



Introduction

Department of Computer Engineering
INHA University
Dr. Tamer ABUHMED

Application Programming in Java (CSE2107-002)

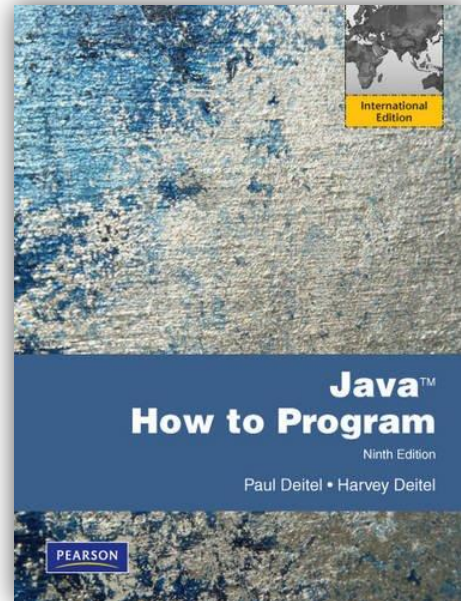


Course Overview



- Staff
 - ABUHMED, Tamer (타메르) (tamer@inha.ac.kr)
 - Dao Dinh Nguyen (응웬) (nguyendaodinh@gmail.com)
- Lecture Location & Time
 - Lecture: **Hitech-001 (Monday 10:30-12:30)**
 - Lab: **Hitech-322 (Wednesday 10:30-12:30)**
- Grading Policy

Midterm(30%), Final exam(30%), Attendance (10%), Homework(10%), **Class Projects & Quizzes** (20%)
- Cheating Policy
 - Automatic **F** for both



Important!



- This class is about “Java programming”
- Java syntax will be discussed, but you will have to learn the basics stuffs (if .. Else, loop, functions, etc.) by yourself.

Prerequisite(very strict)

- Object oriented programming I/II
- Comfortable in programming using at least one language

Caution!

- This class will require intensive java programming for a skillful programmer (more than 5 hours per week)

Introduction To Java



- Most people are familiar with Java as a language for Internet applications



Applet
Servlet
Java Server Pages (JSP)

- We will study Java as a general purpose programming language
 - The syntax of expressions and assignments will be similar to that of other high-level languages such as C++.
- Java is the world's most widely used computer programming language.

Java Applications



- **Standalone applications**
 - Console Applications
 - Swing Applications (GUI)
- **Web applications**
 - Applet
 - Servlet
 - JSP
- **Mobile applications**
 - J2ME Applications
 - Android Applications
- **Distributed Applications**
 - Enterprise Java Beans (EJB Technology)
- **Embedded Systems Applications**
 - **Java Card Applications**
 - smart card programming



Origins of the Java Language



- Created by Sun Microsystems team led by James Gosling (1991)
- **Why is it called Java?**
- First name of this language was Oak
- The name was existed, then it was renamed as Java.
- **Originally designed** for programming home appliances
 - Difficult task because appliances are controlled by a wide variety of computer processors
 - Team developed a two-step translation process to simplify the task of compiler writing for each class of appliances





Origins of the Java Language

- Patrick Naughton and Jonathan Payne at Sun Microsystems developed a Web browser that could run programs over the Internet (1994)
 - Beginning of Java's connection to the Internet
 - Original browser evolves into HotJava
- Netscape made its Web browser capable of running Java programs (1995)
 - Other companies follow suit

Java is everywhere!



- Sun Microsystems was acquired by Oracle in 2009.
- Based on www.java.com website statistics 2016:
 - ✓ 97% of Enterprise Desktops Run Java
 - ✓ 89% of Desktops (or Computers) in the U.S. Run Java
 - ✓ 9 Million Java Developers Worldwide
 - ✓ #1 Choice for Developers
 - ✓ #1 Development Platform
 - ✓ 3 Billion Mobile Phones Run Java
 - ✓ 100% of Blu-ray Disc Players Ship with Java
 - ✓ 5 Billion Java Cards in Use
 - ✓ 125 million TV devices run Java
 - ✓ 5 of the Top 5 Original Equipment Manufacturers Ship Java ME

Java is everywhere!



