

# COMPUTER PROGRAMMING JAVA OVERVIEW REVISITED

13<sup>TH</sup> WEEK LECTURE

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# Outline

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

# Java Overview

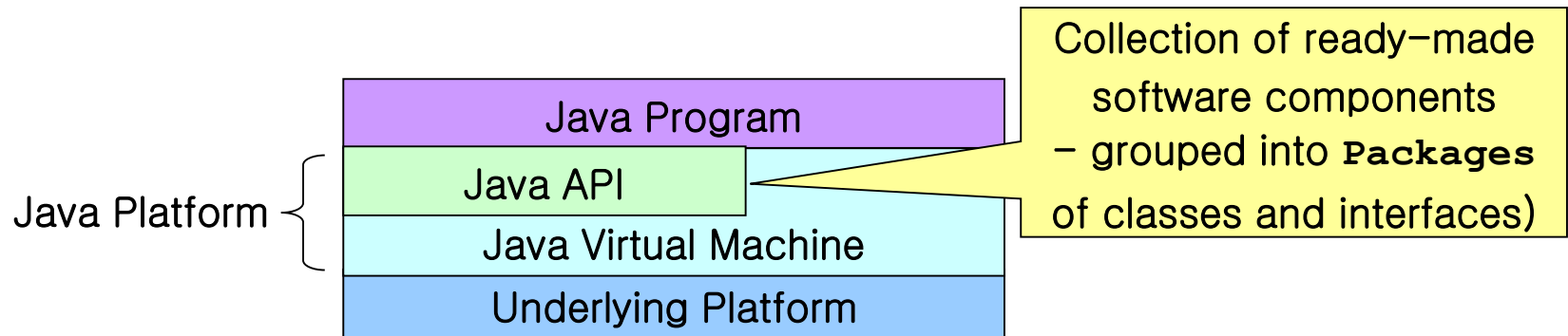
- Object-Oriented Programming Language (OOPL) by Sun in 1991
  - Programming with One or More Classes
  - Simple Structure
    - w/o header files, preprocessor, struct, operator overloading, multiple Inheritance, pointers, etc.
  - Garbage Collection
    - No need to delete or return any storage
  - 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)

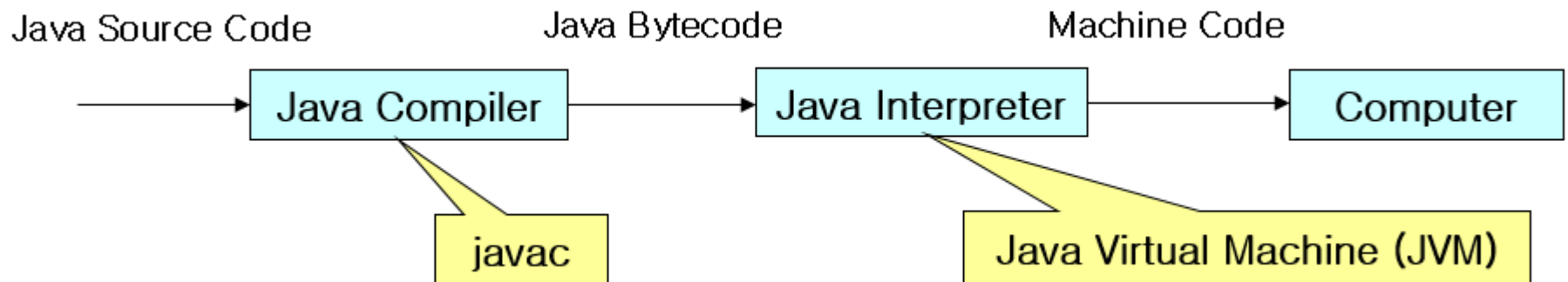


# Java Interpreter

- 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 {  
    public static void main(String args[]) {  
        System.out.println("Hello, World");  
    }  
}
```

This code must be saved in `HelloWorld.java`

```
$ javac HelloWorld.java
```

compile (create `HelloWorld.class`; bytecode)

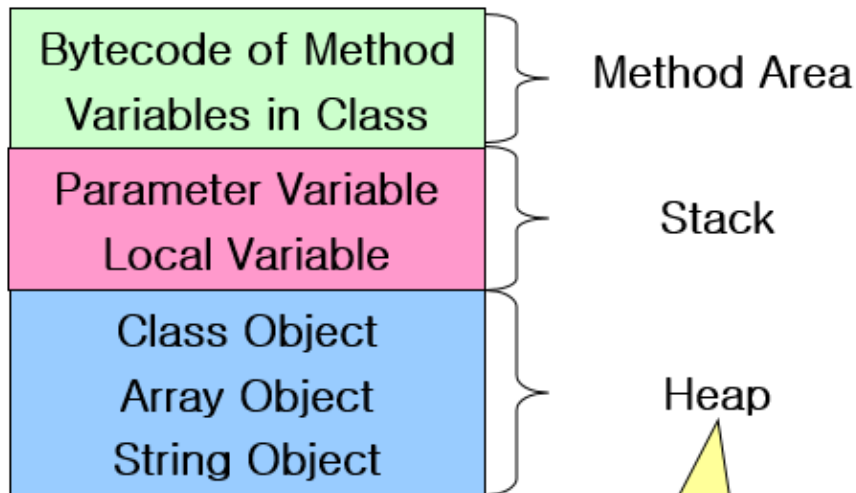
```
$ java HelloWorld
```

start the JVM and run the `main` method

```
Hello, World
```



# Memory Layout of a Java Program



Space for **objects**  
created by **new** operator

```
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");
```



- 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 a
    public double price; // double is a primitive data type
    public double SalePrice(){ return (price * 0.9);}
}
```

Attribute of the class

Method of the class

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

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

# Java Example: Encapsulation

- 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;  
    }  
}
```

inStockQuantity attribute is not accessible outside of the Item class

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

```
// NOT OKAY: A.inStockQuantity
```

```
// OKAY: A.isAvailable()
```

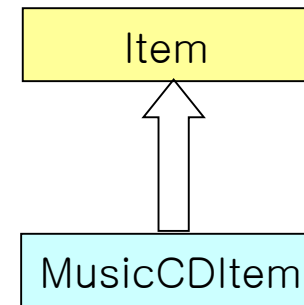
# Java Example: Inheritance

- 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

```
class A{  
    private int i = 5;  
    public static printI(){  
        System.out.println(i);  
        System.out.println(new A().i);  
    }  
}
```

// error!

# 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
```

C++

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

JAVA

# 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);  
    }  
}
```

i = 1



# 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);  
    }  
}
```

i = 1

**martini:** java d2/j15.java

// w/ the package statements