Lecture 2 — Introduction to Java

Jeff Zarnett, based on original by Patrick Lam

Java for C# programmers

The labs this semester will require you to write Java code for the Android platform, yet you learned C# in ECE 150. Fortunately, there are a lot of similarities between Java and C#, so you should have a smooth transition. As it says in the syllabus, if ECE 150 did not go well for you, please take some time at the beginning of the term to get caught up on Java. With that said, we're going to go over some basics, taken mostly from [Hub01].

The last page of these notes is intended as a quick lookup table that will hopefully serve you well in making the jump from C# to Java.

Java is an object-oriented programming language:

- Every piece of data is encapsulated in some object.
- Every executable statement is in some method.
- Every object is an instance of a class (or is an array).

Java Types

Java has eight primitive (basic) types. Every variable will be one of the primitive types or a reference to a Java object. A reference may be null or contain the address of an instance of an object. The eight basic types are:

- 1. boolean can be either true or false
- 2. char single unicode character (such as 'A')
- 3. byte 8-bit signed integer
- 4. short 16-bit signed integer
- 5. int 32-bit signed integer
- 6. long 64-bit signed integer
- 7. float 32-bit signed floating point number
- 8. double 64-bit signed floating point number

Note that in addition to their normal values, the floating point types have some extra weird values: NEGATIVE_INFINITY, POSITIVE_INFINITY, and NaN (Not a Number). These special values result from operations that go out of range or make no mathematical sense.

The most common types you are likely to use are boolean, int, and double (in the labs, float gets a fair amount of use).

You have no doubt noticed that String does not appear in the list. It's not a simple type; it's a reference to an array of characters. Hence you can declare a String as null, like this: String s = null;. Strings are also immutable: once created, they don't change. If you add to a String or replace characters in it, you get a new String back and not the old one. So if you did something like string1.replaceAll('?', '.'), (which replaces any question marks with periods) remember to assign that result somewhere (string1 = string1.replaceAll('?', '.')). The equality operator == can behave strangely on Strings. If you want to compare two Strings, the right way to do it is with the equals method: if (string1.equals(string2) { ... } .

Java also provides some wrapper classes for the primitive types that let you work with them as if they were regular objects. The wrapper class for int, for example, is Integer (mostly, just capitalize the first letter).

More complex objects exist, of course, and they are every other object you enounter in Java. Just like in C# you create them in classes, then when you want to create an instance of that class you use the new keyword. Example: Integer example = new Integer(20);. The new keyword invokes the class Constructor (a topic we'll come to later).

Java does not have structs; classes only. Frequently asked questions: there are no pointers or delegates in Java either.

Java uses *Garbage Collection*, so you don't have to worry about freeing up or de-allocating objects that are no longer needed. Java takes care of all of that for you, preventing the extremely common error of trying to use some object/memory that has been released.

Imperative Constructs All of the basic imperative constructs from ECE150 work the same way:

```
Assignment: x = y;
Math: i = j + k. (This includes the operators like += etc.)
Expressions: z > 10 || ((c == 0) && (a == b))
If-Statements: if(cond) { ... } else if (cond2) { ... } else { ... }
For Loops: for (init; cond; expr2) { ... }
While Loops: while (cond) { ... }
Do-While Loops: do { ... } while (cond);
Switch-Case Statements: switch (v) { case N: ...; break; case M: ...; break; default: ...; break; }
```

However, C#'s foreach (type t in c) is instead for (Type t : c) in Java.

Methods work the same way also:

```
modifiers returnType methodName(param-list) {
  T1 t; returnType r;
   ...
  return r;
}
```

When you call a method on an object, you still use the . between the object and the method, such as t.toString().

Caveat. Follow conventions. In C#, the method name convention is UppercaseFirstLetter(), while in Java, it is lowercaseFirstLetter().

Example. A simple unit converter:

Arrays & Collections: A Short Review

As in C#, Java has arrays. The simple array is created with the [] square brackets. Example: int[] numbers = new int[10];. You can have null elements in an array (say, of Strings) without this affecting the array length. An array is technically an object so you can assign it where a generic Object is expected. Multidimensional arrays are also allowed, but only for primitive types int[][][] coordinates = new int[5][10][2];. This is not a big restriction because you can just have an array of arrays. Unlike C# though, you can't specify a rectangular array.

This is great and all, but like the String the explicit array is of fixed size (and you could create a new, bigger one if you needed it and copy all the data to the bigger one... but that seems kind of wasteful...). It also isn't that nice to allocate an array of size 999 when we aren't sure how many we'll need. Wouldn't it be nice if we had a dynamic collection?

In Java, we do, and they're called, Collections. The most common one you are likely to encounter or use is, unsurprisingly, the List. The list on its own doesn't do much or tell you much, but in modern Java, the type List takes a parameter in angle brackets to tell you what this is a list of. Example: List<String>. Note that you can't call new List<String>() because no constructor exists for just plain List. You will need to be a bit more specific about what kind of list you want to have, such as ArrayList (a very common one) or LinkedList.

There are 3 basic collections: the List (explained above), the Map (also in a later lecture), and the Set (it's like a list, but does not allow duplicates).

Your First Java Program

```
C#
using System;

class C {
    public static void main(String[] argv) {
    static void Main() {
        Console.WriteLine("Hello, world!");
    }
}
```

Even though Java uses main() rather than Main(), this doesn't matter for Android programming, as you will observe in Lab 1.

Logging for Android Development

We'll finish with an Android development tip. System.out.println() is great for debugging console applications, but doesn't work on Android. Instead, use:

```
Log.d("tag", "i = "+i);
```

This writes out a debug (d) logging message, which appears e.g. in your Eclipse LogCat window. Instead of d, you can write Log.d, .i, .v, .w or .wtf. You can then filter out logging messages by level or tag, so that you only see the ones you're interested in.

References

[Hub01] John R. Hubbard. Data Structures with Java. McGraw Hill, 2001.

A short table to go over the differences between C# and Java at a glance.

C# Java Previous example: UppercaseFirst() lowercaseFirst() Main(...) main(String[] argv) Console.WriteLine("{0}", s); System.out.printf("%s", s); Console.WriteLine("Text"); System.out.println("Text"); s = String.format("{0:.##}", f); s = String.format("%.2f", f); string String Convert.ToDouble Double.parseDouble() Other fundamental language features: const final boolean bool both rectangular and jagged arrays jagged arrays only array .Length array .length ref, out (for method parameters) no equivalent pointers, unsafe, fixed no equivalent **Object-oriented Features** class C : Parent, I class A extends Parent implements I struct classes only class C { public C(...) : base(...) {} } class C { public C(...) { super(...); } } default visibility private default visibility package x.GetType() x.getClass() instanceof is C cc = x as CC cc = null;if (x instance of C) cc = (C)x;(is mandatory default) virtual "new" modifier no equivalent @Override override **IComparable** Comparable properties manual getters and setters¹ no equivalent checked exceptions import static (but don't use it) using namespaces packages