

From C++ to Java

- **Java history: Oak, toaster-ovens, internet language, panacea**
 - Not really a standard language like C++
 - Arguably proprietary (and arguably not)
 - Precursor to C# ?
- **What it is**
 - O-O language, not a hybrid (like C++)
 - compiled to byte-code, executed on JVM
 - byte-code is “highly-portable”, write once run “anywhere”
simple, object-oriented, portable, interpreted, robust, secure, architecture-neutral, distributed, dynamic, multithreaded, high performance

Java on one slide

- **All objects allocated on heap, via new, garbage collected**
 - All objects subclass Object
 - All object variables are pointers aka references
 - Can we compare pointers for equality? Is this a problem?
 - Primitive types like int, double, boolean are not objects
- **No free functions, everything in a class, inheritance by default**
 - Functions and classes can be *final*, not inheritable from
 - Static functions like Math.sqrt are like free functions
 - Local variables must be assigned to, instance variables all initialized by default to 0, null
- **Containers contain only non-primitive types**
 - Conversion between int and Integer can be ugly
 - Use ArrayList and HashMap instead of Vector, Hashtable

Using Java

- **Public class Foo must be in a file Foo.java**
 - **Compiled into Java bytecodes, stored in Foo.class**
 - **Bytecodes executed inside a JVM: Java Virtual Machine**
 - **JVM is architecture specific, often relies on native/C code**
 - **Helper/non-public classes can be in same file**
 - **Keep related/cohesive concepts together**
- **Execution starts with a static main function**
 - **Any class can have such a function, class invoked specifically via `java Foo` (runs `Foo.main`)**
- **The environment is important and essential**
 - **You need to understand CLASSPATH to leverage Java**

Java References in Practice

- **Parameters passed by value, but Objects stored as references**
 - **Good news**
 - No copy of object is made
 - Can modify object's state via method calls
 - **Bad news**
 - Does no good to change what object parameter refers to
 - Primitive types are always copied
 - **Most of the time, exactly what you want**
 - **But consider, how to write swap**
- **Strings are immutable**
 - **No public methods modify state, again, usually what you want**
 - **Use StringBuffer when you need to change**

```
String s = "hello";  
s = s + " world "  
s = (new StringBuffer()).append(s).append("hello").toString();
```

Java inheritance

- By default every class can be a base/parent class, every method is polymorphic. To inherit use *extends* keyword
 - Can change with final keyword (similar to const, but not)
 - Class can extend only one baseclass (but see interfaces)
 - Public, protected, private similar to C++, what's not?
- A class can be an abstract class, *public abstract class Foo*
 - Can't instantiate (no new Foo()), but can extend
 - A method can be abstract, like pure virtual in C++
- A class *implements* any number of *interfaces*
 - Like ABC, but function prototypes only, no state
 - Subclass must implement all methods of interface

Modules and Packages

- **Java code/modules organized into packages**
 - C++ has namespaces, not often used
 - Java uses packages: corresponds to directory hierarchy
 - We are using the default package (no name) later we will use packages
 - `java.util`, `java.lang`, `java.io`, ... are all packages
- **The import statement at the beginning of a program does not work like `#include`, it tells the Java compiler where to look to resolve names**
 - Differences from `#include`/pre-processor?

Access modifiers aka public/private

- **Related classes should be grouped together, may even share access to otherwise private methods/instance variables**
 - A package corresponds to a directory just as class corresponds to file
 - Each method/instance variable must be declared as
 - public, accessible to all client code (other packages)
 - private, accessible only to class itself
 - protected, accessible to subclasses *and package classes*
 - (nothing), accessible to classes in same package
- **One public class per file**
 - Can have helper classes in the file, these will have package scope
 - Can have nested classes, very useful, also in C++

Factoring Out Common Code

- **Common constructor code, one constructor calls another**
 - **this (...)**
 - First code in a constructor, contrast to solution in C++
- **Call super/parent class**
 - **super (...)**
 - Calls inherited constructor, default is automatically called
 - Contrast to C++, must name class
 - Must be first line, cannot refer to **this** (not set up yet)
 - **super .method (...)**
 - Calls inherited method of the same name