

Object-Oriented Programming

CSCI-UA 0470-001

Class 3

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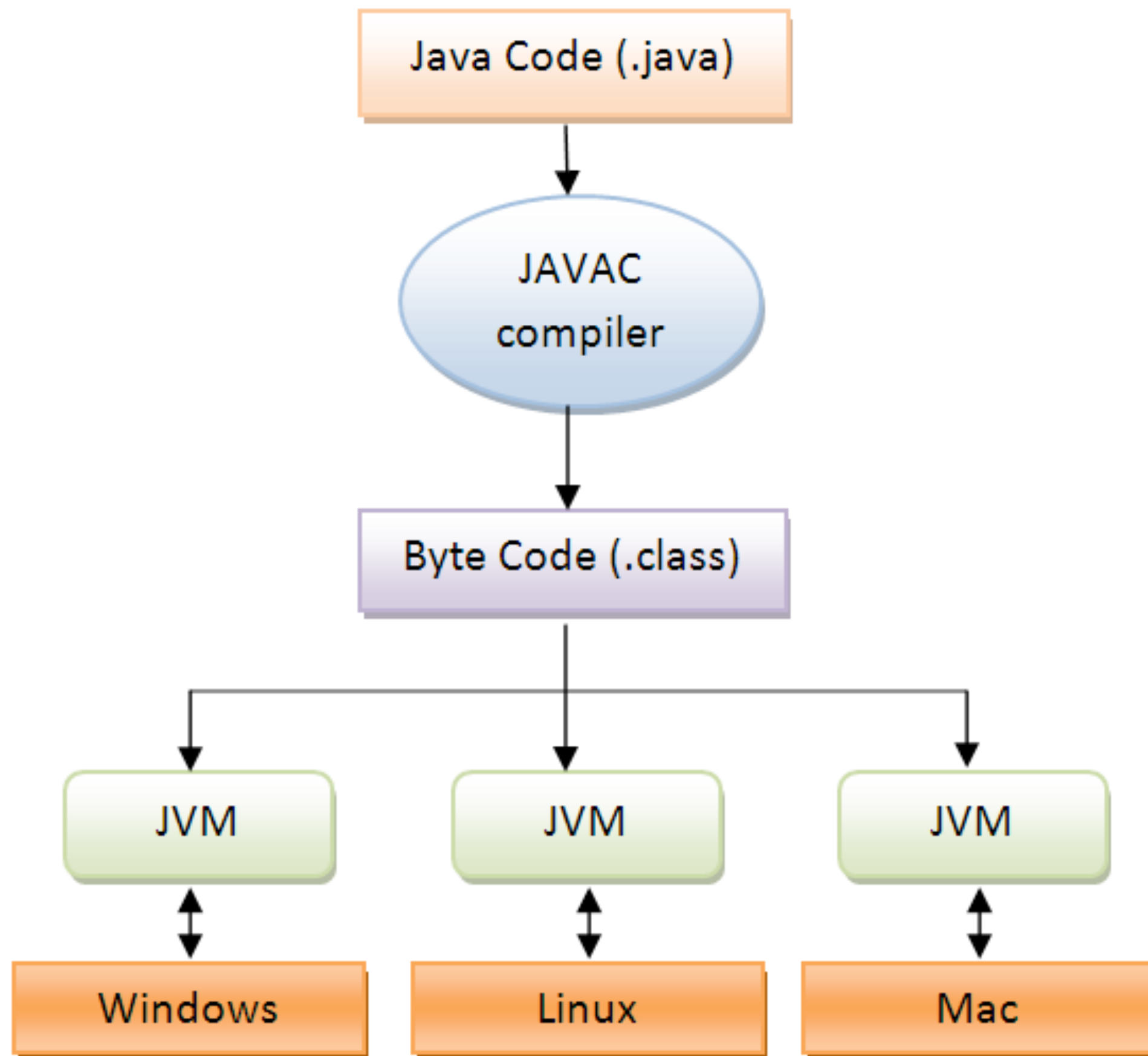
Java and the JVM

What is Java?

- Programming language
- Standard libraries
- Tools. Compiler, runtime, disassembler.... many others
 - JVM is the runtime. Very sophisticated.

JVM

- In the olden days people would write code in assembly.
- That was painful, programming languages, such as C, evolved to alleviate that pain
- Compilers for a given language, such as C, emit assembly.
- Assembly is specific to hardware platform. Different compilers for each architecture.
- More pain, same code may be compatible with some compilers and not others (or worse).
- The JVM consumes "byte code" and emits platform-correct assembly. Compatibility no longer the programmers problem.



Byte code

- So where does "byte code" come from? The java compiler.
- Java code progression:
 - .java -> javac -> .class / "byte code" -> Jvm
- .java is the source files in java
- .class is the java byte code
- The JVM does this just in time, which is a combination of interpreter and ahead-of-time compilation.

