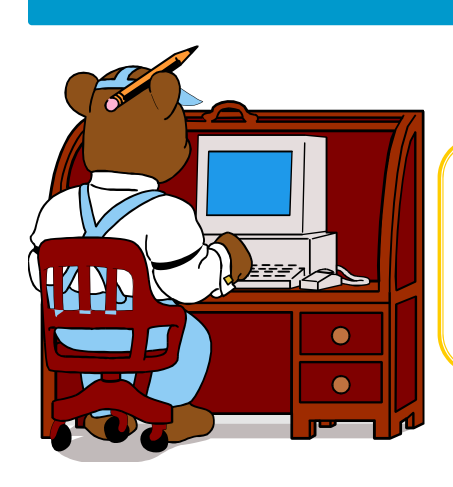
# Introduction to OOP (cont.)



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### **Contents**

- Java programming language
- Classes
- Fields/attributes
- Methods
- Access modifiers
- Constructors

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## Why you need to learn java

- Top 3 most popular languages
- Extremely flexible (business, web apps, android apps, games)
- Easy to find a job as a developer

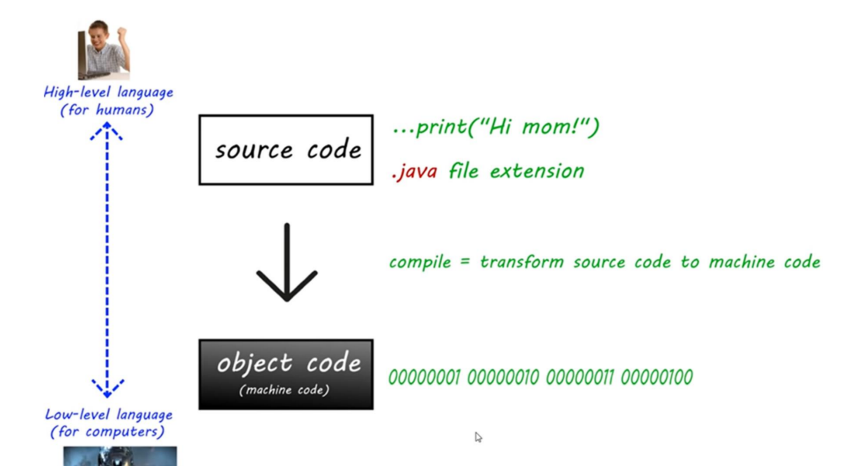
## **Brief history**

- 1991: developed by Sun Micrsoft as a programming language for embedded environments
  - Oak was the first name of Java
- Java 1.0.2, 1.1
  - "Write ONCE, run ANYWHERE"
  - Slow
  - Used in web applications (applets)
- ❖ Java 2 (version 1.2 1.4)
  - Fast & more powerful
  - 3 platforms: J2ME, J2SE, J2EE
- ❖ Java 5,6,7 (version 1.5...)
  - Much more upgraded!

### Structure of a java program

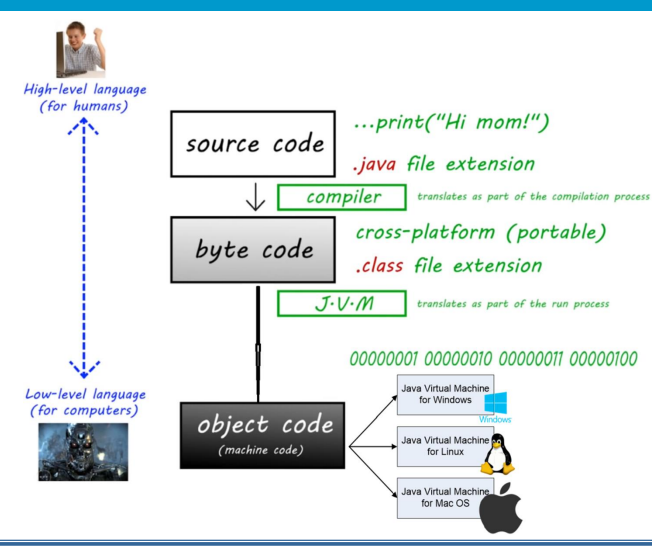
- A set of object classes
- Usually each class is a source code file named the same as the class name
  - Increase the independence
  - Easy to modify, save compilation time

### Compile



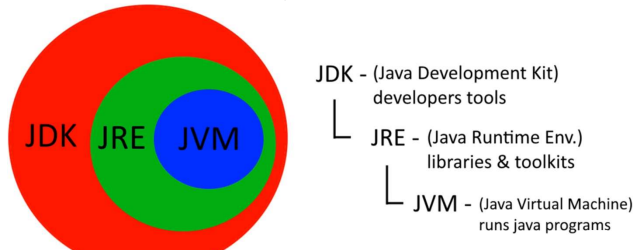
### Compile

- Java source code is compiled into bytecode
- Bytecode is platform independent
- Bytecode is executed by JVM (Java Virtual Machine)



### **JVM**

- JVM is platform dependent (hardware, OS)
- Ensure java program (bytecode) can execute on different platforms (i.e. platform independent)
- Guarantee security
- It's included in JDK (Java Development Kit)