Choose a Ranking (choose a weighting or make your own)

IEEE Spectrum Trending Jobs Open Custom

Edit Ranking | Add a Comparison | [Twitter](#) [Facebook](#)

Language Types (click to hide)

Web Mobile Enterprise Embedded

Language Rank Types Spectrum Ranking

1. Python	Web	100.0
2. C	Mobile	99.7
3. Java	Web, Mobile	99.4
Designed to allow the creation of programs that can run on different platforms with little or no modification, Java is a popular choice for Web applications.		
4. C++	Mobile, Enterprise	97.2
5. C#	Web, Mobile	88.6
6. R	Enterprise	88.1
7. JavaScript	Web, Mobile	85.5
8. PHP	Web	81.4
9. Go	Web, Enterprise	76.1
10. Swift	Mobile, Enterprise	75.3

Choose a Ranking (choose a weighting or make your own)

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Language Rank Types Jobs Ranking

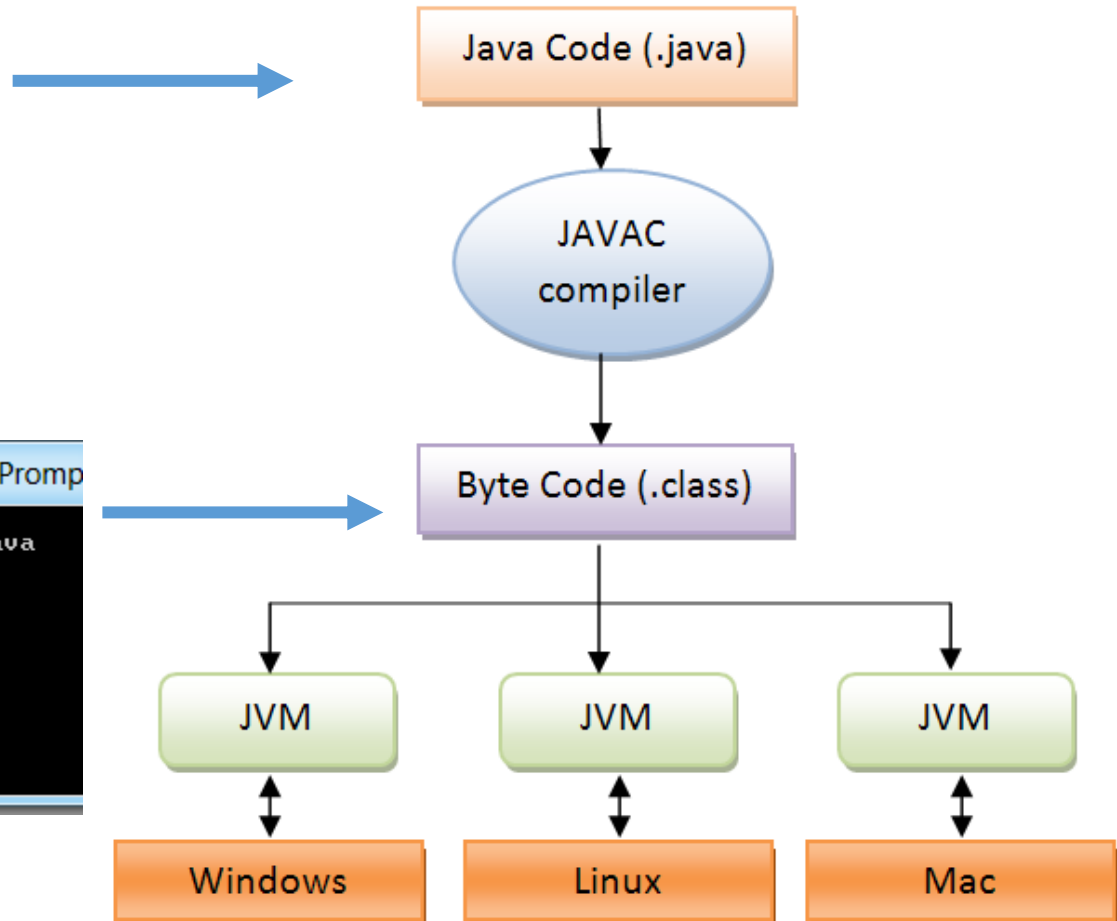
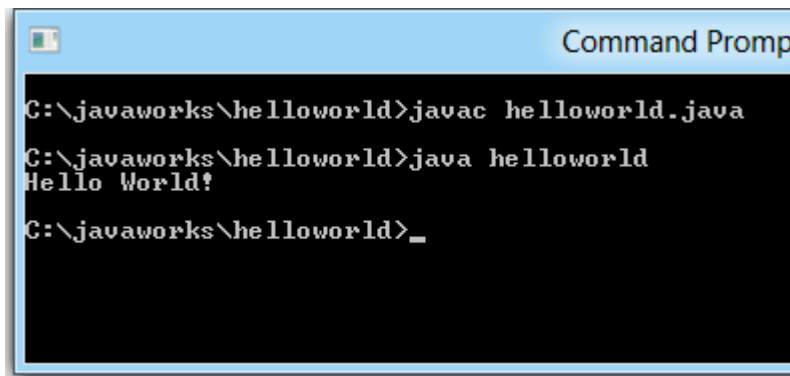
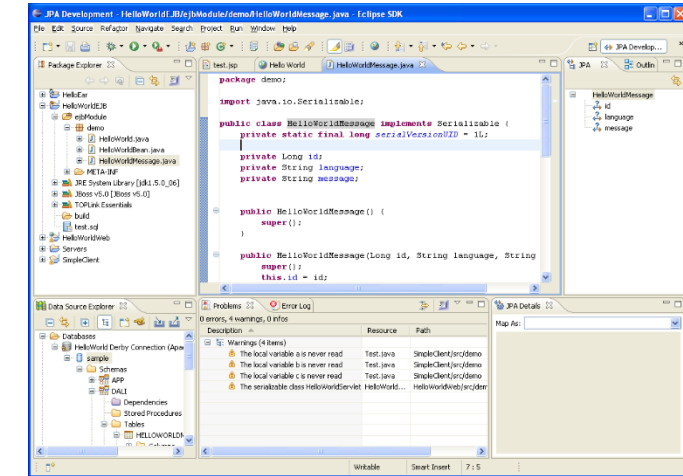
1. Java	Web, Mobile, Enterprise	100.0
2. C	Mobile, Enterprise	99.3
3. Python	Web, Enterprise	99.3
4. C++	Mobile, Enterprise	92.6
5. JavaScript	Web, Mobile	90.2
6. C#	Web, Mobile, Enterprise	86.6
7. PHP	Web	81.0
8. HTML	Web	79.6
9. Ruby	Web, Enterprise	77.2
10. Swift	Mobile, Enterprise	77.2