A word about linking

- A *dynamic linker* is the part of a system that loads shared libraries needed by an executable when it is executed (at "run time")
- This is in contrast to a *static linker*. A static linked library is a set of routines, external functions and variables which are resolved at compile-time and copied into a target application by a compiler.
- Dynamic linking reduces resource consumption and is more modular
- Static linking is maybe faster and maybe makes application distribution easier

Classpaths and Classloaders

- Java is dynamically linked.
- The Java classloader loads Java classes into the Jvm.
- It does this based on whats in the byte code. This is true of your own code or library code.
- This does not occur until the class is actually used by the program.
- When it has to find a class, it looks on the classpath.
- The classpath is something you can configure when you invoke the JVM and compiler. (managed by SBT for us)

C++

What is C++

- Ostensibly “C with class”
- C is a very constrained language, few control structures and primitives. C++ does not share this characteristic!
- However, lots of knowledge is transferable.
 - Pointers (including function pointers)
 - Structs
 - Memory management (slight differences)
 - ...

Here be dragons

- C++ had a learning curve associated with it because you are “close to the metal”, like C.
- Compiler error messages are not always the best
- C++ compiler is much more permissive, its easy to write code that compiles but has errors at runtime. Pay attention to compiler warnings!
- C++ language is *vast*. Plenty of rope to hang yourself with.
- ..as a result we stick with a strict subset for this course.
Basically anything necessary for our translation scheme, which we will review.

A quick note about C++ style

- C++ coders tend to be terse
- Names are usually lowercase, separated by underscores, “snake_case”
- In this class we will stick to Java style (camelCase), considering that our class favors clarity.
- Style tip: Scope-based naming rule-of-thumb, small scopes, small names, big scopes, big names!

Java & C++ Names

Name Management

- Classes, interfaces, methods and other entities have names by which they are referenced.
- During compilation these names need to be resolved and their meaning determined
- Programming languages deal with name management in different ways, but typically there is some notion of a 'namespace'

Namespaces

- A namespace is a set of symbols that are used to organize objects of various kinds, so that these objects may be referred to by name
- Namespaces are commonly structured as hierarchies to allow reuse of names in different contexts
- Ex. file systems are namespaces that assign names to files
- Ex. databases have namespaces, schemas, tables, etc.

Namespaces

- As mentioned, programming languages typically support some mechanism for namespaces
- In Java, it is called 'packages'
- In C++, it is called 'namespaces'
- Strictly speaking packages in Java are more than simply namespaces.. What are some other features?

Java Packages

- To make types easier to find and use, to avoid naming conflicts and to control access, groups of related types are put into packages.
- Package correlate to directories on the file system, moreover the class `org.example.Foo` would be located in `org/example/Foo.class`
- Only one entity can exist with a particular name in a particular package.
- The package statement must be the first line in the source file.
 - ex. `'package edu.nyu.oop;'`
- There can be only one package statement in each source file, and it applies to all types in the file.
- If you do not use a package statement, your type ends up in an unnamed package.

Java Imports

- How to we 'unpack' them for use? `import` statements.
- To import a specific member of a package, put an import statement at the beginning of the file before any type definitions but after the package statement.
 - ex. `import xtc.lang.GNode;`
- To import all the types contained in a particular package, use the import statement with the asterisk (*) wildcard character.
 - ex. `import xtc.lang.*;`
- Now you are able to reference GNode by its name.
 - ex. `GNode node = GNode.create("Foo");`

Java Name Qualification

- Actually, imports are not strictly necessary!
- Languages often support simple and fully-qualified names.
- We could use the ‘fully-qualified name’
 - `xtc.lang.GNode node = xtc.lang.GNode.create("Foo");`
- That’s pretty ugly though. Who wants to do all that typing??
- Moreover, we can only utilize the simple names if we import the namespace of the type or if the referencing code is in the same package.

Java Packages Example

```
1 // One package declaration, is the first line of the file
2 // Must match folder structure
3 package edu.nyu.oop.util;
4
5 // 0-to-many import statements immediately following
6 import xtc.tree.Node;
7
8 // Note that Visitor is referenced by its "fully-qualified name"
9 public abstract class RecursiveVisitor extends xtc.tree.Visitor {
10     // ...whereas Node can be referenced by its "short name"
11     public void visit(Node n) {
12         for (Object o : n) {
13             if (o instanceof Node) dispatch((Node) o);
14         }
15     }
16 }
```

C++ Namespaces

- Namespaces group named entities that otherwise would have global scope into narrower scopes.
- Allows organizing the elements of programs into different logical scopes referred to by names.
- Similar to packages in that only one entity can exist with a particular name in a particular namespace.

C++ Namespaces Example

```
1 // namespaces
2 #include <iostream>
3 using namespace std;
4
5 namespace foo
6 {
7     int value() { return 5; }
8 }
9
10 namespace bar
11 {
12     const double pi = 3.1416;
13     double value() { return 2*pi; }
14 }
15
16 int main () {
17     cout << foo::value() << '\n';
18     cout << bar::value() << '\n';
19     cout << bar::pi << '\n';
20     return 0;
21 }
```

```
5
6.2832
3.1416
```

Differences to Java

- C++ Namespaces are unlike Java packages in that..
 - the folder structure has no relationship with namespace structure.
 - there is no relationship between a file and a package. You can have multiple namespaces defined in the same file.
 - namespaces do not provide access control.