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## Java applications

- Desktop applications Java standard edition
- ❖ Distributed application, host application Java Enterprise Edition
- Mobile applications
- Card applications

### **Example**

```
- Same as class
 HelloWorld.java: 4
                                          name
     Class
               Class name
 public class HelloWorld {
                                     main() method
  public static void main (String[] args) {
                                                    Statement in
   System.out.println("Hello, world");
                                                       method
Public: access
  modifier
```

#### **Compile & run**

Compile HelloWorld.java

javac HelloWorld.java

Runjava HelloWorld

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

compiler

HelloWorld.class

```
%> javac HelloWorld.java
%> java HelloWorld
Hello, world
```

#### More than two classes

2 classes in different files

#### **TestGreeting.java:**

```
public class TestGreeting {
   public static void main(String[] args) {
     Greeting gr = new Greeting();
     gr.greet();
   }
}
```

#### **Greeting.java**

```
public class Greeting {
   public void greet() {
     System.out.print("Hi there!");
   }
}
```

## Compile & run

Compile
javac TestGreeting.java
Greeting.java automatically translated

Run
java TestGreeting

%> javac TestGreeting.java
%> java TestGreeting
Hi there!

### JDK – Java Development Kit

- Java application development environment
- Main components
  - javac compiler, converts source code into Java bytecode
  - java interpreter and application loader
  - **javadoc** documentation generator, automatically generates documentation from source code comments
  - **jdb** debugger
  - ...

## main() Method

- In Java, everything has to be in a class
- When executing a program, we execute a class
  - Load class and execute main() method
  - Class must have main() method

## **Define a class**

\$ Syntax
 [public] class class\_name {
 ...
}

\$ E.g.,
 class MyDate {
 ....
}

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### **Constructors**

- Default constructor
- Parameterized constructor
- Copy constructor
- Accessing constructor
- Multiple constructors & self-reference

#### **Constructors**

- Constructors are special types of methods that are responsible for creating & initializing an object of that class
- Constructor is very much like creating a method, except that
  - Constructors don't have any return types
  - Constructors have the same name as the class itself
- They can take input parameters like a normal method
- Multiple constructors are allowed

#### **Default constructor**

- is one that does not takes any input parameters
- it's optional, which means if you don't create a default constructor Java will automatically assume there's one by default that doesn't really do anything
  - it is called empty constructor

E.g., a class Game defined as follows...

```
class Game {
}
Game o = new Game();
```

### **Default constructor...**

However, if the class has fields that need to be initialized before the object can be used, then you should create one that does so

### **Parameterized constructor**

- A constructor can also take input parameters
- e.g., assume that some games starts with a positive score value and not just 0, that means we need another constructor that takes an integer parameter as an input, and uses it to initialize the score variable

```
class Game {
    int score;
    //default constructor
    Game(){
        score=0;//initialize the score
    }
    Game(int startingScore) {
        score=startingScore;
    }
}
```

#### Parameterized constructor...

However....

```
class Game {
    int score;
    //default constructor
    Game(int startingScore){
        score=startingScore;
    }
}
    Game g1 = new Game ();//error
    Game d2 = new Game(10);
```

### **Constructors**

### **Accessing constructor**

- Unlike normal methods, constructors cannot be called using the dot "modifier, instead every time you create an object variable of a class type the appropriate constructor is called
- To create an object of a certain class, we use the **new keyword** followed by the constructor we want to use
- **£**.g.
  - Game 01 = **new** Game();
    - $\diamond$  this will create an object called O1 using the default constructor
  - Game *02*= **new** Game(200)
    - this calls the 2<sup>nd</sup> constructor

### **Constructors**

### Accessing constructor...

- If you **don't** initialize an object using the **new** keyword, then its value will be set to something called **null** 
  - Game  $o = \mathbf{null}$ ;
- null object means "empty" object
  - an object has no fields or methods
- In some case, you want to set an object to null to indicate that such object is invalid or yet to be set

## Why multiple constructors

- WHY still need to keep the default constructor now that we have another constructor that can create, say a game object with any starting score value (including 0)?
- It's considered a good practice to always include a default constructor that initializes all the fields with values that correspond to typical scenarios
- Then, you can add extra parameterized constructors that allow more customization when dealing with less common cases

### **Self reference**

- Sometimes you need to refer to an object within one of its methods or constructors, to do so we use the keyword this
- The most common reason for using this keyword is because a field has the same name as a parameter in the method or constructor
- e.g., a Position class is defined as

```
class Position {
    int row=0;
    int column=0;
    Position(int r,int c){
       row=r; column=c;
    }
}
```

### Self reference...

- A more readable way would be use the same names for the constructor parameters
  - Need to use the this keyword to separate the fields and the parameters
- e.g., a **Position class** is defined as

```
class Position {
    int row=0;
    int column=0;

    Position(int row, int column){
        this.row=row; this.column=column;
    }
}
```

