The Java Environment

Object Oriented Programming

http://softeng.polito.it/courses/09CBI



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Learning objectives

- Understand the basic features of Java
 - What are portability and robustness?
- Understand the concepts of bytecode and interpreter
 - ◆ What is the JVM?
- Learn few coding conventions
 - + How shall I name identifiers?

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Java Timeline

- 1991: Sun develops a programming language for cable TV set-top boxes
 - Simple, OO, platform independent
- 1994: Java-based web browser (HotJava),
 - ◆ The idea of "applet" appears
- 1996: first version of Java (1.0)

See also: http://oracle.com.edgesuite.net/timeline/java/

Java timeline (cont'd)

- 1996: Netscape supports Java
 - Java 1.02 released,
- 1997: Java 1.1 released, major leap over for the language
- 1998: Java 2 platform (v. 1.2) released (libraries)
- 2000: J2SE 1.3 (platform enhancements, HotSpot)

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Java timeline (cont'd)

- 2002: J2SE 1.4 (several new APIs), e.g.
 - XML
 - Logging
- 2005: J2SE 5.0 (Language enhancements)
 - Generics
- 2006: Java SE 6 (Faster Graphics),
 - goes open source
- 2010: Acquisition by ORACLE®
- 2011: Java SE 7 (I/O improvements)

Java timeline (cont'd)

- 2014: Java SE 8 (Lang evolution, LTS)
 - Lambda expressions
 - Functional paradigm
- 2017: Java 9 released

Start 6-month release plan

- Modularization,
- jshell (REPL)
- 2018: Java 10, Java 11 (LTS)
 - Local var type inference
- 2019: Java 12, Java 13

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OO language features

- OO language provides constructs to:
 - Define classes (types) in a hierarchic way (inheritance)
 - Create/destroy objects dynamically
 - Send messages (w/ dynamic binding)
- No procedural constructs (pure OO language)
 - no functions, class methods only
 - no global vars, class attributes only

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Java features

- Platform independence (portability)
 - Write once, run everywhere
 - Translated to intermediate language (bytecode)
 - ◆ Interpreted (with optimizations, i.e. JIT)
- High dynamicity
 - Run time loading and linking
 - Dynamic array sizes

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Java features (cont'd)

- Robust language, less error prone
 - Strong type model and no explicit pointers
 - Compile-time checks
 - Run-time checks
 - No array overflow
 - Garbage collection
 - No memory leaks
 - Exceptions as a pervasive mechanism to check errors

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Java features (cont'd)

- Shares many syntax elements w/ C++
 - Learning curve is less steep for C/C++ programmers
- Quasi-pure OO language
 - Only classes and objects (no functions, pointers, and so on)
 - ◆ Basic types deviates from pure OO...
- Easy to use

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Java features (cont'd)

- Supports "programming in the large"
 - JavaDoc
 - Class libraries (Packages)
- Lots of standard utilities included
 - Concurrency (thread)
 - Graphics (GUI) (library)
 - Network programming (library)
 - socket, RMI
 - applet (client side programming)

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Java features - Classes

There is only one first level concept: the class

```
public class First {
}
```

- The source code of a class sits in a .java file having the same name
 - Rule: one file per class
 - Enforced automatically by IDEs
 - ◆ Case-wise name correspondence

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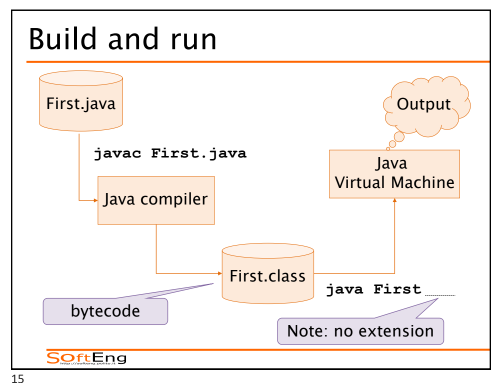
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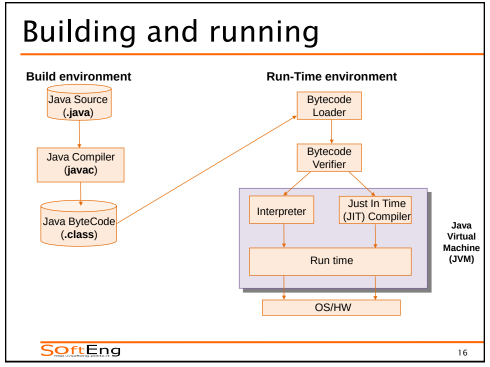
Java features - Methods

