

Java and its Evolution

Rajkumar Buyya

Grid Computing and Distributed Systems Lab
Dept. of Computer Science and Software
Engineering
The University of Melbourne

http://www.buyya.com

Contents

- Java Introduction
- Java Features
- How Java Differs from other OO languages
- Java and the World Wide Web
- Java Environment
- Build your first Java Program
- Summary and Reference

Java - An Introduction

- Java The new programming language developed by Sun Microsystems in 1991.
- Originally called Oak by James Gosling, one of the inventors of the Java Language.
- Java -The name that survived a patent search
- Java Authors: James , Arthur Van , and others
- Java is really "C++ -- ++ "

Java Introduction

- Originally created for consumer electronics (TV, VCR, Freeze, Washing Machine, Mobile Phone).
- Java CPU Independent language
- Internet and Web was just emerging, so Sun turned it into a language of Internet Programming.
- It allows you to publish a webpage with Java code in it.

Year Development 1990 Sun decided to developed special software that could be used for electronic devices. A project called Green Project created and head by James Gosling. 1991 Explored possibility of using C++, with some updates announced a new language named "Oak" 1992 The team demonstrated the application of their new language to control a list of home appliances using a hand held device. 1993 The World Wide Web appeared on the Internet and transformed the text-based interface to a graphical rich

environment. The team developed Web applets (time programs) that could run on all types of computers

connected to the Internet.

Java Milestones

Year	Development The team developed a new Web browsed called "Hot Java" to locate and run Applets. HotJava gained instance success. Oak was renamed to Java, as it did not survive "legal" registration. Many companies such as Netscape and Microsoft announced their support for Java Java established itself it self as both 1. "the language for Internet programming" 2. a general purpose OO language.			
1994				
1995				
1996				
1997-	A class libraries, Community effort and standardization, Enterprise Java, Clustering, etc			

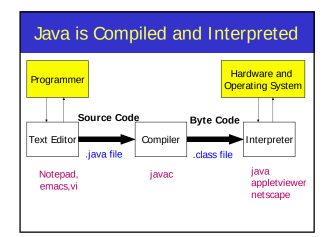
lava Milestones

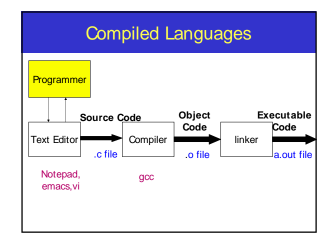
Sun white paper defines Java as:

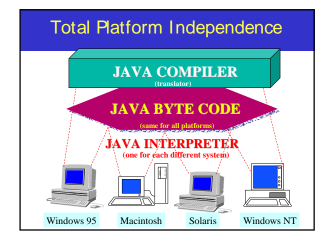
- Simple and Powerful
- Safe
- Object Oriented
- Robust
- Architecture Neutral and Portable
- Interpreted and High Performance
- Threaded
- Dynamic

Java Attributes

- Familiar, Simple, Small
- Compiled and Interpreted
- Platform-Independent and Portable
- Object-Oriented
- Robust and Secure
- Distributed
- Multithreaded and Interactive
- High Performance
- Dynamic and Extensible







Architecture Neutral & Portable

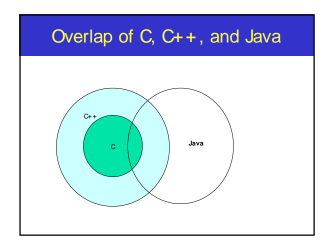
- Java Compiler Java source code (file with extension .java) to bytecode (file with extension .class)
- Bytecode an intermediate form, closer to machine representation
- A interpreter (virtual machine) on any target platform interprets the bytecode.

Architecture Neutral & Portable

- Porting the java system to any new platform involves writing an interpreter.
- The interpreter will figure out what the equivalent machine dependent code to run

Rich Class Environment Core Classes language Utilities Input/Output Low-Level Networking Abstract Graphical User Interface Internet Classes TCP/IP Networking WWW and HTML Distributed Programs

How Does Java Compares to C++ and Other OO Languages



Java better than C++?

- No Typedefs, Defines, or Preprocessor
- No Global Variables
- No Goto statements
- No Pointers
- No Unsafe Structures
- No Multiple Inheritance
- No Operator Overloading
- No Automatic Coercions
- No Fragile Data Types



Feature	C++	Objective	Ada	Java		
Encapsulation	Yes	C Yes	Yes	Yes		
Inheritance	Yes	Yes	No.	Yes		
Multiple Inherit.	Yes	Yes	No	No		
Polymorphism	Yes	Yes	Yes	Yes		
Binding (Early or Late)	Both	Both	Early	Late		
Concurrency	Poor	Poor	Difficult	Yes		
Garbage Collection	No	Yes	No	Yes		
Genericity	Yes	No	Yes	Limited		
Class Libraries	Yes	Yes	Limited	Yes		

Java Integrates Power of Compiled Languages and Flexibility of Interpreted Languages

Java Applications

- We can develop two types of Java programs:
 - Stand-alone applications
 - Web applications (applets)

Applications v/s Applets

Different ways to run a Java executable are:

Application- A stand-alone program that can be invoked from command line . A program that has a "main" method

Applet- A program embedded in a web page, to be run when the page is browsed. A program that contains no "main" method

Applets v/s Applications

Different ways to run a Java executable are

Application- A stand-alone program that can be invoked from command line . A program that has a "main" method

Applet- A program embedded in a web page, to be run when the page is browsed. A program that contains no "main" method

- Application –Executed by the Java interpreter.
- Applet- Java enabled web browser.