#### **Example**

### **Contact manager**

```
class Contact{
    String name;
    String email;
    String phoneNumber;
}
```

- no methods, since a contact object itself won't be "doing" much attention
- Next, create **the class** that store an array of contacts and is in charge of **adding** or **searching** for contacts

```
class ContactsManager{
    Contact[] myFriends;
    int friendCount;
    //construtor
    //add a contract
    //search a contact
}
```

#### **Example**

### **Contact manager...**

```
class ContactsManager{
    Contact[] myFriends;
    int friendCount;
    ContactsManager(){
        this.FriendCount=0;
        this.myFriends = new Contact[100];
    }
    ....
}
```

The friendCount starts from 0 and will increment every time we add a new contact later

### **Example of Contact manager...**

#### **Class methods**

- The method addContact() will add a Contact object to the Contact array myFriends
  - Takes a Contact object as an input parameter
  - Use friendCount value to fill that slot in the array with the contact that was passed into the method

```
void addContact(Contact contact){
    myFriend[friendCount]=contact
    friendCount++;
}
```

### **Example of Contact manager...**

#### **Class methods**

Now, add another method searchContact () that will search through the array using a name String and return a Contact object once a match is found

```
Contact searchContact(String searchName){
    for(int i=0;i<friendCount;i++)
        if(myFriend[i].name.equals(searchName))
        return myFriend[i]
    return null;
}</pre>
```

### run the program

```
class Main{
    public static void main(String [] args){
         ContactManager myContactManager= new ContactManager();
         Contact x=new Contact();
         x.name="Minh";
         x.phoneNumber="01287761990";
         x.email="nnt@gmail.com";
         myContactManager.addContact(x);
         //...add some more contacts;
         Contact found=myContactManager.searchContact("Minh");
          System.out.println(found.phoneNumber);
   If you go ahead and run this program, and see what appear!
```

### **Copy constructor**

Besides two types of constructors introduced, a class object can be initialized with another previously created object of the same class

```
public class Game {
    private int score;
    public Game() {score=0;}

public Game(Game g) {
        score = g.score;
    }
}
```

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- public vs. private fields
- public vs. private methods
- public vs. private classes

- Think of it as if you're loading photos to the cloud
  - some of them you'd like to make public and share with others
  - while other photos are more of a personal nature and you'd like to keep them private
- In java, a field or method can be labeled as public or private

```
class Account{
    public string name;
    private String password;
    public boolean login(){
        return checkPassword(password)
    }
}
```

Public field or method can be accessed by other classes

## Fields (public or private)

- Depending on the purpose of the field you'd label it as public or private simply add the modifier just before the field type when declaring it
- **♦** E,g.,

```
class Book{
    private String title
    private String author

    public Book(String title, String author){
        this.title = title; this.author=author;
    }
}
```

All fields are private and initialized in a constructor

 This guarantee that once a book object has been created, the title and author will never be changed!

## Fields (public or private)...

if we want to keep track of whether a Book is being borrowed or not, we can add a public boolean field to do so

```
class Book{
    private String title
    private String author
    public boolean isBorrowed;
    public Book(String title, String author){
        this.title = title; this.author=author;
    }
}
```

- We can do book.isBorrowed = true anywhere in the project
- However, it's still risky, we may end up mistakenly setting the boolean to true when we only mean to check if it is true or false

## Fields (public or private)...

- A better design would be to declare that field as private
- & Create public methods that return the value of such hidden field and public methods to set or change its value

```
class Book{
    private String title
    private String author
    private boolean isBorrowed;
    public Book(String title, String author){
        this.title = title; this.author=author;
    }
    public void setTitle(String title){ this.title = title;} //setter
    public String getTitle(){ return title;} //getter
....
}
```

## Fields (public or private)...

```
class Book{
    private String title
    private String author
    private boolean isBorrowed;
    public Book(String title, String author){
        this.title = title; this.author=author;
    }
    public void borrowBook(){ isBorrowed=true;}
}
```

## Fields (public or private)...

```
class Book{
    ....
    public void returnBook(){ isBorrowed=false;
    }
    public boolean isBookBorrowed(){ return isBorrowed;
    }
}
```

## Methods (public vs private)

- Private methods are usually known as helper methods
  - since they can only be seen and called by the same class
  - used to organize your code and keep it simple and more readable
- Public methods are the actual actions that the class can perform
  - and the rest of the program can see and call

### Methods (public vs private)

```
class Person{
    private String userName;
    private String SSN;

    private string getID(){return SSN + "-" + userName;}

    public getUserName(){return userName;}

    public boolean isSamePerson(Person p){
        if(p.getID().equals(this.getId()) return true;
        else return false;
    }
}
```

- Method getID() was set to private so that no other class can know the social security number of any person
  - can use it internally only to compare this person with another person
- 2 public methods can be called by any other class!

## public classes

- Classes can be labeled public or private
- if you don't use any label, it will **default** to something called "package public"
  - that means, you've labeled them public but only to the classes that are in the same package/folder

### **Conclusion**

- Always try to declare all fields as private
- Create a constructor that accepts those private fields as inputs
- Create a public method that set each private field, this way you will know when you are changing a field
  - these methods are called setters
- Create a public method that returns each private field, so you can read the value without mistakenly changing it
  - these methods are called getters
- Set all your classes to public