Source: [IEEE Spectrum](#)

Java Code Execution

Life Cycle

Running Java-based Application





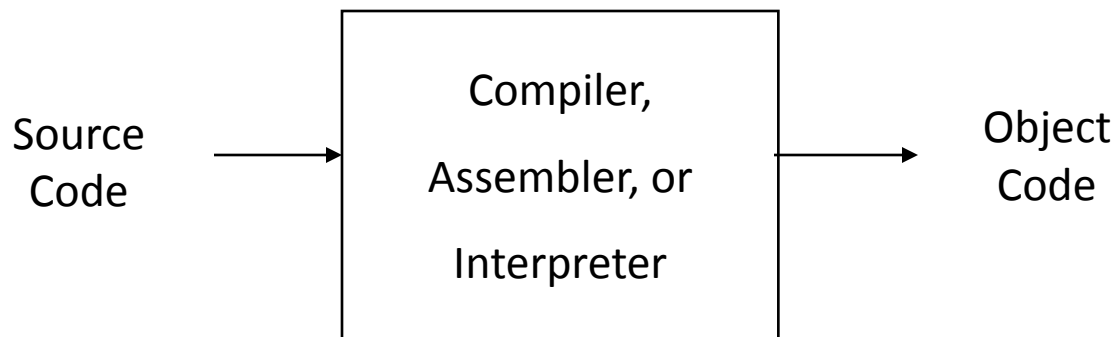
From Source to Machine Code

- *“Compiling a program”*
translating from a high-level language (HLL) **source code to machine** (object, or executable) code.
- *“Compiler”*
a program that translates HLL source code to machine (object, or executable) code.
- *“Assembly”*
translating from **assemble language** source code **to machine** (object, or executable) code.
- *“Assembler”*
a program that translates assembly source code to machine (object, or executable) code.
- Compilers need to know the specific target hardware