C++ 'using' keyword

- The keyword 'using' imports a name into the the current region
- Like Java, you can include a specific entity from a namespace or all entities

Using keyword example

```
1 // using
2 #include <iostream>
3 using namespace std;
4
5 namespace first
6 {
7     int x = 5;
8     int y = 10;
9 }
10
11 namespace second
12 {
13     double x = 3.1416;
14     double y = 2.7183;
15 }
16
17 int main () {
18     using namespace first;
19     cout << x << '\n';
20     cout << y << '\n';
21     cout << second::x << '\n';
22     cout << second::y << '\n';
23     return 0;
24 }
```

```
5
10
3.1416
2.7183
```

Java & C++ Sources

Source file management

- Need to find referenced names at compile time in order to make sure the classes etc. are used correctly
- How does the compiler know where to find definitions of classes?
- What steps are necessary prior to compilation?

Source Mgmt: Java

- Java relies on a convention
- One public, top-level class per file
- Files arranged in directory hierarchy mirroring package names
- In some circumstances it is necessary to tell compiler root of source files hierarchy), this is done with the *-sourcepath* argument.
- This is abstracted away by our toolchain, however. In Sbt, we store all source files in <project-root>/src

Source File Mgmt: C++

- C++ relies on preprocessor (more on that in a minute)
- Dependencies need to be explicitly included; preprocessor actually includes text into source file before compilation
- Compiler takes files as arguments, if there are many files to be compiled you typically provide a 'make' file that lists the sources

C++ Source Files

- C++ header files:
 - Specify other included headers
 - Contain **declarations** of classes, methods, functions, globals, and constants
 - are named with the extension .h
- C++ implementation files
 - Contain **implementations** of classes, methods, functions
 - are named with the extension cpp or cc

C++ Compilation & Linking

- Implementation and header files are combined by and run through the preprocessor
- The resulting file is compiled into a .o unlinked file
- This is known as 'separate compilation'. The .o may be linked with other precompiled libraries so changes to one class would not necessarily require the re-compilation of the others
- After linking, an executable binary is emitted named a.out by default

C++ Preprocessor and Directives

- The preprocessor modifies the text of the program
- It combines the sources prior to the compilation and linking steps
- It is possible to 'program' the preprocessor with directives
- Directives begin with a `#` and do not end in semicolons
- `#pragma` indicates a compiler-specific directive
- To see output of preprocessor, run `g++ -E source_file`

Directive example

```
1  #include <iostream>
2  using namespace std;
3
4  #define PI 3.14159
5
6  int main ()
7  {
8
9      cout << "Value of PI :" << PI << endl;
10
11     return 0;
12 }
```

C++ include directive

- The `#include` directive includes the text of another file in the file that is being processed. This causes that file to be processed in turn.
- `#include <foo>` looks in the C++ standard header file path for `foo`
- `#include <foo.h>` looks in the C standard header path for the C header
- `#include "foo"` looks in the user's path
- Circular `#includes` may lead to an infinite recursion; the compiler stops at some point and prints an error
- To prevent these loops or conditionally exclude code, we have conditional directives, `#IFDEF`, `#IFNDEF` and `#ENDIF`

Include guard example

```
1  #ifndef TEST_H
2  #define TEST_H
3
4  class Test
5  {
6      public:
7          void foo();
8  };
9
10 #endif
```

Java & C++ Binaries

Binary file management

- The system needs to find code at runtime
- Statically linked code includes ALL dependencies in one binary
- Dynamically linked code resolves dependencies on demand

Binary File Mgmt: Java

- Java relies on dynamic linking
- Each class compiles into a single class file
- Again, directory hierarchy mirrors package names
- Java virtual machine can automatically find binaries, but we need to tell it where to look
- Java virtual machine can automatically find binaries, but we need to tell it where to look. classpath provided by CLASSPATH environment variable and/or -cp command line flag

Jar Files

- Optionally, several class files may be grouped into a 'jar' file
- Jar file really is a zip file with some extra information. i.e., a compressed directory and file tree
- Short for Java ARchives
- Used for code distribution.

Binary File Mgmt: C++

- C++ relies on operating system
- Libraries loaded from library search path of operating system
- Code of several classes often grouped into one library
- All standard library code usually in one library

Header includes

- **#include <filename>**
indicates that this is a system header that can be found in some predetermined, system-dependent location.
- **#include "filename"**
indicates that this is a header that exists in the same directory that the source code is in.

```
#include <iostream.h>
#include "function.h"

int main() {
    int i = add_one(1);
    std::cout << i << std::endl;
    return 0;
}
```

Confused wolf says..
“enough jibber-jabber”



<https://github.com/nyu-oop-fall16/point-cpp>