- In Java there are no functions, but only methods within classes
- The execution of a Java program starts from a special method:

public static void main(String[] args)

- Note In C: int main(int argc, char* argv[])
 - return type is void
 - args[0] is the first argument on the command line (after the program name)





Java Ecosystem

- Java language
- Java platform
 - + JVM
 - Class libraries (API)
 - SDK

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Dynamic class loading

- JVM loading is based on the classpath:
 - locations whence classes can be loaded
- When class X is required:
 - For each location in the classpath:
 - -Look for file X.class
 - If present load the class
 - -Otherwise move to next location

Example: source code

```
File: First.java:
public class First {
  public static void main(String[] args) {
    int a;
    a = 3;
    System.out.println(a);
  }
}
```

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Example: execution

Name of the class

- Command: java First
 - ◆ Take the name of the class (First)
 - Look for the bytecode for that class
 - In the classpath (and '.' eventually)
 - ◆ Load the class's bytecode
 - An perform all due initializations
 - ◆ Look for the main() method
 - * Start execution from the main() method

Types of Java programs

- Application
 - It's a common program, similarly to C executable programs
 - Runs through the Java interpreter (java)
 of the installed Java Virtual Machine

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

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Types of Java programs

Deprecated since Java 9

- Applet (client browser).
 - Java code dynamically downloaded
 - Execution is limited by "sandbox"
- Servlet (web server)
 - In J2EE (Java 2 Enterprise Edition)
- Midlet (mobile devices)
 - In J2ME (Java 2 Micro Edition)
- Android App (Android device)
 - Java

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Java development environment

- Java SE 8 (http://www.oracle.com/technetwork/java/javase)
 - javac compiler
 - jdb debugger
 - JRE (Java Run Time Environment)
 - IVN
 - Native packages (awt, swing, system, etc)
- Docs
 - http://docs.oracle.com/javase/8/
- Eclipse: http://www.eclipse.org/
 - Integrated development environment (IDE)
 - Eclipse IDE for Java Developers https://eclipse.org/downloads/packages/eclipse-idejava-developers/oxygen2

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Coding conventions

- Use camelBackCapitalization for compound names, not underscore
- Class name must be Capitalized
- Method names, object instance names, attributes, method variables must all start in lowercase
- Constants must be all uppercases (w/ underscore)
- Indent properly

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Coding conventions (example)

```
class ClassName {
  final static double PI = 3.14;

private int attributeName;

  public void methodName {
     int var;
     if ( var==0 ) {
      }
  }
}
```

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Deployment - Jar

- Java programs are packaged and deployed in jar files.
- Jar files are compressed archives
 - Like zip files
 - Contain additional meta-information
- It is possible to directly execute the contents of a jar file from a JVM
 - JVM can load classes from within a JAR

Jar command

A jar file can be created using:

```
jar cvf my.jar *.class
```

• The contents can be seen with:

```
jar tf my.jar
```

To run a class included in a jar:

```
java -cp my.jar First
```

The "-cp my.jar" option adds the jar to the JVM classpath

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Jar Main class

• When a main class for a jar is defined, it can executed simply by:

```
java -jar my.jar
```

To define a main class, a manifest file must be added to the jar with:

```
jar cvfm my.jar manifest.txt
```

Main-Class: First

FAQ

- Which is more "powefull": Java or C?
 - Performance: C is better though non that much better (JIT)
 - ◆ Ease of use: Java
 - Error containment: Java
- How can I generate an ".exe" file?
 - You cannot. Use an installed JVM to execute the program
 - GCJ: http://gcc.gnu.org/java/

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FAQ

- I downloaded Java on my PC but I cannot compile Java programs:
 - Check you downloaded Java SDK (including the compiler) not Java RTE or JRE (just the JVM)
 - Check the path includes *pathToJava/*bin
- Note: Eclipse uses a different compiler than javac

FAQ

- Java cannot find a class (ClassNotFoundException)
 - The name of the class must not include the extension .class:
 - Es. java First
 - Check you are in the right place in your file system
 - java looks for classes starting from the current working directory

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Wrap-up

- Java is a quasi-pure OO language
- Java is interpreted
- Java is robust (no explicit pointers, static/dynamic checks, garbage collection)
- Java provides many utilities (data types, threads, networking, graphics)
- Java can used for different types of programs
- Coding conventions are not "just aesthetic"

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