Compilers / Assemblers / Interpreters



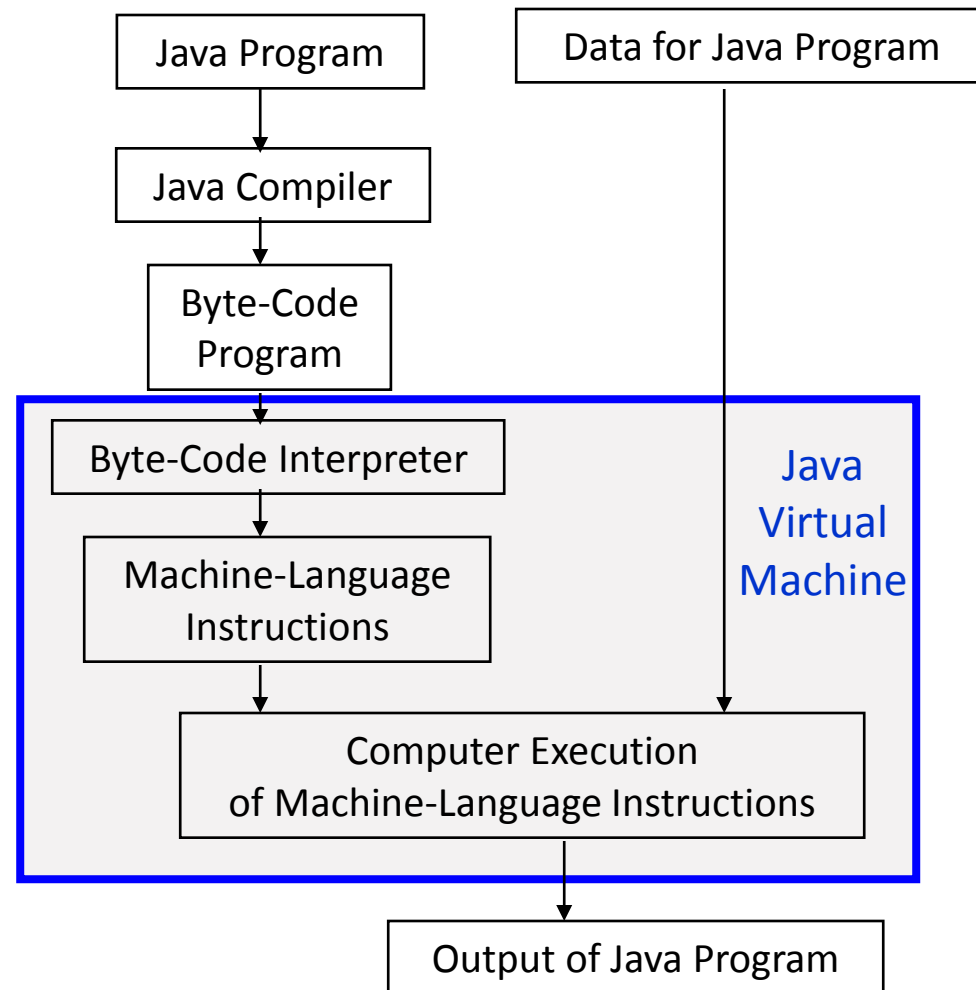
- Compilers and Assemblers
 - translation is a separate user step
 - translation is “**off-line**,” i.e. not at run time
- Interpreters - another way to translate source to object code
 - interpretation (from source to object code) is not a separate user step
 - translation is “**on-line**,” i.e. at run time



Java Program Translation



- Both Compilation and Interpretation
- Intermediate Code: *“Byte Code”*
 - similar to assembly code, but hardware *independent*
- Interpreter translates from generic byte code to hardware-specific machine code



Java Byte Code



- **Generated** by Java compiler
 - Instead of generating machine language as most compilers do, the Java compiler generates byte code.
- **Translated** to machine language of various kinds of computers
- **Executed** by Java interpreter
- Invisible to programmer
 - You don't have to know anything about how byte code works to write a Java program.





Why Use Byte Code?

