After compiling `HelloWorld.java` you should have a `HelloWorld.class` in the same directory.

```
$ ls
HelloWorld.class HelloWorld.java
$
```
Running Java Programs

Run Java programs with `java`

```
$ java HelloWorld
Hello, world!
$
```

- The `HelloWorld` argument tells the `java` command to find the `.class` file named `HelloWorld` (which could be a file or in a JAR archive) and execute its `main` method.

This is all you need to know for now.
You may have heard of Java 8. Java 8 is the most important update to the Java language and platform since Java 5 was released in 2004. We will learn several important elements of Java 8, including:

- lambdas,
- streams (maybe), and
- JavaFX.

These new topics won’t appear until later in the course where they fit most naturally, and only to the extent that they support the presentation of Object-Oriented Programming. Remember, this is not a Java course. This is an *Object-Oriented Programming* course that uses Java.