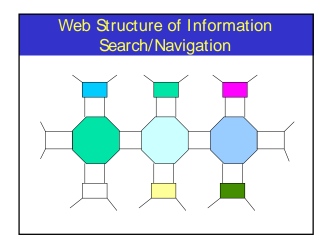
Java and World Wide Web



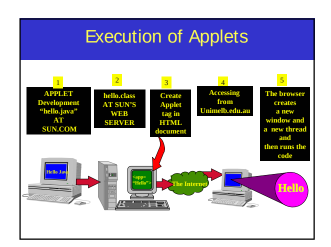
Turning the Web into an Interactive and Application Delivery Platform

What is World Wide Web?

- Web is an open-ended information retrieval system designed to be used in the Internet wide distributed system.
- It contains Web pages (created using HTML) that provide both information and controls.
- Unlike a menu driven system--where we are guided through a particular direction using a decision tree, the web system is open ended and we can navigate to a new document in any direction.







Significance of downloading Applets

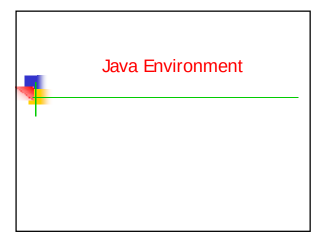
- Interactive WWW
- Flashy animation instead of static web pages
- Applets react to users input and dynamically change
- Display of dynamic data
- WWW with Java more than a document publishing medium
- http://www.javasoft.com/applets/alpha/applets /StockDemo/standalone.html

Power of Java and the Web

- Deliver applications, not just information
- Eliminate porting
- Eliminate end-user installation
- Slash software distribution costs
- Reach millions of customers instantly

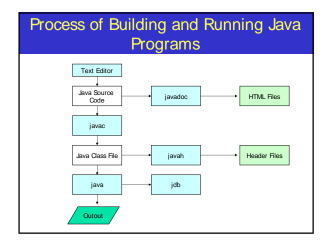
Java Development Kit

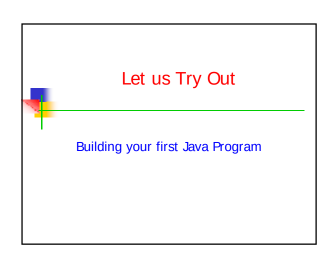
- javac The Java Compiler
- java The Java Interpreter
- jdb- The Java Debugger
- appletviewer -Tool to run the applets
- javap to print the Java bytecodes
- javaprof Java profiler
- javadoc documentation generator
- javah creates C header files

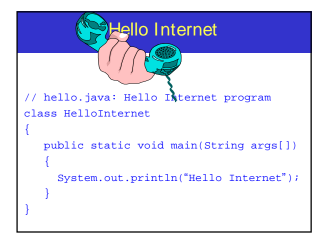


Java Development Kit

- javac The Java Compiler
- java The Java Interpreter
- jdb- The Java Debugger
- appletviewer -Tool to run the applets
- javap to print the Java bytecodes
- javaprof Java profiler
- javadoc documentation generator
- javah creates C header files







Program Processing

- Compilation
 - # javac hello.java results in HelloInternet.class
- Execution
 - # java HelloInternet
 Hello Internet

#

Simple Java Applet

```
//HelloWorld Applet
import java.applet.Applet;

public class HelloWorld extends Applet {
   public void paint(Graphics g) {
      g.drawString ("Hello World !",25, 25);
   }
}
```

Calling an Applet

```
< HTML>
< TITLE> HELLO WORLD APPLET</TITLE>
< HEAD> THE HELLO WORLD APPLET</HEAD>
< APPLET CODE= HelloWorld.class width= 500 height= 500>
```

</APPLET>

</HTML>

Applet Execution





Java on my platform?

- Sun (SPARC) ftp://java.sun.com
- Sun(x86) ftp://xm.com:/pub/
- IBM(Aix, OS/2)ftp://ncc.hursley.ibm.com/javainfo
- DEC(Alpha OSF/1) http://www.gr.osf.org:8001/projects/web/java/
- SGI http://liawww.epfl.ch/~simon/java/irix-jdk.html
- HP http://www.gr.osf.org:8001/projects/web/java
- linux http://www.blackdown.org
- AT & T http://www.gr.osf.org:8001/projects/web/java
- Windows 3.1 http://www.alphaworks.ibm.com

Summary

- Java has emerged as a general purpose OO language.
- It supports both stand alone and Internet Applications.
- Makes the Web Interactive and medium for application delivery.
- Provides an excellent set of Tools for Application Development.
- Java is ubiquitous!

References

- Chapter 2: "Java Evolution",
 Programming with Java by Balagurusamy,
 TMH, New Delhi, India
- Optional:
 - Chapter 1: "Mastering C++" by V. Rajuk and R. Buyya, Tata McGraw Hill, New Delhi, India.