COMPONER LECTURE

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Outline

- Java Overview
- Java Examples
- C++ vs java
- Q&A

Java Overview

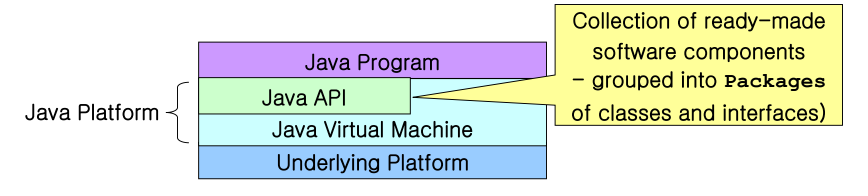
- Object-Oriented Programming Language (OOPL) by Sun in 1991
 - Programming with One or More Classes
 - Simple Structure
 - w/o header files, preprocessor, struct, operator overloading, multiple Inheritance, pointers, etc.
 - Garbage Collection
 - No need to delete or return any storage
 - Dynamic Loading
 - Classes being loaded as needed
 - Platform Independence
 - Java Virtual Machine (JVM)
 - Multithreading
 - Support for multiple threads of execution

Some Differences with C/C++

- Automatic Memory Management
 - Garbage Collector
 - No Dangling Pointers or Memory Leaks
- No Pointer Handling
 - No Explicit Reference/Dereference Operations
- No Makefiles
- No Header Files
 - cf, imported Packages
- No Function Declaration (Similar to C)
- No Default Function Argument

Java Platform

- S/W Platform for Running Java
 - on Top of any Platforms
 - Java Virtual Machine (JVM)
 - Java Application Programming Interface (Java API)

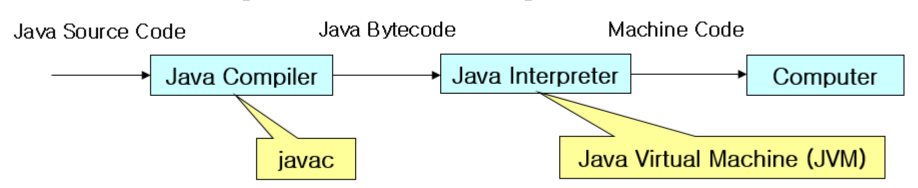


Java Interpreter

- Implementation of the JVM
 - Executing Java Bytecodes
 - Java bytecodes can be considered as intermediate code instructions for the JVM
 - Java programs, once compiled into bytecodes, can be run on any JVM

How a Java Program Runs

- Compilation and Interpretation
 - Compiler First Translates a Java Program into Java Bytecodes
 - Once
 - Interpreter Parses and Runs Each Java Bytecode Instruction
 - Multiple times on different platforms



Java Program

- Saved in Files, Each of Which Has the Same Name as the public Class
 - Containing Only One public Class
 - Containing Other Non-public Classes

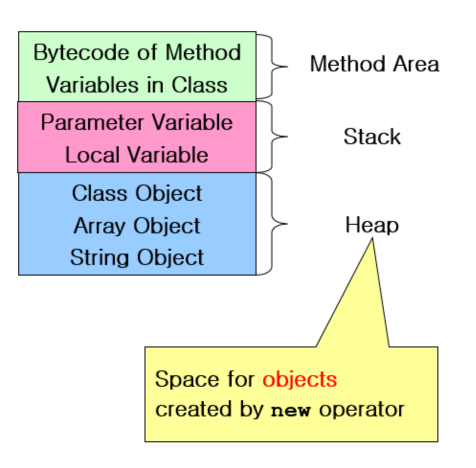
```
public class HelloWorld { This code must be saved in HelloWorld.java public static void main(String args[]) { System.out.println("Hello, World"); } }
```

```
$ javac HelloWorld.java compile (create HelloWorld.class; bytecode)

$ java HelloWorld
Hello, World

start the JVM and run the main method
```

Memory Layout of a Java Program



```
public class MemoryModelTest {
    static int x=0;
    public static void main(String args[]) {
        int a=10, b=20, c;
        c = add(a, b);
    }
    static int add(int a, int b) {
        return(a + b);
    }
}
```

Sample Program: MemoryModelTest.java

Class

- Unit of Programming
 - Java Program: a Collection of Classes
 - Source code in .java files
- Description (Blueprint) of Objects (Instances)
 - Common Characteristics
- Instances Have These Characteristics
 - Attributes (Data Fields) for Each Object
 - Methods (Operations) That Work on the Objects

Member Access Control

 Way to Control Access to a Class' Members from Other Classes

private

- Accessible only in the class itself
- Default (package or friendly)
 - Accessible in the same-package subclasses of the class or in the classes of the same package

protected

 Accessible in the subclasses of the class or in the classes of the same package

public

Accessible everywhere

Object

- Instance of a Class
- Uniquely Identifiable Entity
 - w/ Its State, Behavior, and Interface
 - Maintaining Data Values in Its Attributes
 - Referenced by a Reference Variable (of Reference Type)
 - Inheriting from the Class Object
 - w/ a number of methods
 - toString(), equals(), ... &, clone()

Managing Objects

- Referencing Objects of Specified Types
 - Objects Created by the new Operator
- Creating Objects by Executing the Constructors
 - Constructor (Function) Overloading

```
String greeting = new String("hello");

greeting 
String
value = "hello"
```