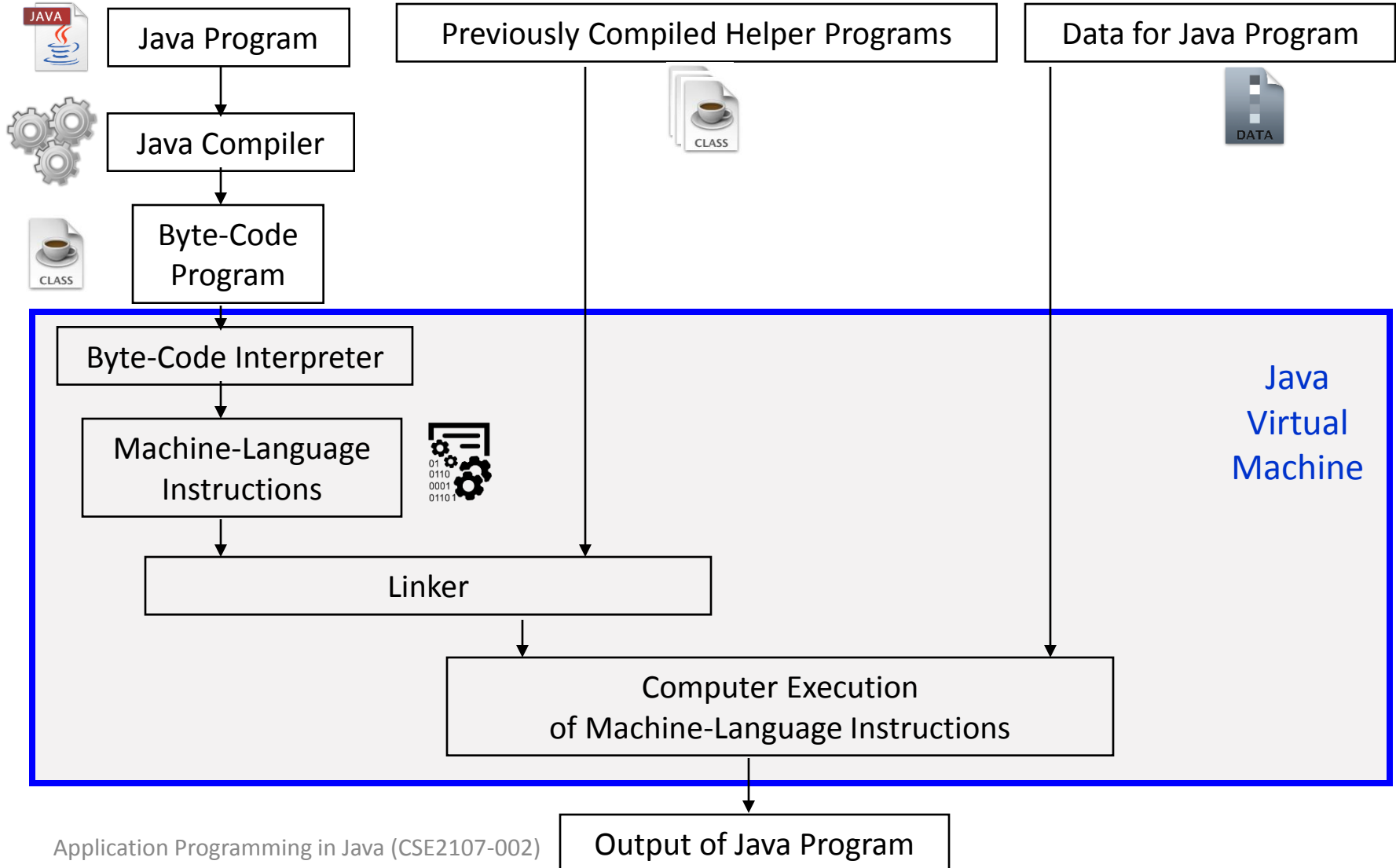
Disadvantages:

- requires both **compiler** and **interpreter**
- **slower** program execution

Advantages:

- **portability**
 - very important
 - same program can run on computers of different types (useful with the Internet)
 - Java compiler for new types of computers can be made quickly

Java Program Translation Including Linker

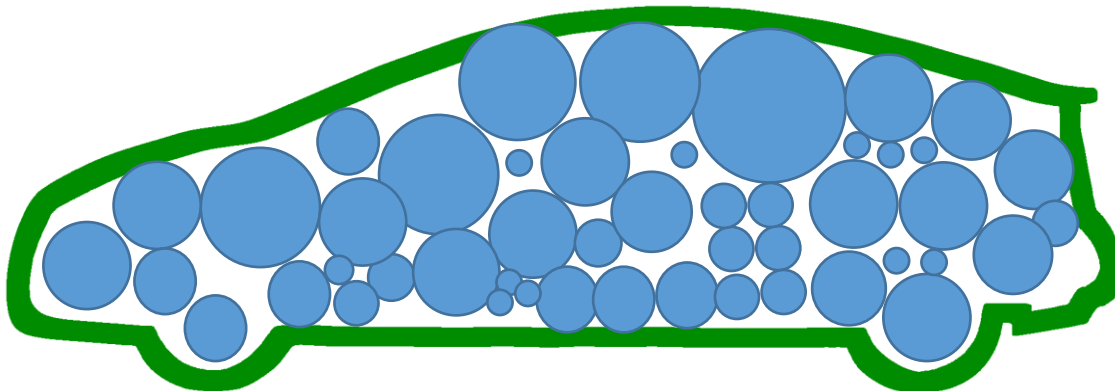


Object-Oriented Programming (OOP)

Objects and Methods



- Java is an object-oriented programming (OOP) language
 - Programming methodology that views a program as consisting of objects that interact with one another by means of actions (called **methods**)
 - Objects of the same kind are said to have the same type or be in the same class



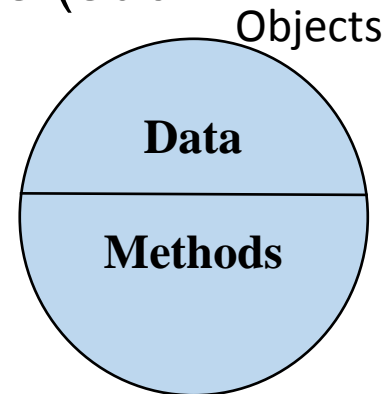
Object-Oriented Programming: OOP



- A design and programming technique
- Some terminology:
 - **Object** - usually a person, place or thing (a noun)
 - **Method** - an action performed by an object (a verb)
 - **Type or Class** - a category of similar objects (such as automobiles)



- Objects have both **data** and **methods**
- Objects of the same class have the same data elements and methods
- Objects send and receive messages to invoke actions



Example of an Object Class



Example of an Object Class

Class: Automobile

Data Items:

- manufacturer's name
- model name
- year made
- color
- number of doors
- Body shape
- size of engine
- etc.

Methods: (action)

- Define data items (specify manufacturer's name, model, year, etc.)
- Change a data item (color, engine, etc.)
- Display data items
- Calculate cost
- Assemble
- etc.

Why OOP?



- Easy to design software as building blocks.
- Save development time (and cost) by reusing code
 - once a class is created, it can be used in other applications
- Easier debugging
 - classes can be tested independently
 - reused objects have already been tested