- Deleting Objects via Garbage Collection
 - Reference Count for Each Object

Cleanup occurs at the convenience of the Java runtime environment

Java Example: Abstraction

- Online Retailer Such as Amazon.Com
 - Item: Type, Title, Maker, Price, Availability, etc.

```
class Item { // Class definition
    public String title; // String is Attribute of the class
    public double price; // double is a primitive data type
    public double SalePrice(){ return (price * 0.9);}
}

Method of the class

Item A = new Item(); // Class object definition and creation

// OKA Variable of reference type ice()
```

Java Example: Encapsulation

Online Retailer Example Cont'd

```
class Item {
    public String title;
                                  inStockQuantity attribute is not
    public double price;
                                   accessible outside of the Item class
     private int inStockQuantity;
    public double SalePrice(){ return (price * 0.9);}
     public boolean isAvailable(){
              if(inStockQuantity > 0) return true;
              else return false;
Item A = new Item(); // Class object definition and creation
// NOT OKAY: A.inStockQuantity
// OKAY: A.isAvailable()
```

Java Example: Inheritance

Online Retailer Example Cont'd

```
class MusicCDItem extends Item {
    public String singer_name;
}

// Class object definition and creation
MusicCDItem B = new MusicCDItem;

// OKAY: B.singer_name, B.title, B.price, B.SalePrice(),
// and B.isAvailable()
// NOT OKAY: B.inStockQuantity
```

Java Example: Polymorphism

Online Retailer Example Cont'd

```
class Item {
    public String title;
    public double price;
    private int inStockQuantity;
    public double SalePrice(){ return (price * 0.9);}
    public boolean isAvailable(){
              if(inStockQuantity > 0) return true;
              else return false;
    public void specificInfo()
              System.out.println("no info: a base-class object");
```

Java Example: Polymorphism Cont'd

```
class MusicCDItem extends Item {
    public String singer_name;
    public void specificInfo(){
              System.out.println("signer name=" + singer_name +
                       ": a derived-class object");
public class OnlineRetailer {
    static void printSpecificInfo(Item Item){item.specificInfo();}
    public static void main(String args[]){ ... }
Item A = new Item();
MusicCDItem B = new MusicCDItem();
printSpecificInfo(A); // Call Item.specificInfo()
printSpecificInfo(B); // Call MusicCDItem.specificInfo()
// - Another derived class (e.g., MovieDVDItem) with specificInfo()
```

Static Modifier

- Use: Static Attributes & Static Methods
- Features
 - All Classes Share Static Members
 - It Is Possible to Invoke Static Methods w/o Instantiation
 - In Static Methods, It Is Allowed to Access Non-Static Data or Non-Static Methods of Classes after the Instantiation of the Objects

Static Modifier Cont'd

- Differences between C++ and Java
 - Static Method Invocation
 - C++ : Class::method();
 - Java : Class.method();
 - Static Data Member Initialization
 - C++ : No In-Class Initialization (ANSI/ISO)
 - Java : In-Class Initialization

```
class A{
    public:
        static int i; // declare
        ...
}
int A::i = 0; // define & initialize
```

```
class A{
    public static int i = 10;
    ...
}
```

Locating Classes

- Filesystem Names Consist of:
 - CLASSPATH
 - Environment Variable Set to a List of Pathnames:
 - Separated by ";" in autoexec.bat on Windows
 - Separated by ":" in a Shell Initialization File on Unix/Linux
 - » Bash: \$ export CLASSPATH=/a:/a/Java/:.
 - Package Name
 - Name of a Collection of Individual .class Files in a Directory
 - Class Name

Locating Classes Cont'd

- CLASSPATH Tells the Class Loader Where to Begin Looking for All Possible Starting Places
 - Take the Full Name Including the Package Name, e.g., Java.d1.j11
 - Replace the Dots with "/" or "\" and Suffix with ".class,"
 e.g., Java/d1/j11.class
 - Concatenate It onto Each Element of the CLASSPATH

/a/Java/d1/j11.class /a/Java/Java/d1/j11.class ./Java/d1/j11.class

Locating Classes Cont'd

- Package Statement (at the Top of Each Source File)
 - Which Package the Class Belongs to

package packagename;

E.g., package d1; (with /a/Java as an element of CLASSPATH)

- Import Statement
 - Permitting Using a Class Name Directly

import packagename.classname;

E.g., import d1.j11; (with /a/Java as an element of CLASSPATH)

Example: Locating Classes

- CLASSPATH=/a:/a/Java:.
- Current Directory: /a/Java/d1
- File j11.java

```
// package d1;
public class j11 {
   protected static int i = 1;
}
```

File j12.java

```
// package d1;
// import d1.j11;
public class j12 extends j11 {
    public static void main(String args[]) {
        System.out.println("i = " + i);
    }
}
```

Example: Locating Classes Cont'd

- CLASSPATH=/a:/a/Java:.
- /a/Java/d1/j11.java

```
// package d1;
public class j11 {
    protected static int i = 1;
}
```

/a/Java/d2/j15.java

```
// package d2;
// import d1.j11;
public class j15 extends j11 {
    public static void main(String args[]) {
        System.out.println("i = " + i);
    }
}
```

martini: java d2/j15.java

// w/ the package statements