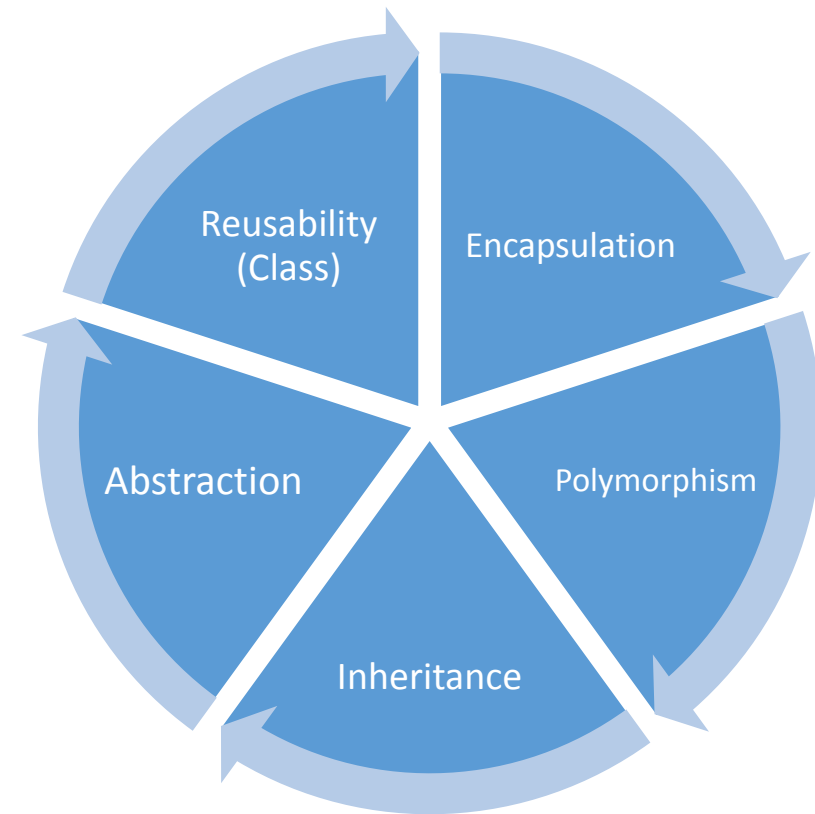


Design Principles of OOP



Three main design principles of Object-Oriented Programming (OOP):

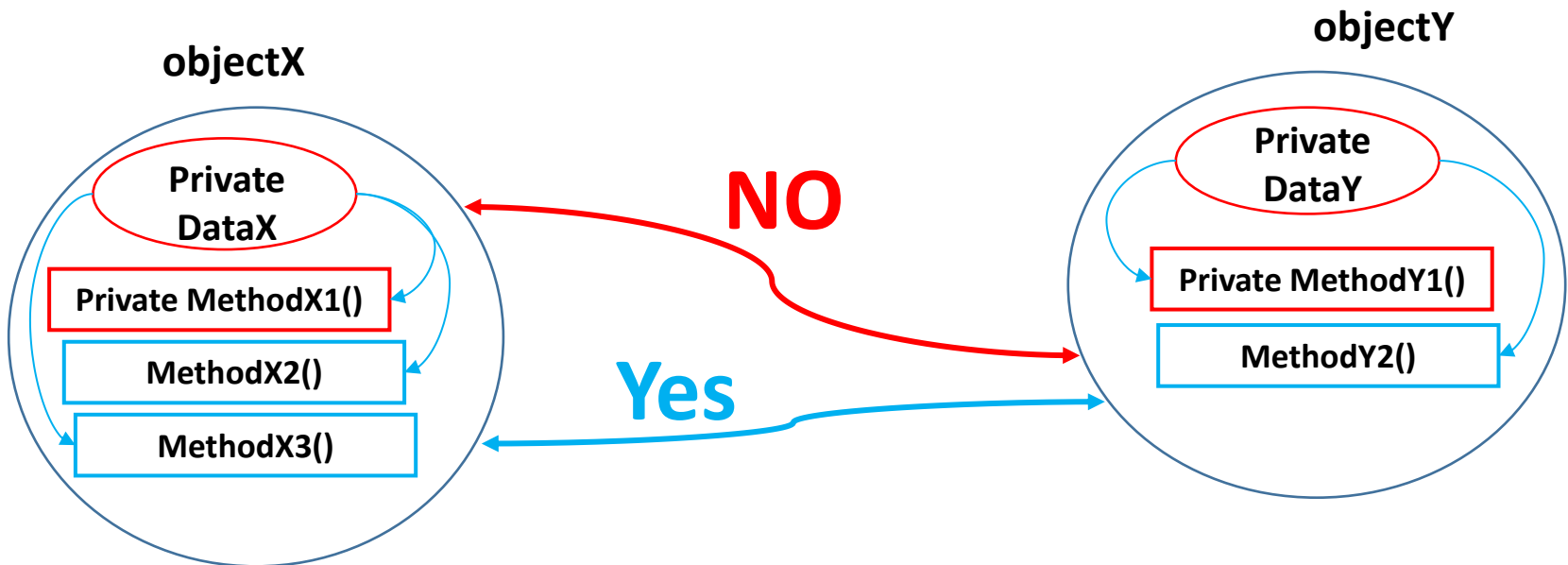
- Encapsulation
- Polymorphism
- Inheritance



OOP: Encapsulation



- Design software
 - can be easily used
 - without knowing the details of how it works.
- Also known as *information hiding*



OOP: Reusable Components



Advantages of using reusable components:

- saves time and money
- components that have been used before
 - often better tested and more reliable than new software

Make your classes reusable:

- encapsulation
- general classes have a better chance of being reused than ad hoc classes

OOP: Polymorphism



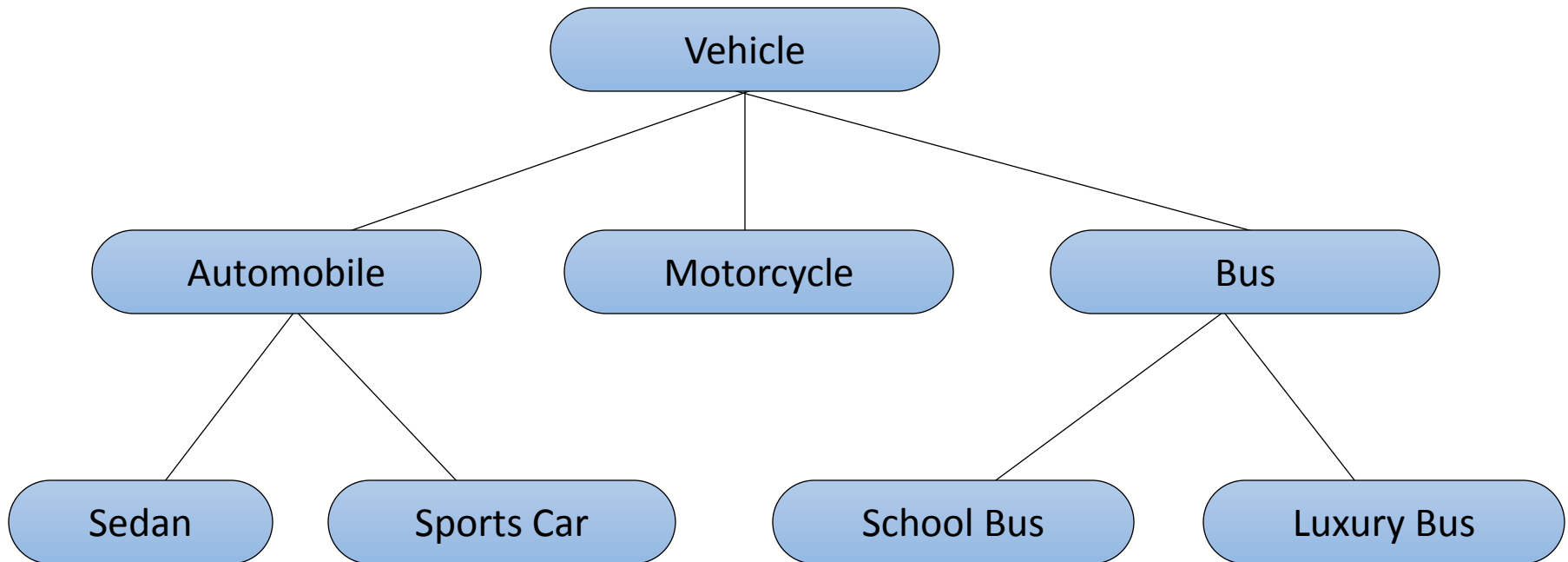
- Polymorphism—the same word or phrase can be mean different things in different contexts
- Analogy: in English, **bank** can mean:
 - side of a river or
 - a place to put money
- In Java, two or more classes could each have a method called **output**
- Each **output** method would do the “right thing” for the class that it was in. E.g.
 - display a number (Integer class)
 - display an image (Photo class)

OOP: Inheritance



- Inheritance—a way of organizing classes
- Term comes from inheritance of traits like eye color, hair color, and so on.
- Classes with attributes in common can be grouped so that their common attributes are only defined once.

An Inheritance Hierarchy



What properties does each vehicle inherit from the types of vehicles above it in the diagram?



Java Simple Program

Source

```
public class Program1
{
    public static void main(String[] arg)
    {
        System.out.println("Hello World");
    }
}
```

Output

Hello World

Summary



- Overview about the course
- Introduction to Java
- Java Code Execution
 - How?
- Object-oriented programming
 - What?
 - Why?